DiVi™ PANEL SYSTEM



DiVi

Table of Contents

Section 1, Terms & Conditions, Fabrics & Finishes, Leadtime Programs	
Pricing and Discounts	1-2
Terms	1-2
Purchase Order Requirements and Processing	1-2 1-2
Rush Orders	1-2
Credit	1-2
Acknowledgements Freight Policy	1-2 1-3
Deductions	1-3
Delay of Shipment	1-3
Freight Claims Force Majeure	1-3
Requests for Specific Delivery Time(s)	1-3
Liability	1-3
Local Codes	1-3
Lifetime Warranty	1-4 1-4
AIS Quick Ship Leadtime Program	
AIS Standard Leadtime Program	1-7
AIS Fabrics	1-8 1-9
AIS Worksurface Edge Detail Options	1-9
Section 2, Monolithic Panels	
Permanent Monolithic Panel Details and Specifications	2-2
Permanent Monolithic Non-Powered Hard Surface Panels	
Permanent Monolithic Powered Hard Surface Panels	
Permanent Monolithic Non-Powered Tackable Surface Panels.	
Permanent Monolithic Powered Tackable Surface Panels	
Sliding Doors (Non-Locking)	
Section 3, Insert Panels	
Insert Panel Details and Specifications	3-2
Fabric Insert Discounts and Pricing COM, Grade B, and Grade C	
Insert Panel Monolithic Front - Monolithic Back Non-Powered	3-8
	3-8 3-9
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered	3-8 3-9 3-10 3-11
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered	3-8 3-9 3-10 3-11 3-12 3-13
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Unsert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20 3-21
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20 3-21 3-22 3-23 3-24 3-25
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20 3-21 3-22 3-23 3-24 3-25
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Powered Section 4, Connectors Raceway Shrouds Wallmounts Rules for Panel Stability Without Components	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20 3-21 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Powered Section 4, Connectors Raceway Shrouds Wallmounts Rules for Panel Stability Without Components Rules for Panel Stability Without Components Panel Creep Factors Section 5, Electrical Electrical Wiring Schematics	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5 4-6
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Powered Section 4, Connectors Raceway Shrouds Wallmounts Rules for Panel Stability Without Components Panel Creep Factors Section 5, Electrical Electrical Wiring Schematics Electrical Powerway and Outlet Details	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-19 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5 4-6
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5 4-6
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Monolithic Back Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Powered Insert Panel Segmented Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Powered Section 4, Connectors Raceway Shrouds Wallmounts Rules for Panel Stability Without Components Panel Creep Factors Section 5, Electrical Electrical Wiring Schematics Electrical Powerway and Outlet Details	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5 4-6
Insert Panel Monolithic Front - Monolithic Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Monolithic Front - Segmented Back Non-Powered Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Quarter Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Monolithic Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Monolithic Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Segmented Back Non-Powered Half Glass Insert Panel Segmented Front - Se	3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-15 3-16 3-17 3-18 3-20 3-21 3-22 3-23 3-24 3-25 4-2 4-3 4-4 4-5 4-6



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



DiVi

Terms

Options

Panels

Skin Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Table of Contents

Section 6, Worksurfaces
2 Millimeter Edge Detail
Waterfall Edge Detail
Rectangular
Extended Rectangular
Corner Type A Rectilinear
Corner Type B Rectilinear
Corner Type B Rectilinear Depth Transition
Corner Rectilinear Extended Return
D-Top
P-Top
D-Top Rectilinear Corner
Corner Type A Curvilinear
Corner Type B Curvilinear
Corner Type B Curvilinear Depth Transition
Corner Curvilinear Extended Return
D-Top Curvilinear Corner Rectangular Panel Top
Corner Panel Top
Spanner Half Moon
Half Round
Spanner Pie
Quarter Round
Round
Crescent
Racetrack
Cockpit Corner
Cockpit Return
Sweep
Fin
Corner Keyboard
Arrow
Radiused Panel Top
120 Degree Corner 120C-90L-90R
120 Degree Extended Corner 120C-90L-90R
120 Degree Corner Depth Transition 120C-90L-90R
120 Degree Extended Corner Depth Transition 120C-90L-90R
120 Degree Corner 120C-120L-120R
120 Degree Extended Corner 120C-120L-120R
120 Degree Corner 120C-90L-120R and 120C-120L-90R
120 Degree Extended Corner 120C-90L-120R and 120C-120L-90R
120 Degree Returns
135 Degree Corner 120C-90L-90R
135 Degree Extended Corner 135C-90L-90R
135 Degree Corner Depth Transition 135C-90L-90R
135 Degree Extended Corner Depth Transition 135C-90L-90R
120 and 60 Degree Spanner Pie
120 Degree Pie
120 Degree Corner Panel Top
135 Degree Corner Panel Top
Section 7, Support
24 Inch deep Regular Cantilevers
30 Inch deep Regular Cantilevers
24 Inch deep Shared Cantilevers
30 Inch deep Shared Cantilevers
Side Support / Rear Brackets
Countertop Brackets
Flatplates and "V" Channels
Table Bases
Standard End Panels
Clear Access End Panels
Full laminate Support Panels
Universal Combination Legs
Section 8, Storage
-
L Series Pedestals 24" Deep
L Series Pedestals 30" Deep
L Series Mobile Pedestals 24" Deep L Series Mobile Box File Pedestals 24" Deep
L SELIES IVIOUILE DUX FILE FEUESIAIS 24 DEED

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

Table of Contents

Section 8, Storage	
L Series Freestanding Pedestal Conversion Kit	8-6
L Series Bookcases	
L Series Two Drawer Lateral Files	8-8
L Series Freestanding Lateral Conversion Kit	8-9
L Series 3D, 4D, & 5D Lateral Files	8-10
L Series Wardrobe Towers	8-12
L Series 2 Door Cabinets	8-13
Mid Height Shelf Units & Shelf Divider	
Mid Height Corner Shelf Units	
Type C Flipper Door Units	8-16
Type D Flipper Door Units	
Freestanding Laminate Hutch	
Flipper Door Security Panels	8-20
Section 9, Accessories	
Walltrack	9-2
Tackboards	9-3
Low Profile Tasklights	9-4
Tasklight Cord Managers	9-5
Keyboard Trays, Wrist Rests, & Mouse Tray	
Tool Rails	
Paper Flow Elements	9-9
Power/Data Pole Shell	9-10
Pencil Drawers	9-12
Hubbel Premise Kits	9-13
Desktop Clamp Power and Data Module	9-14
Interact JR Pop Up Power and Data Module	9-15
Element Chairs	9-16
Grommet Covers	9-18
Magnetic Whiteboards	9-19
Coat Hooks	9-20
Pedestal Extension Shroud	9-22
Shelf Divider	9-23
Section 10, Specials	
L Series Laminated Face Pedestal 24" D	10-2
L Series Laminated Face Pedestal 30" D	10-3



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Skin Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Divi

Terms-

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Terms & Conditions

Pricing & Discounts

Pricing determined by size of order, zone location of dealer, and other criteria. Refer to your Authorized AIS Dealer Pricing Program for complete guidelines.

Terms

A signed purchase order and 50% deposit are required for all orders, unless waived by an officer of Affordable Interior Systems Inc. (AIS). With approved credit, all balances are due within 30 days of invoice date.

Purchase Order Requirements

- Purchase orders must be received by 12:00 noon EST in order for the following day to be considered start of ship date leadtime.
- The total net amount of order must be clearly indicated on all purchase orders.
- Account must be in good standing, and have no past due balance for purchase order to be accepted.
- Only authorized AIS Dealers may purchase from AIS. Dealers not placing orders with AIS for any 6-month
 period will be considered "inactive", and will require review by AIS sales management before any order
 will be accepted.
- Special pricing taken on any order must reference AIS Special Pricing Authorization (sales order number with authorization initials.
- If there are any discrepancies on purchase order, dealer will be required to "sign off" on final order detail.
 Signature by dealer constitutes acceptance of new purchase order amount and item details contained therein.

Order Changes & Cancellations

AIS understands that from time to time changes may be required on orders, however, as all AIS products are produced custom for each order, changes and cancellations costs will be assessed based on the following schedule. Review your acknowledgement thoroughly. All dates below are from time of acknowledgement.

- No fee for orders changed or canceled within 1 day (24 hours) on Quick Ship orders, or within 2 days (48 hours) on Standard ship orders.
- A fee of 25% of the net pretax total of affected product if order is changed or canceled within 2 days (48 hours) on a Quick Ship order, or within 4 days (96 hours) on a Standard ship order.
- A fee of 50% of the net pretax total of affected product if order is changed or canceled within 3 days (72 hours) on a Quick Ship order, or within 7 days (168 hours) on a Standard ship order.
- A fee of 100% of the net pretax total of affected product if order is changed or canceled after 3 days (72 hours) on a Quick Ship order, or after 7 days (168 hours) on a Standard ship order.
- A fee of 100% of the net pretax total of all product on Rush Orders or orders with custom product if changed or canceled after 24 hours.

Any non-standard worksurface sizes, panels, fabrics, laminates, paint colors, or product modifications are considered custom. **Important:** Changing a product size to another size is considered a "cancellation" of one product for another, and falls under the above program.

Fax Orders

Orders may be sent to AIS via fax to 978-567-5187

Add On Orders

Refer to your Authorized Dealer Program via AIS DealerNet for terms and conditions for add-on orders.

Rush Orders

For orders required less than Quick Ship lead time, AIS will determine feasibility of meeting required lead time, and will assess the following "rush-fee" if request can be accommodated.

Add-on orders to original PO are considered "separate" orders, and will incur charges below if they require rush services as defined herein.

7-9 Day Lead Time - Minimum 10% of NET

5-7 Day Lead Time - Minimum 15% of NET

Credit

Three trade references (including bank and account number) are required. All accounts with balances beyond 30 days of invoice date will be put on credit hold until the balance is paid in full.

Acknowledgements

Every order is acknowledged. Orders will be manufactured and invoiced based upon the information on the acknowledgement. If there is any discrepancy, please notify AIS immediately. Orders are accepted by AIS per terms on the acknowledgement.

All acknowledgements contain an estimated shipping date. Your order may actually ship earlier than the estimated ship date, depending on the backlog at the time.

If you do not want the merchandise earlier than the specified date, please write "Do not ship for arrival before ______" on your purchase order.



Terms & Conditions

Freight Policy

FOB Origin. Delivery includes standard Monday through Friday 9am to 5pm deliveries. After-hours, holiday, weekend or specific time delivery requirements may be arranged for an additional charge. Delivery windows on all orders can be arranged through the freight carrier directly. You can receive your tracking information through the "Order Tracker" at www. ais-inc.com by entering the five digits of your sales order number.

Please note: Dealer may incur additional carrier Accessorial Fees. Accessorial Fees are any charges for services provided above the normal line haul freight charge. These charges generally happen "after" the delivery because the "special" shipping needs were not noted on the PO to set up accordingly in advance.

The most common causes of Accessorial fees are:

- detention charges redirect of product
- refusal of product street unloads
- can't accommodate certain size trucks
- storage

Deductions

- lift gate required

Deductions from invoices are not allowed, for any reason, without authorization from AIS.

- no loading dock

Delay of Shipment

Acceptance of AIS acknowledgement confirms order ship date. If dealer requests delay of shipment for any period greater than 1 day from scheduled ship date, the following storage fees will be assessed. Dealer must submit purchase order for estimated storage costs:

Orders less than full trailer - \$25/day/pallet.

Full trailer - \$300/day/trailer

Freight Claims

Dealer is responsible for filing freight claims with the carrier directly. Contact and freight claim information for all regularly used AIS carriers is available at www.ais-inc.com. Dealer must notify AIS customer service of freight damage immediately in order to initiate the replacement process, and submit a complete purchase order for replacement product. **Damaged freight can not be refused** by consignees; carton damage does not infer damaged merchandise. Freight claim should be filed after delivery has been accepted, with damage noted on delivery receipt. Concealed Damage Claims: Concealed damage claims must be filed with carrier under normal freight claim guidelines. No deduction under any circumstances resulting from freight claims may be made by the customer when settling invoices with AIS. Consignee is responsible for holding damaged merchandise until claim is settled. In the unfortunate event you have to file a freight claim, feel free to Contact AIS Customer Service for assistance with getting your claim filed. AIS cannot file the freight claim on your behalf, but our team can help make sure you have the information you need to be successful in working with the carrier.

Force Majeure

Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike, or any other labor difficulty, act of God, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials, or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations or due to any cause beyond its reasonable control. In the event of delay in performance due to any such cause, Seller reserves the right to extend the date of delivery or time for completion by a period of time reasonably necessary to overcome the effect of such delay, to allocate any available supply of goods in a manner it deems reasonable, or to cancel any purchase order.

Requests for Specific Delivery Time(s)

AIS will gladly accept requests for delivery times and for drop shipments to job sites. AIS will do its best to make the requests to the carriers, and in certain cases will extend the option of additional cost for a carrier guaranteed set delivery time. AIS is not responsible for any damages incurred for any late deliveries, including labor other charges resulting from unforeseen delays by any AIS or dealer chosen carrier. It is the option of the dealership to request Drop Shipments. AIS strongly urges dealers to take into consideration the risk that carriers typically allow for a 2-4 hour delivery window, and even when you pay for a set delivery time, the carrier is only liable for that additional charge, not for labor or other damages. AIS dealers must sign a Drop Shipment liability release form for drop shipments requesting specific delivery time.

Liability

Seller, its contractors, authorized dealers and subcontractors or suppliers of any tier shall not be liable in contract, in tort (including negligence and/or strict liability) or otherwise for any special, indirect, incidental or consequential damages whatsoever, including, without limitations, damages or loss of other property or equipment, loss of profits or revenue or loss of equipment (including additional expenses incurred in using existing facilities.)

The remedies set forth herein are exclusive, and the liability of Seller with respect to any contract or anything done in connection therewith, such as the performance or breach thereof, or from the manufacture, sale, delivery, resale or use of any Product covered by or furnished under the order, whether in contract, in tort (including negligence and/or strict liability) or otherwise shall not exceed the price of the Product or part on which such liability is based.

Local Codes

Seller considers its product to be office furniture and subject to all applicable local fire, electrical and building codes. Since local codes may vary, the purchaser is responsible for the proper application and installation of Affordable Interior Systems product in accordance with the requirements of these local codes. Engineering, research and testing have been conducted to have electrical components of AIS products conform to national electrical codes. Only Underwriters Laboratories tested and approved electrical components are used in electrical devices. In addition all panels and components used by AIS have been UL approved. Seller shall not be responsible for any damages or expenses resulting from Purchaser's specifications not conforming to the requirements of the law or local building codes, unless it specifically agrees in writing to do so. Since Seller has no control over the use to which others may put its Products, each user or specifier should determine the Products' suitability for the particular application.

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms & Conditions

Lifetime Warranty

This warranty is given to the initial purchaser and is valid for as long as the product is owned by the original Buyer. The warranty, which runs from the date of manufacture covers defects in materials and craftsmanship found during normal usage of the products during warranty period. If a product is defective, and if written notice of the defect is given to AIS within the Applicable Warranty Period, AIS at its option will either repair or replace the defective product with comparable component or product. The Lifetime Warranty applies to all products regardless of the numbers of shifts the product is used each day except as noted above.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Applicable Warranty Period Products / Restrictions		
Lifetime (as defined above)	All AIS branded products. (Except as noted below).	
Ten (10) Years	Electrical products and seating mechanisms	
Five (5) Years	Moving parts, which include keyboard mechanisms, glides, suspensions, casters as well as all AIS fabrics.	

This warranty does not apply to "normal wear and tear", damage caused by carrier, damage caused by transport or product from one site or location to another, alterations to the product not expressly authorized by Seller, and products considered to be of a consumable nature such as bulbs and light ballast. It also does not apply to "Customer's Own Material" (i.e. material specified by Buyer that is not a standard AIS product offering) used in the manufacture of AIS products. A product will not be considered defective, and Seller will not be obligated to replace it, if the product is not installed properly, or is used in a "non-standard" fashion as prescribed by AIS. It is at the sole discretion of AIS to make a determination if defect is due to improper product installation.

This warranty is presented in lieu of all other warranties, express or implied, including, but not limited to, any implied warranties of merchantability of fitness for a particular purpose. The customers exclusive remedy with respect to any and all losses or damages resulting from any cause whatsoever shall be repair or replacement as specified above.

Seller (AIS) shall not be liable under any circumstances for consequential, economic, or incidental damages of any nature, including without limitation, damages for personal injury or damages to property, and however occasioned, whether alleged as resulting from breach of warranty or contract by AIS or negligence of AIS or otherwise.

International Warranties may differ.

AIS Supported Specification Software

AIS at no cost provides symbols and data libraries for the following applications. Only Authorized AIS Dealers may purchase AIS products. AIS supported software libraries are:

20/20 GIZA 20/20 CAP Project Matrix Data One





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Divi

Options-





Quick Ship Leadtime Program 10 Working Days

Conditions

10 day leadtime does not include 24-hour order processing period.

Orders missing part numbers and corresponding required finish information are considered incomplete. These orders will not be processed until correct information is received.

Lead time begins 24 hours after receipt of complete and processable order as defined in the purchase order requirement section of this program.

Orders over \$300k list may require additional lead time based on factory or supply conditions. Please contact customer service to verify lead time availability before placing order.

Quick Ship status is applied to certain products with certain finishes. See below. Quick Ship status will not be assigned unless all items on an order are available as Quick Ship items and are furnished with Quick Ship finishes. **Customer must specifically request Quick Ship status on order or purchase order.** If Quick Ship status is not indicated on order or purchase order, order will be placed with standard ship leadtime. AlS Customer Service will confirm ship date on AlS Order Acknowledgement.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Quick Ship Finishes

Fabrics pg. 1-8

Any AIS Pricepoint Fabric

Any AIS Standard Grade A Fabric

Panel and Paint Trim Colors

Any Grade A Paint - see below

Worksurface Laminates pg. 1-9

Any Pricepoint Laminate Any Pionite Laminate Any Formica Laminate

Worksurface Edge Color - 2MM pg. 1-9

Any Grade A Option

Items Not Available on Quick Ship

All items listed in the "SPECIALS" section Monolithic and Segmented Insert Panels Quarter Glass Insert Panels Half Glass Insert Panels Door Panels

Sliding Doors

Waterfall Edge Worksurfaces

Any Non-Standard AIS Worksurface Laminate

Freestanding Pedestal Conversion Kit

Mobile Pedestals/Mobile Pedestals with Cushions

Bookcases

Lateral Files (3, 4, and 5 Drawer)

Wardrobe Storage Towers

2-Door Storage Cabinets

Desk Height Data/Electrical Accessories

Corner Shelves

Flipper Door Security Panels

Freestanding Laminate Hutch

Paint Trim Color and Grade Chart

Paint Color	DiVi Panels	DiVi Base	Support	Storage	Accessories
Crew Value 4 (CV 4)	Δ		Δ		^
Grey Value 1 (GV-1)	A	A	A	A	A
Black (BK)	Α	Α	Α	Α	Α
Light Tone (LT)	Α	Α	Α	Α	Α
Medium Tone (MT)	A - May 07	A - May 07	А	А	Α
Warm Brown (WB-1)	A - May 07	B - May 07	Α	Α	Α
Woodrose (WR)	A - May 07	B - May 07	Α	Α	Α
Dark Tone (DT)	A - May 07	N/A	Α	Α	Α
, ,	•				
Light Grey (LG)	B - May 07	N/A	Α	Α	Α
Innertone (HT)	B - May 07	N/A	Α	Α	Α
Tan Value 1 (TV-1)	B - May 07	N/A	Α	Α	Α
Morning Dew (MD)	B - May 07	N/A	В	В	В
Midnight Grey (MG)	B - May 07	N/A	В	В	В
Sahara Sand (SS)	B - May 07	N/A	В	В	В
Lite Silver (LSS)	B - May 07	N/A	В	В	В
Flint Grey Metallic* (FGM)	B - May 07	N/A	Α	A*	Α
Dark Grey Metallic* (DGM)	B - May 07	N/A	Α	A*	Α
Champagne Metallic* (CHM)	B - May 07	N/A	Α	A*	Α

^{*} These colors are a Grade B upcharge for Casegoods, Laterals, and Pedestals only.



Standard Leadtime Program 20 Working Days

Conditions

20 day leadtime does not include 24-hour order processing period.

Orders missing part numbers and corresponding required finish information are considered incomplete. These orders will not be processed until correct information is received.

Lead time begins 24 hours after receipt of complete and processable order as defined in the purchase order requirement section of this program.

Orders over \$900,000 list may require additional lead time based on factory or supply conditions. Please contact customer service to verify lead time availability before placing order.

Standard Finishes

Fabrics pg. 1-8

Any AIS Pricepoint Fabric Any AIS Standard Grade A Fabric Any AIS Approved Grade B Fabric Any AIS Approved Grade C Fabric

Panel and Paint Trim Colors

Any Grade A or Grade B Paint

Worksurface Laminates pg. 1-9

Any Pricepoint Laminate Any Pionite Laminate Any Formica Laminate

Worksurface Edge Color- 2MM pg. 1-9

Any Grade A or Grade B Option

Worksurface Edge Color- Waterfall pg. 1-9

Any Grade A or Grade B Option

Custom/Special Products

Leadtime estimates will be given at time of request for is 4-8 weeks. Please contact customer service for leadtimes on custom products.

Custom Colors

Any color not shown on Quick Ship, Standard Grade A or Grade B will be considered custom.

A \$450 net paint match fee will be assessed following receipt of two (2) 5"x 5" samples of color being matched.

Minimum order size for any custom color is \$75,000.00 list. Extended lead time will apply.

Additionally, Grade B paint upcharges will be applied to all applicable products on the order.

Paint Trim Color and Grade Chart

Paint	DiVi	DiVi			
Color	Panels	Base	Support	Storage	Accessories
Grey Value 1 (GV-1)	A	Α	A	A	A
Black (BK)	Α	Α	Α	Α	Α
Light Tone (LT)	Α	Α	Α	Α	Α
Medium Tone (MT)	A - May 07	A - May 07	A	A	A
Warm Brown (WB-1)	A - May 07	B - May 07	Α	Α	Α
Woodrose (WR)	A - May 07	B - May 07	Α	Α	Α
Dark Tone (DT)	A - May 07	N/A	Α	Α	Α
Light Grey (LG)	B - May 07	N/A	A	A	A
Innertone (HT)	B - May 07	N/A	Α	Α	Α
Tan Value 1 (TV-1)	B - May 07	N/A	Α	Α	Α
Morning Dew (MD)	B - May 07	N/A	В	В	В
Midnight Grey (MG)	B - May 07	N/A	В	В	В
Sahara Sand (SS)	B - May 07	N/A	В	В	В
Lite Silver (LSS)	B - May 07	N/A	В	В	В
Flint Grey Metallic* (FGM)	B - May 07	N/A	Α	A*	Α
Dark Grey Metallic* (DGM)	B - May 07	N/A	Α	A*	Α
Champagne Metallic* (CHM)	B - May 07	N/A	Α	A*	Α

^{*} These colors are a Grade B upcharge for Casegoods, Laterals, and Pedestals only.

custom/special products. Leadtime for any custom/special order will depend on when order is placed and availability at that time. Typical leadtime for custom/special products



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



AIS Fabrics

Pricepoint Fabrics				
Style Name	Leadtime			
Pricepoint Sandy Pebble*	QS			
Pricepoint Gray Blue*	QS			
Pricepoint Blue Smooth*	QS			
Pricepoint Ash Violet*	QS			
Pricepoint Soft Green*	QS			
Pricepoint Chamoise*	QS			
Pricepoint Eucalyptus*	QS			
Pricepoint Twizzle Tan*	QS			

*Not available on DiVi Insert and Glass Panels

Grade A Fabric Style Groups				
le No. Lea	adtime			
299	QS			
052	QS			
748	QS			
495	QS			
100	QS			
823	QS			
858	QS			
553	QS			
721	QS			
335	QS			
527	QS			
	le No. Lea 299 052 748 495 100 823 858 553 721 335			

Grade B Fabric Style Groups				
Style				
Name	Style No.	Leadtim		
Guilford Carrara	3554	STND		
Guilford Crosstown	2526	STND		
Guilford Hobnail	2102	STND		
Guilford Groove	3497	STND		
Guilford Lily Pad	2318	STND		
Guilford Muse	3552	STND		
Guilford Network	4158	STND		
Guilford Nitro	2317	STND		
Guilford Orissa	2818	STND		
Guilford Pavillion	3571	STND		
Guilford Phonetag	2314	STND		
Guilford Pinball	3496	STND		
Guilford Raku	3548	STND		
Guilford Sandpiper	9791	STND		
Guilford Shamiana	3570	STND		
Guilford Snapshot	3499	STND		
Guilford Spinel	3582	STND		
Guilford Swizzlestick	2322	STND		
Guilford V. S. Solids	2402/2403	STND		
Guilford V. S. Heather	2319	STND		
Guilford V. S. Blend	2145	STND		
Guilford Tamo	2316	STND		
Guilford Zirconia	3583	STND		
Guilford Drift	2539	STND		
Guilford Block Party	2538	STND		
Guilford Tempest	2120	STND		
Guilford Auster	2537	STND		

Grade C Fabric Style Groups				
Style				
Name	Style No.	Leadtime		
Guilford Carina	2220	STND		
Guilford Donegal Tweed	3102	STND		
Guilford Here & Now	4138	STND		
Guilford Hieroglyphics	3516	STND		
Guilford Puzzle	4145	STND		
Guilford Serendipity	2271	STND		
Guilford Shagreen	3515	STND		
Guilford Silk Weave	3161	STND		

* IMPORTANT NOTE: "*" Denotes 54" wide fabric. These fabrics may not be used on 60" wide panels, tackboards, or flipper door units.

IMPORTANT NOTE: Fabrics may be discontinued or obsolete without notice. Contact Guilford of Maine at: www.guilfordofmaine.com
OR

Contact the Guilford of Maine Sample Center by phone at: 800-544-0200

Design lex Fabrics - Grade B					
Acres	Style No.	Leadtime			
Caramel	6501-101	STND			
Maize	6501-201	STND			
Mint Tea	6501-501	STND			
Slate	6501-801	STND			
Cut to the Chase	Style No	Leadtime			
Cream	2423-201	STND			
Glacier	2423-401	STND			
Peridot	2423-502	STND			
Alabaster	2423-801	STND			

For fabric samples call 1-800-221-1540 - Option 1

Jhane Barnes Textile	es - Grade B	
Calligraphy	Style No.	Leadtime
Soft Blue Light Olive Golden Ochre	H66182C H66183C H66185C	STND STND STND
Cinnabar Green	H66186C	STND
Ishi	Style No	Leadtime
Nori Pacific Wasabi Bamboo	IS01 IS03 IS04 IS06	STND STND STND STND

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

AIS Standard Laminates & Edge Colors

Standard Laminates			
Laminate		Laminate	
Name	Leadtime	Name	Leadtime
Pricepoint Laminates		Grade A	
Pionite Custom Grey S548	QS	Formica Laminates	
Pionite Hardrock Maple W290	QS	White 949-58	QS
Pionite White Spektrum P774	QS	Pumice 858-58	QS
Pionite Beige Granite P898	QS	Birch 921-58	QS
Pionite Streets of SanFransisco PFA54	QS	Folkstone 927-58	QS
		Fog 961-58	QS
Grade A		Black 909-58	QS
Pionite Laminates		Sail White Oxide 300-58	QS
Taupe ST606	QS	Flax Gauze 7708-58	QS
Sage SV720	QS QS	Natural Canvas 7022-58	QS
Putty Gray SG209	QS QS	Silk Screen 3694-58	QS
Bisque ST653	QS QS	Brushed Metal 91926-58	QS
Opti Gray SG213	QS QS	Lava Spa 6921-58	QS
Star of the West AT361	QS QS	Mineral Spa 6920-58	QS
Cubicle Papel AG561	QS QS	Jute Gauze 7709-58	QS
Graveyard of the Atlantic AG611	QS QS	Shoji Screen 3696-58	QS
Il Palio AV981	QS QS	Metal Earth 3512-58	QS
Blue Sandstone AB191	QS QS	Painted Screen 3695-58	QS
Pearl of the Orient AG601	QS QS	Storm Solidz 3505-58	QS
Rhinestone Cowboy AT151	QS QS	Maple Woodline 6925-NT	QS
Gateway to the Future AV100	QS QS	Cardboard Solidz 7813-58	QS
Pepper Fiber AG581	QS QS	MDF Solidz 7812-58	QS
Curacao Fiber AG571	QS QS	Nature Solidz 7815-58	QS
Wheat Fiber AT991	QS QS	Blossom Cherrywood 758-58	QS
Coriander Fiber AT981	QS QS	Macchiat Walnut 6932-NT	QS
	QS QS	Swedish Maple 91847-58	QS
Yorkshire Cherry WC411	QS QS	Rattan Cane 3699-58	QS
Anigre WX041	QS QS	Vosges Pear 1150-43	QS
Honey Maple WM951 Pearwood WX031	QS QS	Wild Cherry 5904-43	QS
	QS QS	Select Cherry 7759-43	QS
Negotiating in Geneva PFA60	QS QS	Cocoa Maple 7739-58	QS
Caramel Crepe AT111	QS QS	Cooca mapio 1100 00	40
Grey Crepe AG341 Grey Santos AG291	QS QS		
Beige Crepe AT251	QS		

Non-Standard Laminates

Non-standard AIS laminates may be used with applicable upcharges, see worksurface pages. This does not include specialty laminates such as metal, veneer, Electrostatic, or certain textured finish laminates. AIS Customer Service must quote for availability, price and leadtime.

Standard 2mm Edg	e Colors		
Color	Color	Grade	
Name	Code	Type	Leadtime
Grey Value#1	GV-1	Α	QS
Black	BK	Α	QS
Warm Brown#1	WB-1	Α	QS
Woodrose	WR	Α	QS
Tan Value#1	TV-1	Α	QS
Dark Tone	DT	Α	QS
Medium Tone	MT	Α	QS
Light Gray	LG	Α	QS
Light Tone	LT	Α	QS
Innertone	HT	Α	QS
Morning Dew	MD	В	STND
Hardrock Maple	HM	В	STND
Yorkshire Cherry	YC	В	STND
Pearwood	PW	В	STND

Color Name	Color Code	Grade Type	Leadtime	
Grey Value#1	GV-1	Α	QS	
Black	BK	Α	QS	
Warm Brown#1	WB-1	Α	QS	
Woodrose	WR	Α	QS	
Tan Value#1	TV-1	Α	QS	
Dark Tone	DT	Α	QS	
Medium Tone	MT	Α	QS	
Light Gray	LG	Α	QS	
Light Tone	LT	Α	QS	
Innertone	HT	Α	QS	
Morning Dew	MD	В	STND	



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Panels.





DiVi Panel Details and Specifications

Details and Specifications

Permanent Monolithic Panels

Solid core panel with stretched, stapled fabric and a fixed topcap.

For Glass Panels-See Insert Section

Model Number Choices

- Fabric over Hard Surface (HS)
- Fabric over Tackable Surface (TS)
- Powered or Non-powered

Options

Panels

Terms

Option Choices

- Side A Fabric
- · Side B Fabric
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider

Actual Height = Nominal - 1/16" Actual Width = Nominal + 1/8"

Insert Panels

Connections

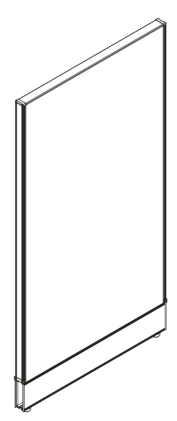
Electrical

Worksurfaces

Support

Storage

Accessories

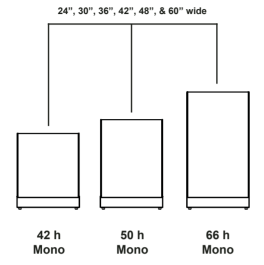


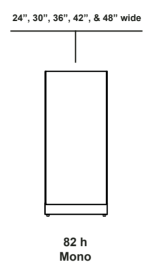


DiVi Panel Details and Specifications

Details and Specifications

DiVi Permanent Monolithic Panel Possible Elevations (choose combinations by model number)









Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

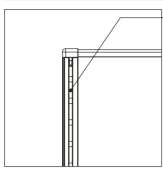
Accessories

Specials

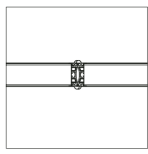


DiVi Panel Details and Specifications

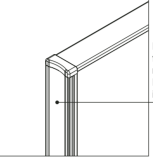
Details and Specifications



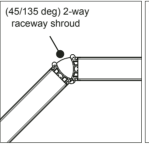
Hanger Frame has a slot pattern on a 1 inch standard increment for hang on components. Slots are 3/4 inch tall x approximately 1/8 inch wide. Hanger Frame is factory installed and removal is **not required** for panel installation.



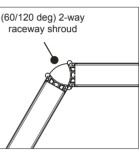
Straight / 180 Connection



Hanger Frame face is factory finished and requires **no** endcap or HiLo trim after panel installation.



2-way 45/135 degree



The Panel Connection Hinge is able to be used in numerous

types of panel connections

as shown below. No other

panel connection hardware

However, Base Raceway

Shrouds are required for

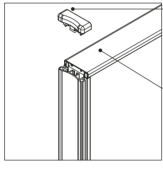
certain 2-way and 3-way

and data cables.

is needed to connect panels.

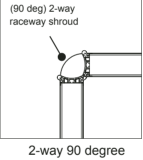
applications to cover electrical

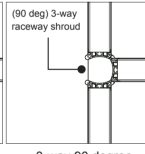
2-way 60/120 degree



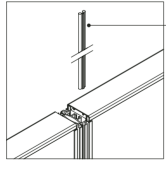
Hanger Frame Topcap is field installed and remains easily removable to facilitate panel installation and reconfiguration.

Panel Topcap is factory installed. Topcaps on Permanent Monolithic panels are fixed. Topcaps on Insert panels are removable to facilitate insert replacement.

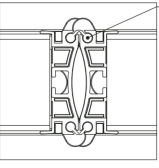




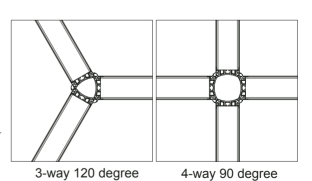
3-way 90 degree



Panel Polypropylene
Hinge inserts into hinge
channels built into every
Hanger Frame in order to
connect panels together.
A 29 inch length is
inserted to the bottom and
then an additional length
for each panel height
needed.



Hinge channels in Hanger Frame form a 90 degree angle when 2 panels are aligned in a straight line. The hinge is extruded at this angle and installs easily when panels are started at this angle. After installation of hinge, panels can be rotated to achieve other angles.

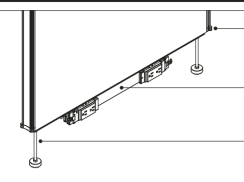


© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

DiVi Panel Details and Specifications

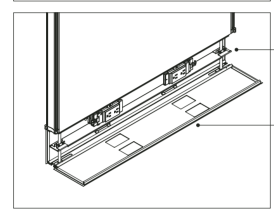
Details and Specifications



Alignment Plate holds panels in vertical alignment and prevents panel shear.

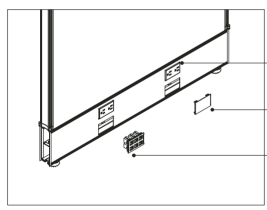
8 wire 4 circuit powerway is included with every powered panel and is factory installed.

Raceway Glides are adjustable up to 1 3/4 inch for installation on unlevel floors and include carpet grippers.



Metal Raceway Divider (optional) separates low voltage data cables and high voltage electrical cables if desired. Divider attaches to raceway glides and is retrofitable on installed panels.

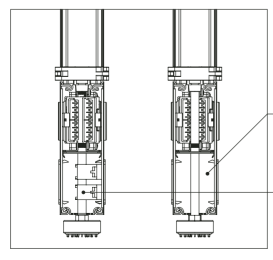
Base Cover Assembly ships separate as one piece and installs by sliding under panel after panel installation, hinging up and snapping to the underside of the panel. Non-powered or Powered base covers are shipped with Non-powered or Powered panels, respectively. Base Covers have a small "mud flap" for data cable egress.



Duplex Outlets are ordered separately. 2 outlets can be used per side, 4 total per panel. Outlets utilize top base cover holes.

Duplex Outlet Covers cover unused duplex outlet or data locations. (4) are shipped with every panel. Order extra as needed.

Snap In Data Jack Housing (order separately) accommodates 6 Hubbel or compatible data/voice jacks. Snap In Housings may not be used **Back to Back** on a spine wall. See below.



Data Cable raceway cavity is approximately 2 inches wide by 3 inches tall and can accommodate between 32 and 40 Cat 6 data cables, depending on how tightly they are packed.

Cat 5 and 6 Data Jacks extend beyond center line of raceway, preventing jack housings to be used back to back on a spine. Plan on using "cross corners" on panel to eliminate this issue.

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

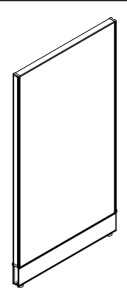
Storage

Accessories

Specials

Permanent Monolithic Non-Powered Hard Surface

Product Description



Permanent monolithic, fabric covered hard surface panel. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are specified separately. See page 4-2.

Options

- Side A Fabric
- Side B Fabric
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Only Grade A Paints, Price Point Fabrics, & Grade A Fabric options available on Quick Ship.

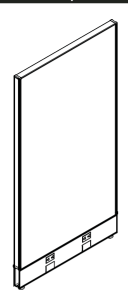
Pricing

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B		Raceway Divider	Fabric	Per Side Fabric Grade C	Per Side PP COM
P-DVFRPM4224	Permanent Monolithic-Non-pwrd-HS	42	24	357	+28	+20	+15	+50	+14	+30	-23
P-DVFRPM4230	Permanent Monolithic-Non-pwrd-HS	42	30	386	+28	+20	+15	+50	+14	+30	-23
P-DVFRPM4236	Permanent Monolithic-Non-pwrd-HS	42	36	412	+28	+20	+15	+50	+28	+59	-23
P-DVFRPM4242	Permanent Monolithic-Non-pwrd-HS	42	42	438	+28	+20	+15	+50	+28	+59	-23
P-DVFRPM4248	Permanent Monolithic-Non-pwrd-HS	42	48	465	+28	+20	+15	+50	+28	+59	-23
P-DVFRPM4260	Permanent Monolithic-Non-pwrd-HS	42	60	556	+28	+20	+15	+50	+28	+59	-23
P-DVFRPM5024	Permanent Monolithic-Non-pwrd-HS	50	24	384	+28	+20	+15	+50	+17	+37	-28
P-DVFRPM5030	Permanent Monolithic-Non-pwrd-HS	50	30	426	+28	+20	+15	+50	+17	+37	-28
P-DVFRPM5036	Permanent Monolithic-Non-pwrd-HS	50	36	469	+28	+20	+15	+50	+34	+73	-28
P-DVFRPM5042	Permanent Monolithic-Non-pwrd-HS	50	42	511	+28	+20	+15	+50	+34	+73	-28
P-DVFRPM5048	Permanent Monolithic-Non-pwrd-HS	50	48	555	+28	+20	+15	+50	+34	+73	-28
P-DVFRPM5060	Permanent Monolithic-Non-pwrd-HS	50	60	662	+28	+20	+15	+50	+34	+73	-28
P-DVFRPM6624	Permanent Monolithic-Non-pwrd-HS	66	24	443	+28	+20	+15	+50	+23	+50	-28
P-DVFRPM6630	Permanent Monolithic-Non-pwrd-HS	66	30	489	+28	+20	+15	+50	+23	+50	-28
P-DVFRPM6636	Permanent Monolithic-Non-pwrd-HS	66	36	532	+28	+20	+15	+50	+46	+100	-28
	Permanent Monolithic-Non-pwrd-HS			577	+28	+20	+15	+50	+46	+100	-28
P-DVFRPM6648	Permanent Monolithic-Non-pwrd-HS	66	48	621	+28	+20	+15	+50	+46	+100	-28
P-DVFRPM6660	Permanent Monolithic-Non-pwrd-HS	66	60	745	+28	+20	+15	+50	+46	+100	-28
	Permanent Monolithic-Non-pwrd-HS			504	+28	+20	+15	+50	+30	+64	-47
P-DVFRPM8230	Permanent Monolithic-Non-pwrd-HS	82	30	555	+28	+20	+15	+50	+30	+64	-47
P-DVFRPM8236	Permanent Monolithic-Non-pwrd-HS	82	36	609	+28	+20	+15	+50	+59	+127	-47
P-DVFRPM8242	Permanent Monolithic-Non-pwrd-HS	82	42	658	+28	+20	+15	+50	+59	+127	-47
P-DVFRPM8248	Permanent Monolithic-Non-pwrd-HS	82	48	723	+28	+20	+15	+50	+59	+127	-47



Permanent Monolithic Powered Hard Surface

Product Description



P-DVFPPM8242 Permanent Monolithic-Powered-HS

P-DVFPPM8248 Permanent Monolithic-Powered-HS

Pricing

Permanent monolithic, fabric covered hard surface panel. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are specified separately. See page 4-2.

Options

- Side A Fabric
- Side B Fabric
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- · With or Without Raceway Divider



Only Grade A Paints, Price Point Fabrics, & Grade A Fabric options available on Quick Ship.

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider	Per Side Fabric Grade B	Per Side Fabric Grade C	Per Side PP COM
P-DVFPPM4224	Permanent Monolithic-Powered-HS	42	24	551	+28	+20	+50	+14	+30	-23
P-DVFPPM4230	Permanent Monolithic-Powered-HS	42	30	579	+28	+20	+50	+14	+30	-23
P-DVFPPM4236	Permanent Monolithic-Powered-HS	42	36	604	+28	+20	+50	+28	+59	-23
P-DVFPPM4242	Permanent Monolithic-Powered-HS	42	42	629	+28	+20	+50	+28	+59	-23
P-DVFPPM4248	Permanent Monolithic-Powered-HS	42	48	656	+28	+20	+50	+28	+59	-23
P-DVFPPM4260	Permanent Monolithic-Powered-HS	42	60	744	+28	+20	+50	+28	+59	-23
P-DVFPPM5024	Permanent Monolithic-Powered-HS	50	24	577	+28	+20	+50	+17	+37	-28
P-DVFPPM5030	Permanent Monolithic-Powered-HS	50	30	618	+28	+20	+50	+17	+37	-28
P-DVFPPM5036	Permanent Monolithic-Powered-HS	50	36	658	+28	+20	+50	+34	+73	-28
P-DVFPPM5042	Permanent Monolithic-Powered-HS	50	42	702	+28	+20	+50	+34	+73	-28
P-DVFPPM5048	Permanent Monolithic-Powered-HS	50	48	744	+28	+20	+50	+34	+73	-28
P-DVFPPM5060	Permanent Monolithic-Powered-HS	50	60	848	+28	+20	+50	+34	+73	-28
P-DVFPPM6624	Permanent Monolithic-Powered-HS	66	24	633	+28	+20	+50	+23	+50	-28
P-DVFPPM6630	Permanent Monolithic-Powered-HS	66	30	678	+28	+20	+50	+23	+50	-28
P-DVFPPM6636	Permanent Monolithic-Powered-HS	66	36	726	+28	+20	+50	+46	+100	-28
P-DVFPPM6642	Permanent Monolithic-Powered-HS	66	42	765	+28	+20	+50	+46	+100	-28
P-DVFPPM6648	Permanent Monolithic-Powered-HS	66	48	809	+28	+20	+50	+46	+100	-28
P-DVFPPM6660	Permanent Monolithic-Powered-HS	66	60	929	+28	+20	+50	+46	+100	-28
P-DVFPPM8224	Permanent Monolithic-Powered-HS	82		694	+28	+20	+50	+30	+64	-47
P-DVFPPM8230	Permanent Monolithic-Powered-HS	82	30	744	+28	+20	+50	+30	+64	-47
D DV/EDDM40000	Permanent Monolithic-Powered-HS	82	20	795	+28	+20	+50	+59	+127	-47



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



82 42

82 48

844

+28

+28

+20

+20

+50

+50

+59

+59

+127

+127

-47

-47



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

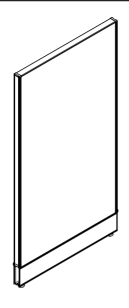
Storage

Accessories

Specials

Permanent Monolithic Non-Powered Tackable Surface

Product Description



Permanent monolithic, fabric covered, sound absorbing tackable panel. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are specified separately. See page 4-2.

Options

- Side A Fabric
- Side B Fabric
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- With or Without Data Access Holes
- · With or Without Raceway Divider



Only Grade A Paints, Price Point Fabrics, & Grade A Fabric options available on Quick Ship.

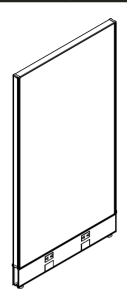
Pricing

Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B		Raceway Divider		Per Side Fabric Grade C	Per Side PP COM
P-DVTRPM5024	Permanent Monolithic-Non-pwrd-TS	50	24	471	+28	+20	+15	+50	+17	+37	-28
	Permanent Monolithic-Non-pwrd-TS		30	499	+28	+20	+15	+50	+17	+37	-28
	Permanent Monolithic-Non-pwrd-TS		36	538	+28	+20	+15	+50	+34	+73	-28
	Permanent Monolithic-Non-pwrd-TS		42	576	+28	+20	+15	+50	+34	+73	-28
P-DVTRPM5048	Permanent Monolithic-Non-pwrd-TS	50	48	613	+28	+20	+15	+50	+34	+73	-28
P-DVTRPM5060	Permanent Monolithic-Non-pwrd-TS	50	60	731	+28	+20	+15	+50	+34	+73	-28
P-DVTRPM6624	Permanent Monolithic-Non-pwrd-TS	66	24	531	+28	+20	+15	+50	+23	+50	-28
P-DVTRPM6630	Permanent Monolithic-Non-pwrd-TS	66	30	569	+28	+20	+15	+50	+23	+50	-28
P-DVTRPM6636	Permanent Monolithic-Non-pwrd-TS	66	36	609	+28	+20	+15	+50	+46	+100	-28
P-DVTRPM6642	Permanent Monolithic-Non-pwrd-TS	66	42	648	+28	+20	+15	+50	+46	+100	-28
P-DVTRPM6648	Permanent Monolithic-Non-pwrd-TS	66	48	688	+28	+20	+15	+50	+46	+100	-28
P-DVTRPM6660	Permanent Monolithic-Non-pwrd-TS	66	60	809	+28	+20	+15	+50	+46	+100	-28
P-DVTRPM8224	Permanent Monolithic-Non-pwrd-TS	82	24	592	+28	+20	+15	+50	+30	+64	-47
P-DVTRPM8230	Permanent Monolithic-Non-pwrd-TS	82	30	641	+28	+20	+15	+50	+30	+64	-47
P-DVTRPM8236	Permanent Monolithic-Non-pwrd-TS	82	36	704	+28	+20	+15	+50	+59	+127	-47
P-DVTRPM8242	Permanent Monolithic-Non-pwrd-TS	82	42	762	+28	+20	+15	+50	+59	+127	-47
P-DVTRPM8248	Permanent Monolithic-Non-pwrd-TS	82	48	808	+28	+20	+15	+50	+59	+127	-47
	•										



Permanent Monolithic Powered Tackable Surface

Product Description



Permanent monolithic, fabric covered, sound absorbing tackable panel. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are specified separately. See page 4-2.

Options

- Side A Fabric
- Side B Fabric
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- · With or Without Raceway Divider



Only Grade A Paints, Price Point Fabrics, & Grade A Fabric options available on Quick Ship.

Pricing

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider	Per Side Fabric Grade B	Per Side Fabric Grade C	Per Side PP COM
P-DVTPPM5024	Permanent Monolithic-Powered-TS	50	24	682	+28	+20	+50	+17	+37	-28
P-DVTPPM5030	Permanent Monolithic-Powered-TS	50	30	710	+28	+20	+50	+17	+37	-28
P-DVTPPM5036	Permanent Monolithic-Powered-TS	50	36	748	+28	+20	+50	+34	+73	-28
P-DVTPPM5042	Permanent Monolithic-Powered-TS	50	42	787	+28	+20	+50	+34	+73	-28
P-DVTPPM5048	Permanent Monolithic-Powered-TS	50	48	823	+28	+20	+50	+34	+73	-28
P-DVTPPM5060	Permanent Monolithic-Powered-TS	50	60	942	+28	+20	+50	+34	+73	-28
P-DVTPPM6624	Permanent Monolithic-Powered-TS	66	24	732	+28	+20	+50	+23	+50	-28
P-DVTPPM6630	Permanent Monolithic-Powered-TS	66	30	770	+28	+20	+50	+23	+50	-28
P-DVTPPM6636	Permanent Monolithic-Powered-TS	66	36	809	+28	+20	+50	+46	+100	-28
P-DVTPPM6642	Permanent Monolithic-Powered-TS	66	42	850	+28	+20	+50	+46	+100	-28
P-DVTPPM6648	Permanent Monolithic-Powered-TS	66	48	890	+28	+20	+50	+46	+100	-28
P-DVTPPM6660	Permanent Monolithic-Powered-TS	66	60	1010	+28	+20	+50	+46	+100	-28
P-DVTPPM8224	Permanent Monolithic-Powered-TS	82	24	791	+28	+20	+50	+30	+64	-47
P-DVTPPM8230	Permanent Monolithic-Powered-TS	82	30	840	+28	+20	+50	+30	+64	-47
P-DVTPPM8236	Permanent Monolithic-Powered-TS	82	36	903	+28	+20	+50	+59	+127	-47
P-DVTPPM8242	Permanent Monolithic-Powered-TS	82	42	946	+28	+20	+50	+59	+127	-47
P-DVTPPM8248	Permanent Monolithic-Powered-TS	82	48	989	+28	+20	+50	+59	+127	-47



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

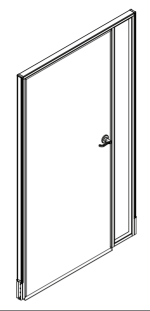
Accessories

Specials



48" Wide ADA Door Panels

Product Description



Steel tube frame with hollow core door, steel threshold and locking door knob. Includes (1) panel, (2) keys, and (1) ADA Handle. Each panel includes all connection hinges needed for each panel. Lockset is field installed. Raceway Shrouds are specified separately. See page 4-2.

Options

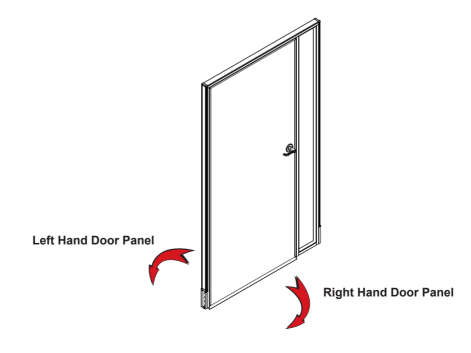
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

Pricing

Product Number	Product Description	н	W	List	Paint Grade B
P-DVDL8248	DiVi Door Panel 82h x 48w Left Hand	82	48	2054	+28
P-DVDR8248	DiVi Door Panel 82h x 48w Right Hand	82	48	2054	+28

A **Left Hand Door Panel** contains a door which swings away from you to the left as you enter an office. The door is not reversible.

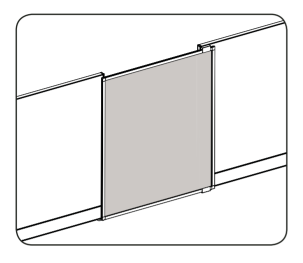
A **Right Hand Door Panel** contains a door which swings away from you to the right as you enter an office. The door is not reversible.

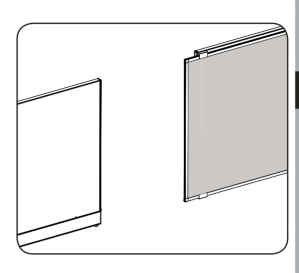


Sliding Door (Non-Locking)

Product Description

Sliding Door attaches to frame face at either left or right, outside or inside of an opening. Sliding Doors are available to accommodate 36, 42 and 48 inch wide openings, 66 or 82 inches in height. Lightweight, aluminum frame, painted as specified, with either Ribbed Lexan or Pebble Glass insert. Sliding Door extends 2 1/4 inches into opening when fully open, and stands a total of 1 3/4 inches off panel face. These dimensions should be taken into consideration when planning for ADA door openings and aisle dimension requirements if door is mounted on outside of office. Actual door thickness is 1 inch. Actual door width is opening size + 8.5 inches. Thus a door for a 42 inch wide opening is 50.5 inches. This is how much space MUST be free of obstructions next to the opening for the screen to fully open.





Options - Pricing

- Sliding Door Color
- Sliding Door Style

Product	Product				Paint
Number	Description	Н	W	List	Grade B
P-DVRPS6636	DiVi Sliding Door (Non-Locking) 66H x 36"W"	66	36	1296	+15
P-DVRPS6642	DiVi Sliding Door (Non-Locking) 66H x 42"W"	66	42	1392	+15
P-DVRPS6648	DiVi Sliding Door (Non-Locking) 66H x 48"W"	66	48	1488	+15
P-DVRPS8236	DiVi Sliding Door (Non-Locking) 82H x 36"W"	82	36	1488	+15
P-DVRPS8242	DiVi Sliding Door (Non-Locking) 82H x 42"W"	82	42	1616	+15
P-DVRPS8248	DiVi Sliding Door (Non-Locking) 82H x 48"W"	82	48	1728	+15



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

DiVi Insert Panel Details and Specifications

Details and Specifications

Insert Panels

Solid core panel with slide and stack inserts. Topcap is removable to facilitate insert replacement.

Model Number Choices

- Side A Elevation (Segmented or Monolithic)
- Side B Elevation (Segmented or Monolithic)
- Powered or Non-powered

Option Choices

- Side A Insert Type and Fabric/Color Positions 1-4 Possible
- Side B Insert Type and Fabric/Color Positions 1-4 Possible
- Panel Trim Color (Side Rails and Topcap)
- Insert Retainer Color (Horizontals Bars between inserts)
- Base Cover Color
- With or Without Data Access Holes
- · With or Without Raceway Divider
- Glass Insert Style * Half and Quarter Glass Panels only.

Insert Panels

Connections

Electrical

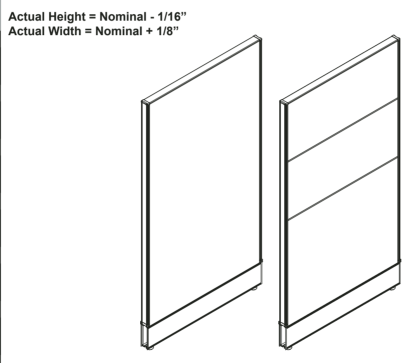
Worksurfaces

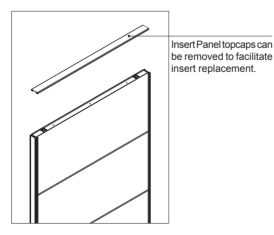
Support

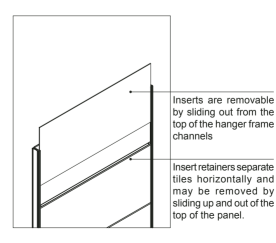
Storage

Accessories

Specials









© 2007, AIS Inc.

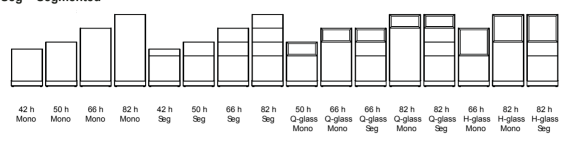
Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

DiVi Insert Panel Details and Specifications

Details and Specifications

DiVi Insert Panel and Glass Panel Possible Side Elevations (choose combinations by model number)

Mono = Monolithic Seg = Segmented



Insert Panel Insert Panel **Quarter Glass Quarter Glass** Half Glass Half Glass Monolithic Segmented Monolithic Segmented Monolithic Segmented Elevation Elevation Elevation Elevation Elevation Elevation 42 High 50 High 66 High 82 High



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

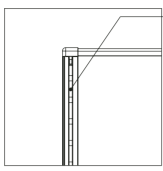
Accessories

Specials

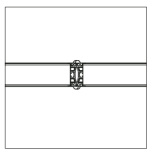


DiVi Insert Panel Details and Specifications

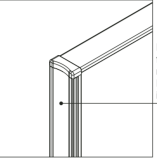
Details and Specifications



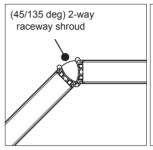
Hanger Frame has a slot pattern on a 1 inch standard increment for hang on components. Slots are 3/4 inch tall x approximately 1/8 inch wide. Hanger Frame is factory installed and removal is not required for panel installation.



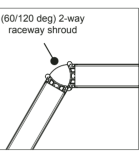
Straight / 180 Connection



Hanger Frame face is factory finished and requires no endcap or HiLo trim after panel installation.



2-way 45/135 degree



The Panel Connection Hinge is able to be used in numerous

types of panel connections

as shown below. No other

panel connection hardware

However, Base Raceway

Shrouds are required for

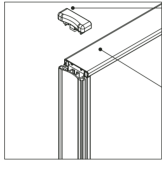
certain 2-way and 3-way

and data cables.

is needed to connect panels.

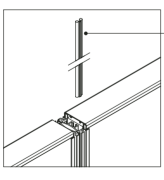
applications to cover electrical

2-way 60/120 degree

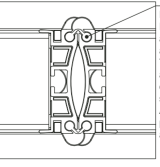


Hanger Frame Topcap is field installed and remains easily removable to facilitate panel installation and reconfiguration.

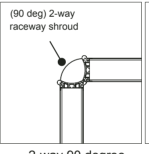
Panel Topcap is factory installed. Topcaps on Permanent Monolithic panels are fixed. Topcaps on Insert panels are removable to facilitate insert replacement.



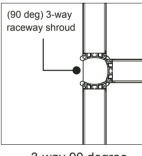
Panel Polypropylene Hinge inserts into hinge channels built into every Hanger Frame in order to connect panels together. A 29 inch length is inserted to the bottom and then an additional length for each panel height needed.



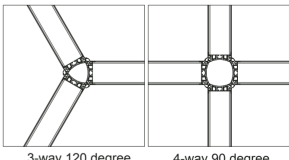
Hinge channels in Hanger Frame form a 90 degree angle when 2 panels are aligned in a straight line. The hinge is extruded at this angle and installs easily when panels are started at this angle. After installation of hinge, panels can be rotated to achieve other angles.



2-way 90 degree



3-way 90 degree



3-way 120 degree

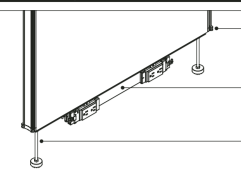
4-way 90 degree

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

DiVi Insert Panel Details and Specifications

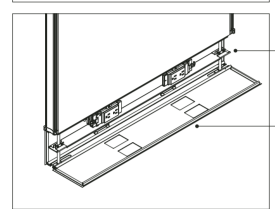
Details and Specifications



Alignment Plate holds panels in vertical alignment and prevents panel shear.

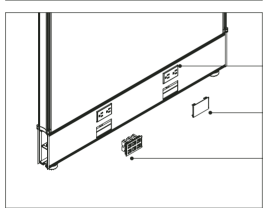
8 wire 4 circuit powerway is included with every powered panel and is factory installed.

Raceway Glides are adjustable up to 1 3/4 inch for installation on unlevel floors and include carpet grippers.



Metal Raceway Divider (optional) separates low voltage data cables and high voltage electrical cables if desired. Divider attaches to raceway glides and is retrofitable on installed panels.

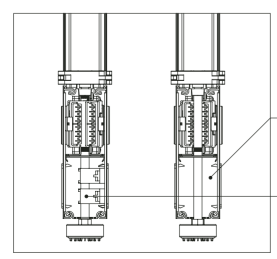
Base Cover Assembly ships separate as one piece and installs by sliding under panel after panel installation, hinging up and snapping to the underside of the panel. Non-powered or Powered base covers are shipped with Non-powered or Powered panels, respectively. Base Covers have a small "mud flap" for data cable egress.



Duplex Outlets are ordered separately. 2 outlets can be used per side, 4 total per panel. Outlets utilize top base cover holes.

Duplex Outlet Covers cover unused duplex outlet or data locations. (4) are shipped with every panel. Order extra as needed.

Snap In Data Jack Housing (order separately) accommodates 6 Hubbel or compatible data/voice jacks. Snap In Housings **may not** be used **Back to Back** on a spine wall. See below.



Data Cable raceway cavity is approximately 2 inches wide by 3 inches tall and can accommodate between 32 and 40 Cat 6 data cables, depending on how tightly they are packed.

Cat 5 and 6 Data Jacks extend beyond center line of raceway, preventing jack housings to be used back to back on a spine. Plan on using "cross corners" on panel to eliminate this issue.

DIAI

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Fabric Insert Pricing for COM, Grade B, and Grade C Fabrics

Product Description

Refer below for upcharges/discounts for all insert panels. Prices are per insert.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Insert Size	Fabric COM	Fabric Grade B	Fabric Grade C
8x24	-3	+4	+7
8x30	-3	+4	+7
8x36	-3	+7	+14
8x42	-3	+7	+14
8x48	-3	+7	+14
8x60	-3	+7	+14
16x24	-6	+7	+14
16x30	-6	+7	+14
16x36	-6	+13	+27
16x42	-6	+13	+27
16x48	-6	+13	+27
16x60	-6	+13	+27
27x24	-16	+11	+23
27x30	-16	+11	+23
27x36	-16	+21	+46
27x42	-16	+21	+46
27x48	-16	+21	+46
27x60	-16	+21	+46
35x24	-23	+14	+30
35x30	-23	+14	+30
35x36	-23	+28	+59
35x42	-23	+28	+59
35x48	-23	+28	+59
35x60	-23	+28	+59
43x24	-28	+17	+37
43x30	-28	+17	+37
43x36	-28	+34	+73
43x42	-28	+34	+73
43x48	-28	+34	+73
43x60	-28	+34	+73
59x24	-28	+23	+50
59x30	-28	+23	+50
59x36	-28	+46	+100
59x42	-28	+46	+100
59x48	-28	+46	+100
59x60	-28	+46	+100
75x24	-47	+30	+64
75x30	-47	+30	+64
75x36	-47	+59	+127
75x42	-47	+59	+127
75x48	-47	+59	+127



Fabric Insert Pricing for COM, Grade B, and Grade C Fabrics

DiVi

Product Description

66H x 36W Example Panel Segmented Front and Back

Side A

$$P2 = 16'$$

$$P1 = 27$$

$$P2 = 16$$
"

$$P1 = 27$$

For instance, a 66 x 36 segmented panel has a total of 6 inserts (3 inserts per side). If the 3 inserts on Side A were to be Grade B fabric the upcharge for the panel would be \$47.

- Side A Position 1, 27 x 36 insert Grade B Upcharge = \$21
- Side A Position 2, 16 x 36 insert Grade B Upcharge = \$13
- Side A Position 3, 16 x 36 insert Grade B Upcharge = \$13
- Total upcharge = \$47 for the panel.

If the Position 1 and Position 2 inserts on Side A were to be Grade B fabric, and the Position 3 insert on Side A were to be Grade C fabric the upcharge for the panel would be \$61.

- Side A Position 1, 27 x 36 insert Grade B Upcharge = \$21
- Side A Position 2, 16 x 36 insert Grade B Upcharge = \$13
- Side A Position 3, 16 x 36 insert Grade C Upcharge = \$27
- Total upcharge = \$61 for the panel.

If all 6 inserts (3 on Side A, 3 on Side B) were to be Grade B fabric, the Grade B fabric upcharge for the panel would be \$94.

- Side A Position 1, 27 x 36 insert Grade B Upcharge = \$21
- Side B Position 1, 27 x 36 insert Grade B Upcharge = \$21
- Side A Position 2, 16 x 36 insert Grade B Upcharge = \$13
- Side B Position 2, 16 x 36 insert Grade B Upcharge = \$13
- Side A Position 3, 16 x 36 insert Grade B Upcharge = \$13
- Side B Position 3, 16 x 36 insert Grade B Upcharge = \$13
- Total upcharge = **\$94** for the panel.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Insert Panel Monolithic Front - Monolithic Back Non-Powered

Product Description

Solid core blank panel with monolithic "insert" surface on both sides. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

Pricing

P-DVFRMM8236

P-DVFRMM8242

P-DVFRMM8248

- Side A Position 1 Type and Color
- Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- Base Cover Color
- · With or Without Data Access Holes

82" high

· With or Without Raceway Divider



Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high Front Back 50" high Front Back 42" high Front Back Front Back P1 = 75" P1 = 75" P1 = 59" P1 = 59' P1 = 43" P1 = 43" P1 = 35'P1 = 35'

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVFRMM4224	DiVi Insert Panel-NPWR-FMono-BMono	42	24	418	+28	+20	+15	+50
P-DVFRIMM4224 P-DVFRMM4230	DiVi Insert Panel-NPWR-FMono-BMono	42	30	418 448	+28 +28	+20	+15	+50 +50
P-DVFRIMM4230 P-DVFRMM4236	DiVi Insert Panel-NPWR-FMono-BMono	42	36			+20	+15	+50
P-DVFRIMM4236 P-DVFRMM4242	DiVi Insert Panel-NPWR-FMono-BMono	42	36 42	512 541	+28	+20	+15	
	Divinious and in this india billion				+28			+50
P-DVFRMM4248	DiVi Insert Panel-NPWR-FMono-BMono	42	48	585	+28	+20	+15	+50
P-DVFRMM4260	DiVi Insert Panel-NPWR-FMono-BMono	42	60	673	+28	+20	+15	+50
P-DVFRMM5024	DiVi Insert Panel-NPWR-FMono-BMono	50	24	452	+28	+20	+15	+50
P-DVFRMM5030	DiVi Insert Panel-NPWR-FMono-BMono	50	30	484	+28	+20	+15	+50
P-DVFRMM5036	DiVi Insert Panel-NPWR-FMono-BMono	50	36	561	+28	+20	+15	+50
P-DVFRMM5042	DiVi Insert Panel-NPWR-FMono-BMono	50	42	596	+28	+20	+15	+50
P-DVFRMM5048	DiVi Insert Panel-NPWR-FMono-BMono	50	48	642	+28	+20	+15	+50
P-DVFRMM5060	DiVi Insert Panel-NPWR-FMono-BMono	50	60	735	+28	+20	+15	+50
P-DVFRMM6624	DiVi Insert Panel-NPWR-FMono-BMono	66	24	525	+28	+20	+15	+50
P-DVFRMM6630	DiVi Insert Panel-NPWR-FMono-BMono	66	30	559	+28	+20	+15	+50
P-DVFRMM6636	DiVi Insert Panel-NPWR-FMono-BMono	66	36	659	+28	+20	+15	+50
P-DVFRMM6642	DiVi Insert Panel-NPWR-FMono-BMono	66	42	698	+28	+20	+15	+50
P-DVFRMM6648	DiVi Insert Panel-NPWR-FMono-BMono	66	48	751	+28	+20	+15	+50
P-DVFRMM6660	DiVi Insert Panel-NPWR-FMono-BMono	66	60	856	+28	+20	+15	+50
P-DVFRMM8224	DiVi Insert Panel-NPWR-FMono-BMono	82	24	624	+28	+20	+15	+50
P-DVFRMM8230	DiVi Insert Panel-NPWR-FMono-BMono	82	30	674	+28	+20	+15	+50

82 36

82 42

768

837

895

+28

+28

+28

+20

+20

+15

+15

+15

+50

+50

+50

DiVi Insert Panel-NPWR-FMono-BMono

DiVi Insert Panel-NPWR-FMono-BMono

DiVi Insert Panel-NPWR-FMono-BMono

Insert Panel Monolithic Front - Monolithic Back Powered

Product Description

Solid core blank panel with monolithic "insert" surface on both sides. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

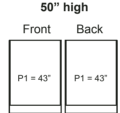
- Side A Position 1 Type and Color
- Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- Base Cover Color
- · With or Without Raceway Divider

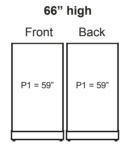


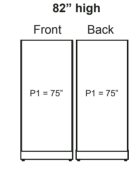
Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

42" high
Front Back
P1 = 35"
P1 = 35"







Pricing

Product Number	Product Description	н	W	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVFPMM4224	DiVi Insert Panel-PWR-FMono-BMono	42	24	602	+28	+20	+50
P-DVFPMM4230	DiVi Insert Panel-PWR-FMono-BMono	42	30	643	+28	+20	+50
P-DVFPMM4236	DiVi Insert Panel-PWR-FMono-BMono	42	36	717	+28	+20	+50
P-DVFPMM4242	DiVi Insert Panel-PWR-FMono-BMono	42	42	757	+28	+20	+50
P-DVFPMM4248	DiVi Insert Panel-PWR-FMono-BMono	42	48	811	+28	+20	+50
P-DVFPMM4260	DiVi Insert Panel-PWR-FMono-BMono	42	60	909	+28	+20	+50
P-DVFPMM5024	DiVi Insert Panel-PWR-FMono-BMono	50	24	636	+28	+20	+50
P-DVFPMM5030	DiVi Insert Panel-PWR-FMono-BMono	50	30	679	+28	+20	+50
P-DVFPMM5036	DiVi Insert Panel-PWR-FMono-BMono	50	36	766	+28	+20	+50
P-DVFPMM5042	DiVi Insert Panel-PWR-FMono-BMono	50	42	812	+28	+20	+50
P-DVFPMM5048	DiVi Insert Panel-PWR-FMono-BMono	50	48	868	+28	+20	+50
P-DVFPMM5060	DiVi Insert Panel-PWR-FMono-BMono	50	60	971	+28	+20	+50
P-DVFPMM6624	DiVi Insert Panel-PWR-FMono-BMono	66	24	709	+28	+20	+50
P-DVFPMM6630	DiVi Insert Panel-PWR-FMono-BMono	66	30	754	+28	+20	+50
P-DVFPMM6636	DiVi Insert Panel-PWR-FMono-BMono	66	36	864	+28	+20	+50
P-DVFPMM6642	DiVi Insert Panel-PWR-FMono-BMono	66	42	914	+28	+20	+50
P-DVFPMM6648	DiVi Insert Panel-PWR-FMono-BMono	66	48	977	+28	+20	+50
P-DVFPMM6660	DiVi Insert Panel-PWR-FMono-BMono	66	60	1092	+28	+20	+50
P-DVFPMM8224	DiVi Insert Panel-PWR-FMono-BMono	82	24	808	+28	+20	+50
P-DVFPMM8230	DiVi Insert Panel-PWR-FMono-BMono	82	30	869	+28	+20	+50
P-DVFPMM8236	DiVi Insert Panel-PWR-FMono-BMono	82	36	973	+28	+20	+50
P-DVFPMM8242	DiVi Insert Panel-PWR-FMono-BMono	82	42	1053	+28	+20	+50
P-DVFPMM8248	DiVi Insert Panel-PWR-FMono-BMono	82	48	1121	+28	+20	+50

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Insert Panel Monolithic Front - Segmented Back Non-Powered

Product Description

Solid core blank panel with monolithic "insert" surface on front side and segmented "insert" surface on back side. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately.**See page 4-2.

Options

- · Side A Position 1 Type and Color
- Side B Position 1-4 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color

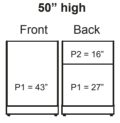
- Insert Retainer Color (Side B)
- · With or Without Data Access Holes
- · With or Without Raceway Divider

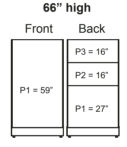


Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

42"	high
Front	Back
	P2 = 8"
P1 = 35"	P1 = 27"





Front	Back
	P4 = 16"
	P3 = 16"
	P2 = 16"
P1 = 75"	P1 = 27"
	<u> </u>

82" high

Pricing

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVFRMS4224	DiVi SKN Panel-NPWR-FMono-BSeg	42	24	438	+28	+20	+15	+50
P-DVFRMS4230	DiVi SKN Panel-NPWR-FMono-BSeq	42	30	469	+28	+20	+15	+50
P-DVFRMS4236	DiVi SKN Panel-NPWR-FMono-BSeg	42	36	535	+28	+20	+15	+50
P-DVFRMS4242	DiVi SKN Panel-NPWR-FMono-BSeq	42	42	565	+28	+20	+15	+50
P-DVFRMS4248	DiVi SKN Panel-NPWR-FMono-BSeg	42	48	609	+28	+20	+15	+50
P-DVFRMS4260	DiVi SKN Panel-NPWR-FMono-BSeg	42	60	697	+28	+20	+15	+50
P-DVFRMS5024	DiVi SKN Panel-NPWR-FMono-BSeg	50	24	476	+28	+20	+15	+50
P-DVFRMS5030	DiVi SKN Panel-NPWR-FMono-BSeg	50	30	509	+28	+20	+15	+50
P-DVFRMS5036	DiVi SKN Panel-NPWR-FMono-BSeg	50	36	588	+28	+20	+15	+50
P-DVFRMS5042	DiVi SKN Panel-NPWR-FMono-BSeg	50	42	621	+28	+20	+15	+50
P-DVFRMS5048	DiVi SKN Panel-NPWR-FMono-BSeg	50	48	668	+28	+20	+15	+50
P-DVFRMS5060	DiVi SKN Panel-NPWR-FMono-BSeg	50	60	763	+28	+20	+15	+50
P-DVFRMS6624	DiVi SKN Panel-NPWR-FMono-BSeg	66	24	572	+28	+20	+15	+50
P-DVFRMS6630	DiVi SKN Panel-NPWR-FMono-BSeg	66	30	610	+28	+20	+15	+50
P-DVFRMS6636	DiVi SKN Panel-NPWR-FMono-BSeg	66	36	712	+28	+20	+15	+50
P-DVFRMS6642	DiVi SKN Panel-NPWR-FMono-BSeg	66	42	748	+28	+20	+15	+50
P-DVFRMS6648	DiVi SKN Panel-NPWR-FMono-BSeg	66	48	804	+28	+20	+15	+50
P-DVFRMS6660	DiVi SKN Panel-NPWR-FMono-BSeg	66	60	914	+28	+20	+15	+50
P-DVFRMS8224	DiVi SKN Panel-NPWR-FMono-BSeg	82	24	705	+28	+20	+15	+50
P-DVFRMS8230	DiVi SKN Panel-NPWR-FMono-BSeg	82	30	755	+28	+20	+15	+50
P-DVFRMS8236	DiVi SKN Panel-NPWR-FMono-BSeg	82	36	865	+28	+20	+15	+50
P-DVFRMS8242	DiVi SKN Panel-NPWR-FMono-BSeg	82	42	918	+28	+20	+15	+50
P-DVFRMS8248	DiVi SKN Panel-NPWR-FMono-BSeg	82	48	981	+28	+20	+15	+50

Insert Panels Monolithic Front - Segmented Back Powered

Product Description

Solid core blank panel with monolithic "insert" surface on front side and segmented "insert" surface on back side. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

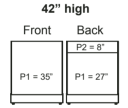
Options

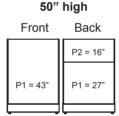
- · Side A Position 1 Type and Color
- Side B Position 1-4 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- Insert Retainer Color (Side B)
- · With or Without Raceway Divider

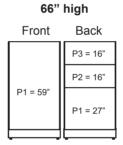


Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.







Front Back P4 = 16" P3 = 16"	•	
P3 = 16"	nt Back	ck
	P4 = 1	16"
D0 - 40"	P3 = 1	16"
1 11	P2 = 1	16"
P1 = 75"	· II	27"
	$\neg \leftarrow$	

82" high

Pricing

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVFPMS4224	DiVi SKN Panel-PWR-FMono-BSeg	42	24	622	+28	+20	+50
P-DVFPMS4230	DiVi SKN Panel-PWR-FMono-BSeg	42	30	664	+28	+20	+50
P-DVFPMS4236	DiVi SKN Panel-PWR-FMono-BSeg	42	36	740	+28	+20	+50
P-DVFPMS4242	DiVi SKN Panel-PWR-FMono-BSeg	42	42	781	+28	+20	+50
P-DVFPMS4248	DiVi SKN Panel-PWR-FMono-BSeg	42	48	835	+28	+20	+50
P-DVFPMS4260	DiVi SKN Panel-PWR-FMono-BSeg	42	60	933	+28	+20	+50
P-DVFPMS5024	DiVi SKN Panel-PWR-FMono-BSeg	50	24	660	+28	+20	+50
P-DVFPMS5030	DiVi SKN Panel-PWR-FMono-BSeg	50	30	704	+28	+20	+50
P-DVFPMS5036	DiVi SKN Panel-PWR-FMono-BSeg	50	36	793	+28	+20	+50
P-DVFPMS5042	DiVi SKN Panel-PWR-FMono-BSeg	50	42	837	+28	+20	+50
P-DVFPMS5048	DiVi SKN Panel-PWR-FMono-BSeg	50	48	894	+28	+20	+50
P-DVFPMS5060	DiVi SKN Panel-PWR-FMono-BSeg	50	60	999	+28	+20	+50
P-DVFPMS6624	DiVi SKN Panel-PWR-FMono-BSeg	66	24	756	+28	+20	+50
P-DVFPMS6630	DiVi SKN Panel-PWR-FMono-BSeg	66	30	805	+28	+20	+50
P-DVFPMS6636	DiVi SKN Panel-PWR-FMono-BSeg	66	36	917	+28	+20	+50
P-DVFPMS6642	DiVi SKN Panel-PWR-FMono-BSeg	66	42	964	+28	+20	+50
P-DVFPMS6648	DiVi SKN Panel-PWR-FMono-BSeg	66	48	1030	+28	+20	+50
P-DVFPMS6660	DiVi SKN Panel-PWR-FMono-BSeg	66	60	1150	+28	+20	+50
P-DVFPMS8224	DiVi SKN Panel-PWR-FMono-BSeg	82	24	889	+28	+20	+50
P-DVFPMS8230	DiVi SKN Panel-PWR-FMono-BSeg	82	30	950	+28	+20	+50
P-DVFPMS8236	DiVi SKN Panel-PWR-FMono-BSeg	82	36	1070	+28	+20	+50
P-DVFPMS8242	DiVi SKN Panel-PWR-FMono-BSeg	82	42	1134	+28	+20	+50
P-DVFPMS8248	DiVi SKN Panel-PWR-FMono-BSeg	82	48	1207	+28	+20	+50

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description

Non-Powered

Solid core blank panel with segmented "insert" surface on both sides. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Insert Panel Segmented Front - Segmented Back

Options

- Side A Position 1-4 Type and Color
- Side B Position 1-4 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color

- · Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Panels

Options

Terms

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

50" high
42" high

Back
P2 = 8"
P1 = 27"

Front	Back
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"
Ļ	Ļ

66" high				
Front	Back			
P3 = 16"	P3 = 16"			
P2 = 16"	P2 = 16"			
P1 = 27"	P1 = 27"			

Front	Back
P4 = 16"	P4 = 16"
P3 = 16"	P3 = 16"
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

82" high

P	77		n	
	•	v		v.

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
	•							
P-DVFRSS4224	DiVi SKN Panel-NPWR-FSeg-BSeg	42	24	458	+28	+20	+15	+50
P-DVFRSS4230	DiVi SKN Panel-NPWR-FSeg-BSeg	42	30	491	+28	+20	+15	+50
P-DVFRSS4236	DiVi SKN Panel-NPWR-FSeg-BSeg	42	36	558	+28	+20	+15	+50
P-DVFRSS4242	DiVi SKN Panel-NPWR-FSeg-BSeg	42	42	589	+28	+20	+15	+50
P-DVFRSS4248	DiVi SKN Panel-NPWR-FSeg-BSeg	42	48	633	+28	+20	+15	+50
P-DVFRSS4260	DiVi SKN Panel-NPWR-FSeg-BSeg	42	60	721	+28	+20	+15	+50
P-DVFRSS5024	DiVi SKN Panel-NPWR-FSeg-BSeg	50	24	499	+28	+20	+15	+50
P-DVFRSS5024 P-DVFRSS5030	DiVi SKN Panel-NPWR-FSeg-BSeg	50	30	534	+28	+20	+15	+50
P-DVFRSS5036	DiVi SKN Panel-NPWR-FSeg-BSeg	50	36	616	+28	+20	+15	+50
P-DVFRSS5030	DiVi SKN Panel-NPWR-FSeg-BSeg	50	42	647	+28	+20	+15	+50
P-DVFRSS5042	DiVi SKN Panel-NPWR-FSeg-BSeg	50	48	695	+28	+20	+15	+50
P-DVFRSS5060	DiVi SKN Panel-NPWR-FSeg-BSeg	50	60	791	+28	+20	+15	+50
F-DVI N333000	DIVI SIXIV I allel-IVI WIX-I Seg-bseg	30	00	791	120	120	113	130
P-DVFRSS6624	DiVi SKN Panel-NPWR-FSeg-BSeg	66	24	618	+28	+20	+15	+50
P-DVFRSS6630	DiVi SKN Panel-NPWR-FSeg-BSeg	66	30	661	+28	+20	+15	+50
P-DVFRSS6636	DiVi SKN Panel-NPWR-FSeg-BSeg	66	36	766	+28	+20	+15	+50
P-DVFRSS6642	DiVi SKN Panel-NPWR-FSeg-BSeg	66	42	799	+28	+20	+15	+50
P-DVFRSS6648	DiVi SKN Panel-NPWR-FSeg-BSeg	66	48	856	+28	+20	+15	+50
P-DVFRSS6660	DiVi SKN Panel-NPWR-FSeg-BSeg	66	60	972	+28	+20	+15	+50
P-DVFRSS8224	DiVi SKN Panel-NPWR-FSeg-BSeg	82	24	787	+28	+20	+15	+50
P-DVFRSS8230	DiVi SKN Panel-NPWR-FSeg-BSeg	82	30	836	+28	+20	+15	+50
P-DVFRSS8236	DiVi SKN Panel-NPWR-FSeg-BSeg	82	36	963	+28	+20	+15	+50
P-DVFRSS8242	DiVi SKN Panel-NPWR-FSeg-BSeg	82	42	999	+28	+20	+15	+50
P-DVFRSS8248	DiVi SKN Panel-NPWR-FSeg-BSeg	82	48	1068	+28	+20	+15	+50



Insert Panel Segmented Front - Segmented Back Powered

Product Description

Solid core blank panel with segmented "insert" surface on both sides. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

- · Side A Position 1-4 Type and Color
- Side B Position 1-4 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Base Cover Color
- · Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B

and Grade C fabric pricing. See page 3-6. 50" high

42" high					
Front	Back				
P2 = 8"	P2 = 8"				
P1 = 27"	P1 = 27"				

	•
Front	Back
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

00	iligii
Front	Back
P3 = 16"	P3 = 16"
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"
I I	1

66" high			Front	Back
ront	Back		P4 = 16"	P4 = 16"
= 16"	P3 = 16"		P3 = 16"	P3 = 16"
! = 16"	P2 = 16"		P2 = 16"	P2 = 16"
= 27"	P1 = 27"		P1 = 27"	P1 = 27"
	L] [

82" high

Pı	7	м	7	7

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVFPSS4224	DiVi SKN Panel-PWR-FSeg-BSeg	42	24	642	+28	+20	+50
P-DVFPSS4230	DiVi SKN Panel-PWR-FSeg-BSeg	42	30	686	+28	+20	+50
P-DVFPSS4236	DiVi SKN Panel-PWR-FSeg-BSeg	42	36	763	+28	+20	+50
P-DVFPSS4242	DiVi SKN Panel-PWR-FSeg-BSeg	42	42	805	+28	+20	+50
P-DVFPSS4248	DiVi SKN Panel-PWR-FSeg-BSeg	42	48	859	+28	+20	+50
P-DVFPSS4260	DiVi SKN Panel-PWR-FSeg-BSeg	42	60	957	+28	+20	+50
P-DVFPSS5024	DiVi SKN Panel-PWR-FSeg-BSeg	50	24	683	+28	+20	+50
P-DVFPSS5030	DiVi SKN Panel-PWR-FSeg-BSeg	50	30	729	+28	+20	+50
P-DVFPSS5036	DiVi SKN Panel-PWR-FSeg-BSeg	50	36	821	+28	+20	+50
P-DVFPSS5042	DiVi SKN Panel-PWR-FSeg-BSeg	50	42	863	+28	+20	+50
P-DVFPSS5048	DiVi SKN Panel-PWR-FSeg-BSeg	50	48	921	+28	+20	+50
P-DVFPSS5060	DiVi SKN Panel-PWR-FSeg-BSeg	50	60	1027	+28	+20	+50
P-DVFPSS6624	DiVi SKN Panel-PWR-FSeg-BSeg	66	24	802	+28	+20	+50
P-DVFPSS6630	DiVi SKN Panel-PWR-FSeg-BSeg	66	30	856	+28	+20	+50
P-DVFPSS6636	DiVi SKN Panel-PWR-FSeg-BSeg	66	36	971	+28	+20	+50
P-DVFPSS6642	DiVi SKN Panel-PWR-FSeg-BSeg	66	42	1015	+28	+20	+50
P-DVFPSS6648	DiVi SKN Panel-PWR-FSeg-BSeg	66	48	1082	+28	+20	+50
P-DVFPSS6660	DiVi SKN Panel-PWR-FSeg-BSeg	66	60	1208	+28	+20	+50
P-DVFPSS8224	DiVi SKN Panel-PWR-FSeg-BSeg	82	24	971	+28	+20	+50
P-DVFPSS8230	DiVi SKN Panel-PWR-FSeg-BSeg	82	30	1031	+28	+20	+50
P-DVFPSS8236	DiVi SKN Panel-PWR-FSeg-BSeg	82	36	1168	+28	+20	+50
P-DVFPSS8242	DiVi SKN Panel-PWR-FSeg-BSeg	82	42	1215	+28	+20	+50
P-DVFPSS8248	DiVi SKN Panel-PWR-FSeg-BSeg	82	48	1294	+28	+20	+50

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Quarter Glass Insert Panel Monolithic Front - Monolithic Back / Non-Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with monolithic "insert" surface on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- · Side A Position 1 Type and Color
- · Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high 50" high Front Back Front Back 16" glass 16" glass P1 = 27" P1 = 43" P1 = 43"

Front	Back
16" glass	16" glass
P1 = 59"	P1 = 59"

82" high

Pricing								
Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVQGRMM5024	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	24	778	+28	+20	+15	+50
P-DVQGRMM5030	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	30	854	+28	+20	+15	+50
P-DVQGRMM5036	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	36	931	+28	+20	+15	+50
P-DVQGRMM5042	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	42	1007	+28	+20	+15	+50
P-DVQGRMM5048	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	48	1080	+28	+20	+15	+50
P-DVQGRMM5060	DiVi Q-Glass Panel-NPWR-FMono-BMono	50	60	1227	+28	+20	+15	+50
P-DVQGRMM6624	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	24	898	+28	+20	+15	+50
P-DVQGRMM6630	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	30	993	+28	+20	+15	+50
P-DVQGRMM6636	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	36	1088	+28	+20	+15	+50
P-DVQGRMM6642	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	42	1183	+28	+20	+15	+50
P-DVQGRMM6648	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	48	1277	+28	+20	+15	+50
P-DVQGRMM6660	DiVi Q-Glass Panel-NPWR-FMono-BMono	66	60	1466	+28	+20	+15	+50
P-DVQGRMM8224	DiVi Q-Glass Panel-NPWR-FMono-BMono	82	24	1020	+28	+20	+15	+50
P-DVQGRMM8230	DiVi Q-Glass Panel-NPWR-FMono-BMono	82	30	1134	+28	+20	+15	+50
P-DVQGRMM8236	DiVi Q-Glass Panel-NPWR-FMono-BMono	82	36	1247	+28	+20	+15	+50
P-DVQGRMM8242	DiVi Q-Glass Panel-NPWR-FMono-BMono	82	42	1361	+28	+20	+15	+50
P-DVQGRMM8248	DiVi Q-Glass Panel-NPWR-FMono-BMono	82	48	1476	+28	+20	+15	+50

Quarter Insert Panel Monolithic Front - Monolithic Back / Powered

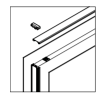
Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with monolithic "insert" surface on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

- · Side A Position 1 Type and Color
- Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

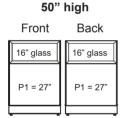
- · Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high



Front	Back
16" glass	16" glass
P1 = 43"	P1 = 43"

Front Back 16" glass 16" glass P1 = 59" P1 = 59"		•
	Front	Back
P1 = 59" P1 = 59"	16" glass	16" glass
	P1 = 59"	P1 = 59"

82" high

Product	Product				Paint	Base	Raceway
Number	Description	Н	W	List	Grade B	Grade B	Divider
P-DVQGPMM5024	DiVi Q-Glass Panel-PWR-FMono-BMono	50	24	944	+28	+20	+50
P-DVQGPMM5030	DiVi Q-Glass Panel-PWR-FMono-BMono	50	30	1024	+28	+20	+50
P-DVQGPMM5036	DiVi Q-Glass Panel-PWR-FMono-BMono	50	36	1102	+28	+20	+50
P-DVQGPMM5042	DiVi Q-Glass Panel-PWR-FMono-BMono	50	42	1179	+28	+20	+50
P-DVQGPMM5048	DiVi Q-Glass Panel-PWR-FMono-BMono	50	48	1256	+28	+20	+50
P-DVQGPMM5060	DiVi Q-Glass Panel-PWR-FMono-BMono	50	60	1409	+28	+20	+50
P-DVQGPMM6624	DiVi Q-Glass Panel-PWR-FMono-BMono	66	24	1071	+28	+20	+50
P-DVQGPMM6630	DiVi Q-Glass Panel-PWR-FMono-BMono	66	30	1168	+28	+20	+50
P-DVQGPMM6636	DiVi Q-Glass Panel-PWR-FMono-BMono	66	36	1265	+28	+20	+50
P-DVQGPMM6642	DiVi Q-Glass Panel-PWR-FMono-BMono	66	42	1363	+28	+20	+50
P-DVQGPMM6648	DiVi Q-Glass Panel-PWR-FMono-BMono	66	48	1460	+28	+20	+50
P-DVQGPMM6660	DiVi Q-Glass Panel-PWR-FMono-BMono	66	60	1654	+28	+20	+50
P-DVQGPMM8224	DiVi Q-Glass Panel-PWR-FMono-BMono	82	24	1198	+28	+20	+50
P-DVQGPMM8230	DiVi Q-Glass Panel-PWR-FMono-BMono	82	30	1313	+28	+20	+50
P-DVQGPMM8236	DiVi Q-Glass Panel-PWR-FMono-BMono	82	36	1427	+28	+20	+50
P-DVQGPMM8242	DiVi Q-Glass Panel-PWR-FMono-BMono	82	42	1545	+28	+20	+50
P-DVQGPMM8248	DiVi Q-Glass Panel-PWR-FMono-BMono	82	48	1663	+28	+20	+50

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Quarter Glass Insert Panel Monolithic Front - Segmented Back / Non-Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim, with monolithic "insert" surface on front side and segmented "insert" surface on back side. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately.**See page 4-2.

Options

- · Side A Position 1 Type and Color
- · Side B Position 1-3 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

Front Back 16" glass 16" glass 16" glass 16" pl = 43" P1 = 43" P1 = 27"

82" high				
Front	Back			
16" glass	16" glass			
	P3 = 16"			
P1 = 59"	P2 = 16"			
	P1 = 27"			

Pricing								
Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVQGRMS6624	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	24	898	+28	+20	+15	+50
P-DVQGRMS6630	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	30	993	+28	+20	+15	+50
P-DVQGRMS6636	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	36	1088	+28	+20	+15	+50
P-DVQGRMS6642	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	42	1183	+28	+20	+15	+50
P-DVQGRMS6648	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	48	1277	+28	+20	+15	+50
P-DVQGRMS6660	DiVi Q-Glass Panel-NPWR-FMono-BSeg	66	60	1466	+28	+20	+15	+50
P-DVQGRMS8224	DiVi Q-Glass Panel-NPWR-FMono-BSeg	82	24	1020	+28	+20	+15	+50
P-DVQGRMS8230	DiVi Q-Glass Panel-NPWR-FMono-BSeg	82	30	1134	+28	+20	+15	+50
P-DVQGRMS8236	DiVi Q-Glass Panel-NPWR-FMono-BSeg	82	36	1247	+28	+20	+15	+50
P-DVQGRMS8242	DiVi Q-Glass Panel-NPWR-FMono-BSeg	82	42	1361	+28	+20	+15	+50
P-DVQGRMS8248	DiVi Q-Glass Panel-NPWR-FMono-BSeg	82	48	1476	+28	+20	+15	+50



Quarter Glass Insert Panel Monolithic Front - Segmented Back / Powered

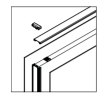
Product Description

Solid core blank panel with tempered glass window insert and painted metal trim, with monolithic "insert" surface on front side and segmented "insert" surface on back side. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- · Side A Position 1 Type and Color
- Side B Position 1-3 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

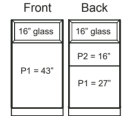
- Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high



82" high

Front	васк
16" glass	16" glass
	P3 = 16"
P1 = 59"	P2 = 16"
	P1 = 27"

Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider
	•						
P-DVQGPMS6624	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	24	1071	+28	+20	+50
P-DVQGPMS6630	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	30	1168	+28	+20	+50
P-DVQGPMS6636	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	36	1265	+28	+20	+50
P-DVQGPMS6642	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	42	1363	+28	+20	+50
P-DVQGPMS6648	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	48	1460	+28	+20	+50
P-DVQGPMS6660	DiVi Q-Glass Panel-PWR-FMono-BSeg	66	60	1654	+28	+20	+50
P-DVQGPMS8224	DiVi Q-Glass Panel-PWR-FMono-BSeg	82	24	1198	+28	+20	+50
P-DVQGPMS8230	DiVi Q-Glass Panel-PWR-FMono-BSeg	82	30	1313	+28	+20	+50
P-DVQGPMS8236	DiVi Q-Glass Panel-PWR-FMono-BSeg	82	36	1427	+28	+20	+50
P-DVQGPMS8242	DiVi Q-Glass Panel-PWR-FMono-BSeg	82	42	1545	+28	+20	+50
P-DVQGPMS8248	DiVi Q-Glass Panel-PWR-FMono-BSeg	82	48	1663	+28	+20	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





ocginentea i i

Quarter Glass Insert Panel Segmented Front - Segmented Back / Non-Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with segmented "insert" on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Options

Pricing

- Side A Position 1-3 Type and Color
- · Side B Position 1-3 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high

Front	Back
16" glass	16" glass
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

82" high

Back

Front

16" glass	16" glass
P3 = 16"	P3 = 16"
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVQGRSS6624	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	24	898	+28	+20	+15	+50
P-DVQGRSS6630	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	30	993	+28	+20	+15	+50
P-DVQGRSS6636	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	36	1088	+28	+20	+15	+50
P-DVQGRSS6642	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	42	1183	+28	+20	+15	+50
P-DVQGRSS6648	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	48	1277	+28	+20	+15	+50
P-DVQGRSS6660	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	66	60	1466	+28	+20	+15	+50
P-DVQGRSS8224	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	82	24	1020	+28	+20	+15	+50
P-DVQGRSS8230	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	82	30	1134	+28	+20	+15	+50
P-DVQGRSS8236	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	82	36	1247	+28	+20	+15	+50
P-DVQGRSS8242	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	82	42	1361	+28	+20	+15	+50
P-DVQGRSS8248	DiVi Q-Glass Panel-NPWR-FSeg-BSeg	82	48	1476	+28	+20	+15	+50



Quarter Glass Insert Panel Segmented Front - Segmented Back / Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with segmented "insert" on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

- Side A Position 1-3 Type and Color
- Side B Position 1-3 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high

Front	Back
16" glass	16" glass
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

82" high

Front		Back
	16" glass	16" glass
	P3 = 16"	P3 = 16"
	P2 = 16"	P2 = 16"
	P1 = 27"	P1 = 27"
Ī		

Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVQGPSS6624	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	24	1071	+28	+20	+50
P-DVQGPSS6630	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	30	1168	+28	+20	+50
P-DVQGPSS6636	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	36	1265	+28	+20	+50
P-DVQGPSS6642	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	42	1363	+28	+20	+50
P-DVQGPSS6648	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	48	1460	+28	+20	+50
P-DVQGPSS6660	DiVi Q-Glass Panel-PWR-FSeg-BSeg	66	60	1654	+28	+20	+50
P-DVQGPSS8224	DiVi Q-Glass Panel-PWR-FSeg-BSeg	82	24	1198	+28	+20	+50
P-DVQGPSS8230	DiVi Q-Glass Panel-PWR-FSeg-BSeg	82	30	1313	+28	+20	+50
P-DVQGPSS8236	DiVi Q-Glass Panel-PWR-FSeg-BSeg	82	36	1427	+28	+20	+50
P-DVQGPSS8242	DiVi Q-Glass Panel-PWR-FSeg-BSeg	82	42	1545	+28	+20	+50
P-DVQGPSS8248	DiVi Q-Glass Panel-PWR-FSeg-BSeg	82	48	1663	+28	+20	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Half Glass Insert Panel Monolithic Front - Monolithic Back / Non-Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with monolithic "insert" surface on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- · Side A Position 1 Type and Color
- · Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

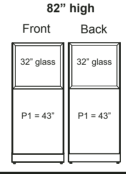
- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high Front Back 32" glass 32" glass P1 = 27" P1 = 27"



Pricing								
Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVHGRMM6624	DiVi H-Glass Panel-NPWR-FMono-BMono	66	24	898	+28	+20	+15	+50
P-DVHGRMM6630	DiVi H-Glass Panel-NPWR-FMono-BMono	66	30	993	+28	+20	+15	+50
P-DVHGRMM6636	DiVi H-Glass Panel-NPWR-FMono-BMono	66	36	1088	+28	+20	+15	+50
P-DVHGRMM6642	DiVi H-Glass Panel-NPWR-FMono-BMono	66	42	1183	+28	+20	+15	+50
P-DVHGRMM6648	DiVi H-Glass Panel-NPWR-FMono-BMono	66	48	1277	+28	+20	+15	+50
P-DVHGRMM6660	DiVi H-Glass Panel-NPWR-FMono-BMono	66	60	1466	+28	+20	+15	+50
P-DVHGRMM8224	DiVi H-Glass Panel-NPWR-FMono-BMono	82	24	1020	+28	+20	+15	+50
P-DVHGRMM8230	DiVi H-Glass Panel-NPWR-FMono-BMono	82	30	1134	+28	+20	+15	+50
P-DVHGRMM8236	DiVi H-Glass Panel-NPWR-FMono-BMono	82	36	1247	+28	+20	+15	+50
P-DVHGRMM8242	DiVi H-Glass Panel-NPWR-FMono-BMono	82	42	1361	+28	+20	+15	+50
P-DVHGRMM8248	DiVi H-Glass Panel-NPWR-FMono-BMono	82	48	1476	+28	+20	+15	+50



Half Glass Insert Panel Monolithic Front - Monolithic Back / Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with monolithic "insert" surface on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- · Side A Position 1 Type and Color
- Side B Position 1 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

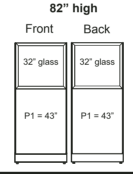
- Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

66" high Front Back 32" glass 32" glass P1 = 27" P1 = 27"



Product Number	Product Description	н	w	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVHGPMM6624	DiVi H-Glass Panel-PWR-FMono-BMono	66	24	1071	+28	+20	+50
P-DVHGPMM6630	DiVi H-Glass Panel-PWR-FMono-BMono	66	30	1168	+28	+20	+50
P-DVHGPMM6636	DiVi H-Glass Panel-PWR-FMono-BMono	66	36	1265	+28	+20	+50
P-DVHGPMM6642	DiVi H-Glass Panel-PWR-FMono-BMono	66	42	1363	+28	+20	+50
P-DVHGPMM6648	DiVi H-Glass Panel-PWR-FMono-BMono	66	48	1460	+28	+20	+50
P-DVHGPMM6660	DiVi H-Glass Panel-PWR-FMono-BMono	66	60	1654	+28	+20	+50
P-DVHGPMM8224	DiVi H-Glass Panel-PWR-FMono-BMono	82	24	1198	+28	+20	+50
P-DVHGPMM8230	DiVi H-Glass Panel-PWR-FMono-BMono	82	30	1313	+28	+20	+50
P-DVHGPMM8236	DiVi H-Glass Panel-PWR-FMono-BMono	82	36	1427	+28	+20	+50
P-DVHGPMM8242	DiVi H-Glass Panel-PWR-FMono-BMono	82	42	1545	+28	+20	+50
P-DVHGPMM8248	DiVi H-Glass Panel-PWR-FMono-BMono	82	48	1663	+28	+20	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Half Glass Insert Panel Monolithic Front - Segmented Back / Non-Pow-

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim, with monolithic "insert" surface on front side and segmented "insert" surface on back side. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

- · Side A Position 1 Type and Color
- · Side B Position 1-2 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

82" high

Front	Back
32" glass	32" glass
	P2 = 16"
P1 = 43"	P1 = 27"

Pricing								
Product Number	Product Description	Н	w	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVHGRMS8224	DiVi H-Glass Panel-NPWR-FMono-BSeg	82	24	1020	+28	+20	+15	+50
P-DVHGRMS8230	DiVi H-Glass Panel-NPWR-FMono-BSeg	82	30	1134	+28	+20	+15	+50
P-DVHGRMS8236	DiVi H-Glass Panel-NPWR-FMono-BSeg	82	36	1247	+28	+20	+15	+50
P-DVHGRMS8242	DiVi H-Glass Panel-NPWR-FMono-BSeg	82	42	1361	+28	+20	+15	+50
P-DVHGRMS8248	DiVi H-Glass Panel-NPWR-FMono-BSeg	82	48	1476	+28	+20	+15	+50



Half Glass Insert Panel Monolithic Front - Segmented Back / Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim, with monolithic "insert" surface on front side and segmented "insert" surface on back side. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- Side A Position 1 Type and Color
- Side B Position 1-2 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

82" high

_	Front	Back
	32" glass	32" glass
ľ	·	P2 = 16"
	P1 = 43"	P1 = 27"
- 1		

Product Number	Product Description	Н	W	List	Paint Grade B	Base Grade B	Raceway Divider
P-DVHGPMS8224	DiVi H-Glass Panel-PWR-FMono-BSeg	82	24	1198	+28	+20	+50
P-DVHGPMS8230	DiVi H-Glass Panel-PWR-FMono-BSeg	82	30	1313	+28	+20	+50
P-DVHGPMS8236	DiVi H-Glass Panel-PWR-FMono-BSeg	82	36	1427	+28	+20	+50
P-DVHGPMS8242	DiVi H-Glass Panel-PWR-FMono-BSeg	82	42	1545	+28	+20	+50
P-DVHGPMS8248	DiVi H-Glass Panel-PWR-FMono-BSeg	82	48	1663	+28	+20	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Half Glass Insert Panel Segmented Front - Segmented Back / Non-Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with segmented "insert" on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts **do not** need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. Blank base covers are included. Panels may be ordered with Power/Data Access base covers and or Raceway Divider. Each panel includes all connection hinges needed for each panel. **Raceway Shrouds are sold separately. See page 4-2.**

Options

- Side A Position 1-2 Type and Color
- · Side B Position 1-2 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- · Base Cover Color
- Insert Retainer Color
- · With or Without Data Access Holes
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

82" high

Front	Back
32" glass	32" glass
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"

Pricing								
Product Number	Product Description	Н	W	List	Paint Grade B	Base Grade B	Data Access	Raceway Divider
P-DVHGRSS8224	DiVi H-Glass Panel-NPWR-FSeg-BSeg	82	24	1020	+28	+20	+15	+50
P-DVHGRSS8230	DiVi H-Glass Panel-NPWR-FSeg-BSeg	82	30	1134	+28	+20	+15	+50
P-DVHGRSS8236	DiVi H-Glass Panel-NPWR-FSeg-BSeg	82	36	1247	+28	+20	+15	+50
P-DVHGRSS8242	DiVi H-Glass Panel-NPWR-FSeg-BSeg	82	42	1361	+28	+20	+15	+50
P-DVHGRSS8248	DiVi H-Glass Panel-NPWR-FSeg-BSeg	82	48	1476	+28	+20	+15	+50



Half Glass Insert Panel Segmented Front - Segmented Back / Powered

Product Description

Solid core blank panel with tempered glass window insert and painted metal trim with segmented "insert" on both sides. Glass is available in a variety of tints and textures. Inserts are preconfigured and factory installed. Inserts do not need to be removed for installation. Inserts can be removed for replacement in the field, or elevations or fabric colors can easily be changed. 8 wire 4 circuit powerway and Power/Data Access base covers are included. Panels may be ordered with a Raceway Divider. Each panel includes all connection hinges needed for each panel. Raceway Shrouds are sold separately. See page 4-2.

Options

- Side A Position 1-2 Type and Color
- Side B Position 1-2 Type and Color
- Panel Trim Color (Side Rails and Topcap)
- · Glass Insert Style/Color

- Base Cover Color
- Insert Retainer Color
- · With or Without Raceway Divider



Insert Panels are preconfigured and factory installed.

Refer to Fabric Pricing Page for Grade B and Grade C fabric pricing. See page 3-6.

82" high

Front	Back
32" glass	32" glass
P2 = 16"	P2 = 16"
P1 = 27"	P1 = 27"
Ļ	

Product	Product				Paint	Base	Raceway
Number	Description	Н	W	List	Grade B	Grade B	Divider
P-DVHGPSS8224	DiVi H-Glass Panel-PWR-FSeg-BSeg	82	24	1198	+28	+20	+50
P-DVHGPSS8230	DiVi H-Glass Panel-PWR-FSeg-BSeg	82	30	1313	+28	+20	+50
P-DVHGPSS8236	DiVi H-Glass Panel-PWR-FSeg-BSeg	82	36	1427	+28	+20	+50
P-DVHGPSS8242	DiVi H-Glass Panel-PWR-FSeg-BSeg	82	42	1545	+28	+20	+50
P-DVHGPSS8248	DiVi H-Glass Panel-PWR-FSeg-BSeg	82	48	1663	+28	+20	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Accessories

Specials

Support

Storage



Divi

Connections-



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

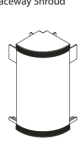
Specials

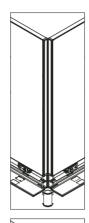
Raceway Shrouds

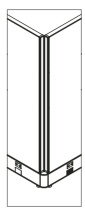
Product Description

Raceway shrouds are required to trim base raceways at panel connections for the purpose of sealing data and electrical cables. Shrouds are **Ordered Separately**. Shrouds may be ordered with a divider or without, depending if a metal divider is used on adjacent panels. Straight line, 180 degree connections **Do Not** require a shroud.

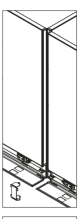
2-Way (90 deg) Raceway Shroud

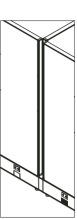






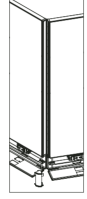


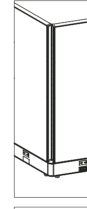




2-Way (60/120 deg) Raceway Shroud





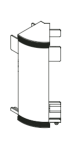




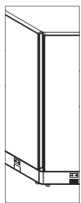




2-Way (45/135 deg) Raceway Shroud







Options - Pricing

- Shroud Color
- · With or Without Raceway Divider



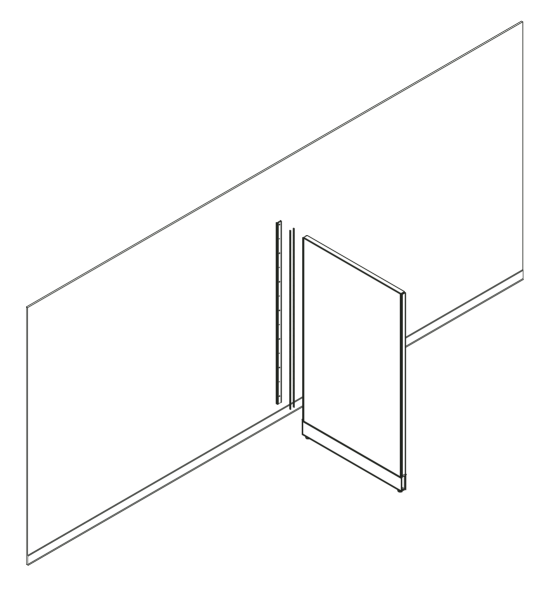
Product Description	List	Raceway Divider
200011011	List	Dividei
DiVi Base Raceway Shroud 2-way 90 Degrees	9	+8
DiVi Base Raceway Shroud 2-way 60/120 Degrees	9	+8
DiVi Base Raceway Shroud 2-way 45/135 Degrees	9	+8
DiVi Base Raceway Shroud 3-way 90 Degrees	9	+8
DiVi Base Raceway Shroud End of Run	9	+8
	Description DiVi Base Raceway Shroud 2-way 90 Degrees DiVi Base Raceway Shroud 2-way 60/120 Degrees DiVi Base Raceway Shroud 2-way 45/135 Degrees DiVi Base Raceway Shroud 3-way 90 Degrees	Description List DiVi Base Raceway Shroud 2-way 90 Degrees 9 DiVi Base Raceway Shroud 2-way 60/120 Degrees 9 DiVi Base Raceway Shroud 2-way 45/135 Degrees 9 DiVi Base Raceway Shroud 3-way 90 Degrees 9



Wallmount

Product Description

Mounts panel perpendicular to fixed wall. Specify according to the height of the panel to be mounted. Wallmount hardware to attach wallmount to wall is not included. Includes hinges.



Options - Pricing

• Wallmount Color



cription	List
Panel to Wall Mounting Kit - 42h	
Panel to Wall Mounting Kit - 50h	63
Panel to Wall Mounting Kit - 66h	81
Panel to Wall Mounting Kit - 82h	100
	Panel to Wall Mounting Kit - 42h Panel to Wall Mounting Kit - 50h Panel to Wall Mounting Kit - 66h Panel to Wall Mounting Kit - 82h

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Rules for Panel Stability w/out Components

Product Description

The guidelines outlined below should be followed when designing AIS DiVi panels without components to ensure panel stability and safety. Change of heights do not effect panel stability. Note that any panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied.

Terms

Options

Panels

Insert Panels

Connections

Electrical

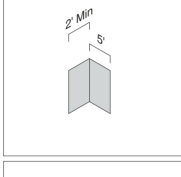
Worksurfaces

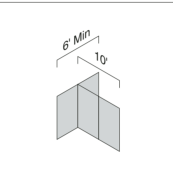
Support

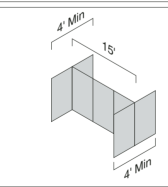
Storage

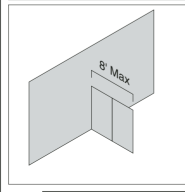
Accessories

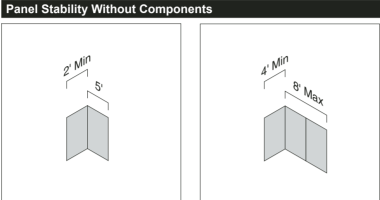
Specials

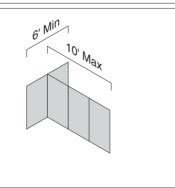


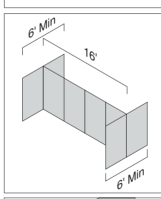


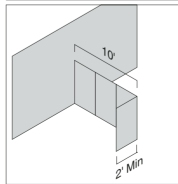


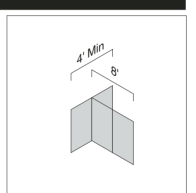


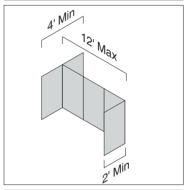


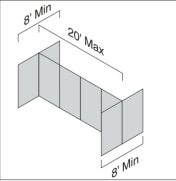


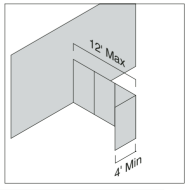














Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Rules for Panel Stability with Components

Product Description

The guidelines outlined below should be followed when designing AIS DiVi panels without components to ensure panel stability and safety. Change of heights do not effect panel stability. Note that any panel not directly attached to a perpendicular panel or fixed wall will yield when pressure is applied. * IMPORTANT - 30" worksurfaces must be supported at the front with side support brackets or floor support elements/pedestals.

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

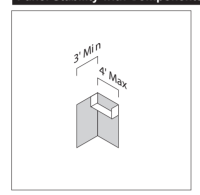
Support

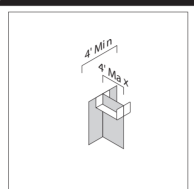
Storage

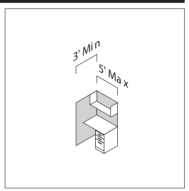
Accessories

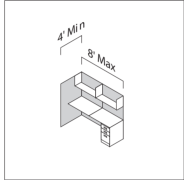
Specials

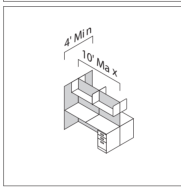
Panel Stability with Components

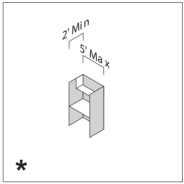


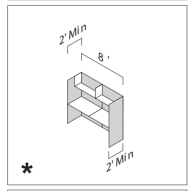


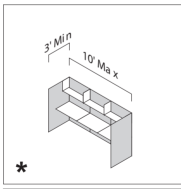


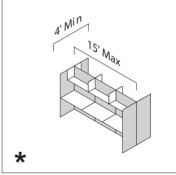


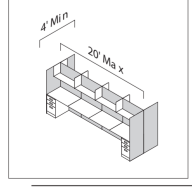


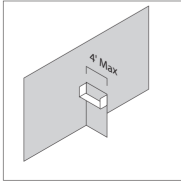


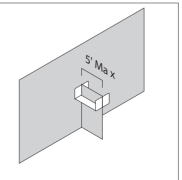












© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com





Panel Creep Dimensions

Product Description

Terms

Options

Panels

Insert Panels

Connections

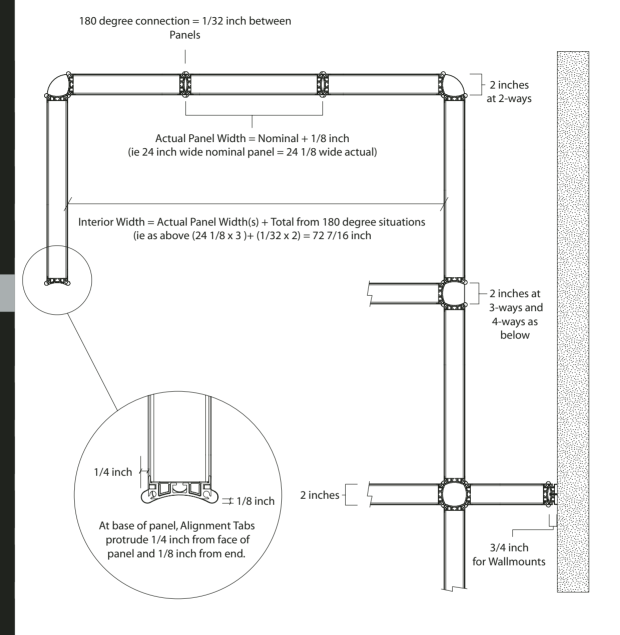
Electrical

Worksurfaces

Support

Storage

Accessories







Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Divi

Electrical



Description

Wiring Schematic

The DiVi 8 Wire 4 Circuit electrical system contains (4) circuits. Each circuit is rated at 20 amps/120 volts maximum. Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors are #12 A.G.W.(gauge). All neutrals are #10 A.G.W. (gauge)

Electrical Components - 8 wire, 4 circuit

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

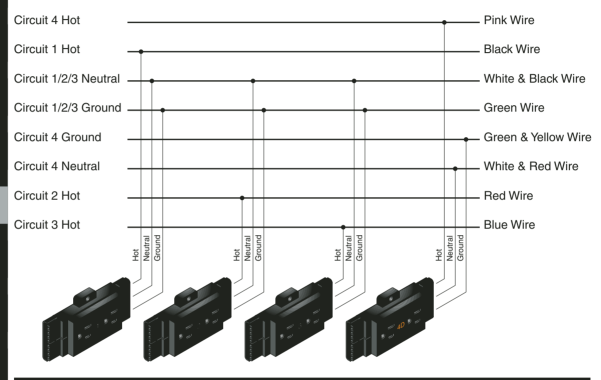
Storage

Accessories

Specials

Wiring Schematic

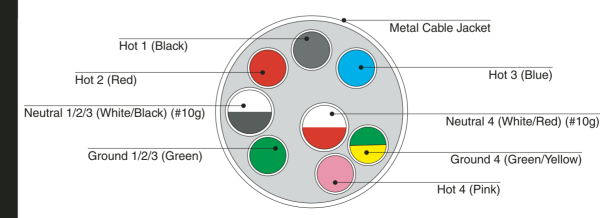
Duplex outlets are available designated circuits one through four. Each duplex outlet contains (2) single receptacles (places to plug into) of the same circuit. The following schematic details each specific duplex configuration. Conductors are shown top to bottom in actual stacking order as powerways.



Cable Cross Section

Shown below is cross section of metal cable used for 8 Wire 4 Circuit Jumpers and Infeeds. Circuit and ground conductors are #12 A.G.W.(gauge). **All neutrals are #10 A.G.W.** (gauge)

CROSS SECTION 8 WIRE 4 CIRCUIT CABLE





© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

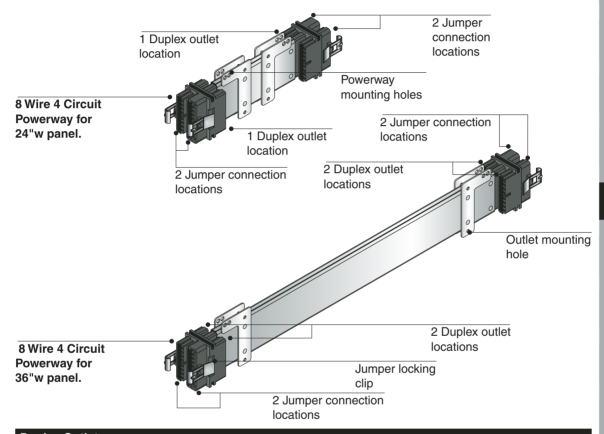
Electrical Components - 8 wire, 4 circuit

Product Description

8 Wire 4 Circuit electrical is the standard electrical for AIS DiVi. For all other systems see "Specials". Powered panels include a powerway only. All other components shown below are specified separately.

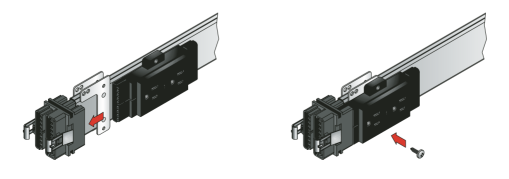
Powerways

Powerways provide electrical distribution and access for duplex outlets back to back. **One powerway is shipped with every powered panel.** 24" wide panels can accept only (1) duplex outlet per side, (2) total back to back. All other panels can accept (2) per side, (4) total back to back. Powerways are factory installed but may be ordered separately to convert non-powered panels to powered panels. Powerways "grow" in length with panels of greater width, making panel to panel connections a "standard" configuration and allowing for "pass through" connections. Each powerway has location for up to four jumpers. Two at each end.



Duplex Outlets

Duplex outlets are available designated circuits one through four. Each duplex outlet contains (2) single receptacles (places to plug into) of the same circuit. Duplex outlets are specified separately from powerways. All duplex outlets have BLACK faces. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange. Outlets are screw mounted to powerway.



© 2007, AIS Inc. Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



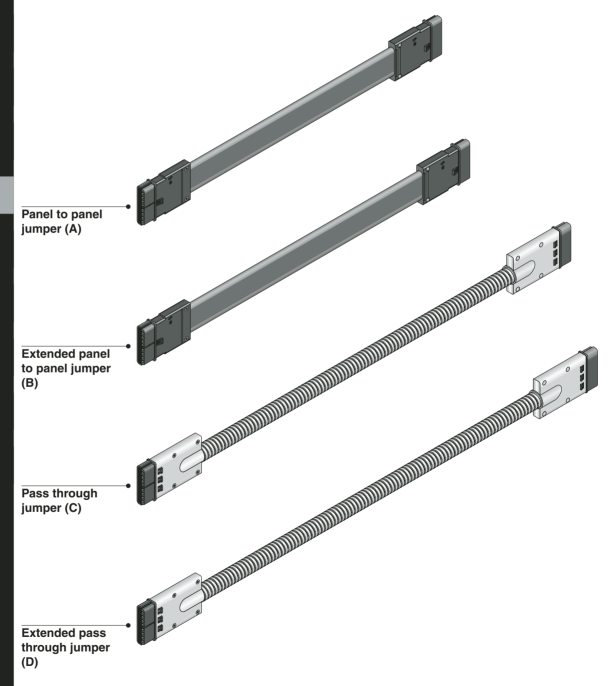
Jumpers

Panel to panel jumper - connects any two adjacent powered panels connected in a straight line or at a 90 degree angle. (A)

Extended panel to panel jumper - is extended 1 11/16" to connect any two powered panels across the gap created by a threeway or fourway connection. 90 degree corners and straight panel to panel connections do not require an extended jumper. (B)

Pass through jumper - passes through a non-powered panel to connect two powered panels. Specify the jumper that corresponds to the width of the panel to be passed through.

Extended pass through jumper - is extended 1 11/16" to pass through a non-powered panel and the additional gap created by a threeway or fourway connection to connect two powered panels. 90 degree corners and straight panel to panel connections do not require an extended jumper. Specify the jumper that corresponds to the width of the panel to be passed through. (D)



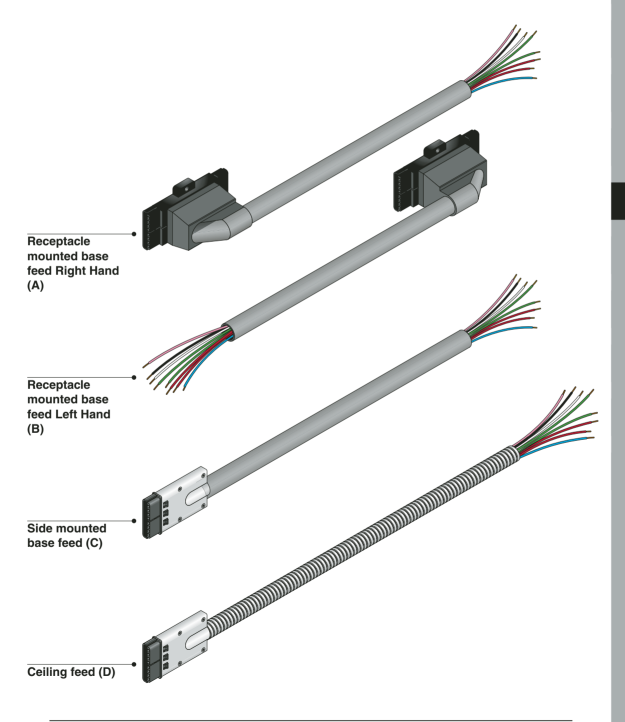
Electrical Components - 8 wire, 4 circuit

Base Feeds and Ceiling Feeds

Receptacle mounted base feed (right and left hand) - provides interface with building power at the base of the panel and mounts to powerway at duplex outlet location. Each base feed is six feet in length, encased in "liquid tight". **NOTE:** New York City code requires the use of a special base feed with an in line junction box. See facing page. (A & B)

Side mounted base feed - provides interface with building power at the base of the panel and mounts to powerway at jumper location. Each base feed is six feet in length, encased in "liquid tight". **NOTE:** New York City code requires the use of a special base feed with an in line junction box. See facing page. (C)

Ceiling feed - provides interface with building power from a suspended ceiling through a power pole shell. Each ceiling feed is 12 feet long. Powerpole shells are ordered separately.





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Electrical Components - 8 wire, 4 circuit

Description

8 Wire 4 Circuit electrical is the standard electrical for AIS DiVi. For all other systems see "Specials". Powered panels include a powerway only. All other components shown below are specified separately.

New York City

New York City requires the use of a special base feed / junction box combo which allows for easy access to electrical hardwire connections in the panel raceway.

Chicago

Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. Where receptacles are desired **Order AIS DiVi Non-powered panels with data/Chicago option** to receive non-powered panels with duplex receptacle holes. Note, Chicago code does not require the use of special base covers. Receptacles in Chicago and all other electrical raceway components are supplied by the electrician.

Pricing

Product Number	Product Description	List
Number	Description	LIST
E-MX8W4PTPC18	AIS DiVi 8W4C Panel to Panel 18 Inch	115
E-MX8W4PTPC21	AIS DiVi 8W4C Panel to Panel 21 Inch Extended	123
E-MW8W4PJ24	AIS DiVi 8W4C Pass Through Jumper for 24 Wide Panel 43"	165
E-MW8W4PJ24E	AIS DiVi 8W4C Pass Through Jumper for 24 Wide Panel EXTENDED 45"	174
E-MW8W4PJ30	AIS DiVi 8W4C Pass Through Jumper for 30 Wide Panel 49"	180
E-MW8W4PJ30E	AIS DiVi 8W4C Pass Through Jumper for 30 Wide Panel EXTENDED 51"	183
E-MW8W4PJ36	AIS DiVi 8W4C Pass Through Jumper for 36 Wide Panel 55"	185
E-MW8W4PJ36E	AIS DiVi 8W4C Pass Through Jumper for 36 Wide Panel EXTENDED 57"	187
E-MW8W4PJ42	AIS DiVi 8W4C Pass Through Jumper for 42 Wide Panel 61"	190
E-MW8W4PJ42E	AIS DiVi 8W4C Pass Through Jumper for 42 Wide Panel EXTENDED 63"	193
E-MW8W4PJ48	AIS DiVi 8W4C Pass Through Jumper for 48 Wide Panel 67"	205
E-MW8W4PJ48E	AIS DiVi 8W4C Pass Through Jumper for 48 Wide Panel EXTENDED 69"	211
E-MW8W4PJ60	AIS DiVi 8W4C Pass Through Jumper for 60 Wide Panel 79"	223
E-MW8W4PJ60E	AIS DiVi 8W4C Pass Through Jumper for 48 Wide Panel EXTENDED 81"	232
E-MW8W4DO1	duplex outlet line 1	38
E-MW8W4DO2	duplex outlet line 2	38
E-MW8W4DO3	duplex outlet line 3	38
E-MW8W4DO4	duplex outlet line 4	38
E-UN8W4BIFL	receptacle mounted base feed left hand	285
E-UN8W4BIFR	receptacle mounted base feed right hand	285
E-UN8W4BIFS	side mounted base feed	264
E-UN8W4CIF	side mounted ceiling feed	321
E-HM8W4BIFLNY	New York City receptacle mounted base feed left hand	557
E-HM8W4BIFRNY	New York City receptacle mounted base feed right hand	557
E-HM8W4BIFSNY	New York City side mounted base feed	531



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

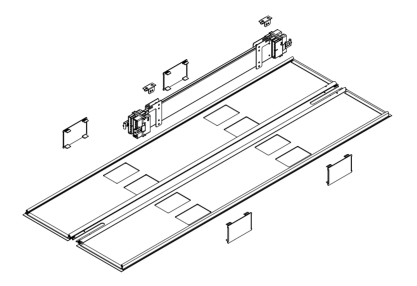
Accessories



Electrical Components - 8 wire, 4 circuit Retrofit Kit

Description

For field retrofitting existing non-powered AIS DiVi panels with 8 wire, 4 circuit electrical. Kit includes (1) powerway with mounting clips and screws, (1) powered base cover assembly and (4) duplex outlet hole covers. Duplex outlets, jumpers, extra hole covers or feeds are ordered separately.



Options - Pricing

• Base Cover Color



Only Grade A Paint options available on Quick Ship.

Product	Product		Base
Number	Description	List	Grade B
E-FRKDVP8424	8 wire 4 circuit retrofit kit	201	+20
E-FRKDVP8430	8 wire 4 circuit retrofit kit	214	+20
E-FRKDVP8436	8 wire 4 circuit retrofit kit	225	+20
E-FRKDVP8442	8 wire 4 circuit retrofit kit	237	+20
E-FRKDVP8448	8 wire 4 circuit retrofit kit	250	+20
E-FRKDVP8460	8 wire 4 circuit retrofit kit	273	+20



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Electrical Components - 8 wire, 4 circuit Duplex Outlet Hole Cover

Description

Two duplex hole covers are supplied with each powered panel to cover unused duplex outlet locations. **Order extra hole covers separately only when required.**

Terms

Options

Panels

Insert Panels

Connections

Electrical

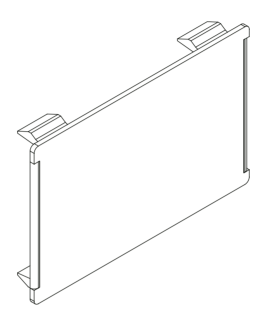
Worksurfaces

Support

Storage

Accessories

Specials



Options - Pricing

• Duplex Outlet Cover Color



Product Number	Product Description	List
E-UNWC	duplex outlet cover	13





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Accessories

Specials

Support

Storage



Divi

Worksurfaces-



Product Description

Worksurfaces - 2 Millimeter Edge Detail

2 millimeter edge banding (Approx 3/32") is made of rigid, dent resistant PVC. Impregnated colors match panel trim colors and help to reduce visible scratches. Edges are rounded/beveled for comfort. 2mm edging is available on all worksurface shapes.

Terms

Options

Panels

Insert Panels

Connections

Electrical

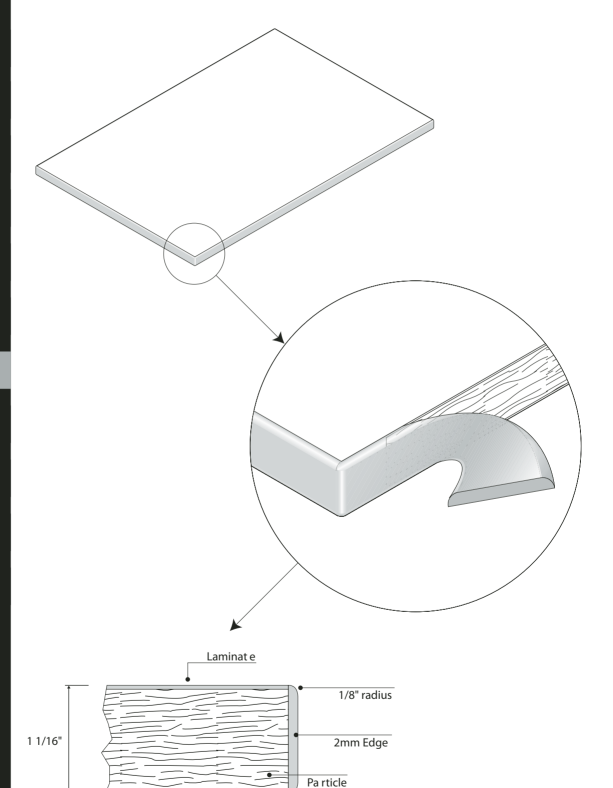
Worksurfaces

Support

Storage

Accessories

Specials





© 2007, AIS Inc.

Ba cke r

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

Boar d

Worksurfaces - Waterfall Edge Detail

Worksurface Placement

User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Impregnated colors match panel trim colors and help to reduce visible scratches.



Terms

Options

Panels

Insert Panels

Connections

Electrical

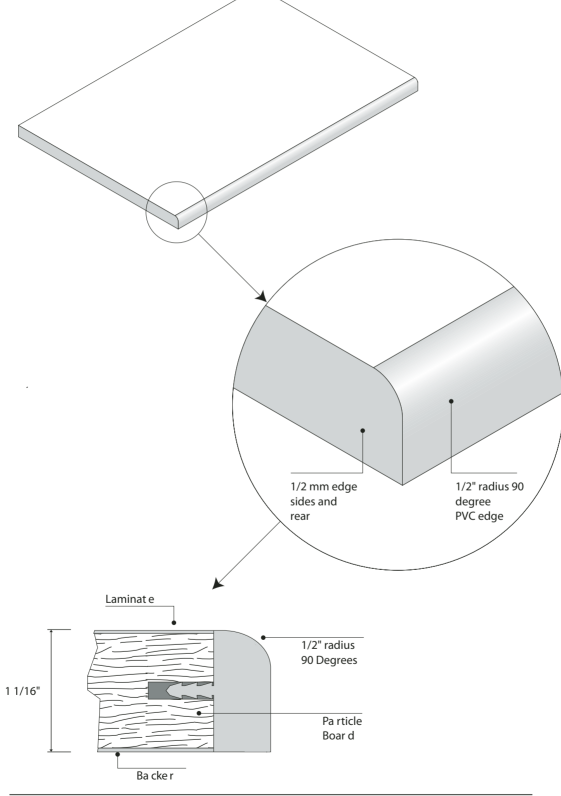
Worksurfaces

Support

Storage

Accessories

Specials



© 2007, AIS Inc.





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Rectangular Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



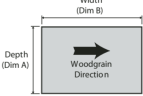
Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions

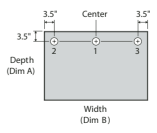
Depth (Dim A)	24, 30, 36, 42, 48
Width (Dim B)	24, 30, 36, 42, 48, 54, 60, 66, 72, 84 96



Grommet Options

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 3	+38
Option E	Location 2 & 3	+76
Option F	Location 1, 2 & 3	+114
Option G	Location 1 & 2	+76
Option H	Location 1 & 3	+76

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.



Rectangular Worksurfaces

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade E Color
24	24	W-WS2424	195	W-WSRE2424	221	-18	+21	+18
24	30	W-WS2430	234	W-WSRE2430	267	-21	+25	+20
24	36	W-WS2436	255	W-WSRE2436	295	-23	+28	+22
24	42	W-WS2442	278	W-WSRE2442	325	-25	+30	+24
24	48		302			-25 -27		
		W-WS2448		W-WSRE2448	355		+33	+26
24	54	W-WS2454	373	W-WSRE2454	432	-34	+41	+28
24	60	W-WS2460	373	W-WSRE2460	440	-34	+41	+32
24	66	W-WS2466	424	W-WSRE2466	497	-39	+46	+34
24	72	W-WS2472	463	W-WSRE2472	542	-42	+51	+36
24	84	W-WS2484	531	W-WSRE2484	617	-49	+58	+40
24	96	W-WS2496	622	W-WSRE2496	715	-57	+68	+44
30	24	W-WS3024	234	W-WSRE3024	260	-21	+25	+20
30	30	W-WS3030	277	W-WSRE3030	310	-25	+30	+22
30	36	W-WS3036	311	W-WSRE3036	352	-28	+34	+24
30	42	W-WS3042	357	W-WSRE3042	403	-33	+39	+26
30	48	W-WS3048	389	W-WSRE3048	442	-35	+42	+30
30	54	W-WS3054	452	W-WSRE3054	512	-41	+50	+30
30	60	W-WS3060	452	W-WSRE3060	519	-41	+50	+34
30	66	W-WS3066	512	W-WSRE3066	585	-47	+56	+36
30	72	W-WS3072	556	W-WSRE3072	636	-51	+61	+38
30	84	W-WS3084	785	W-WSRE3084	871	-72	+87	+42
30	96	W-WS3096	869	W-WSRE3096	962	-80	+96	+46
36	24	W-WS3624	255	W-WSRE3624	282	-23	+28	+22
36	30	W-WS3630	311	W-WSRE3630	344	-28	+34	+24
	36		366		407	-33	+40	+26
36 36	42	W-WS3636 W-WS3642	454	W-WSRE3636		-33 -42		
				W-WSRE3642	501		+50	+28
36	48	W-WS3648	486	W-WSRE3648	539	-45	+53	+30
36	54	W-WS3654	558	W-WSRE3654	618	-51	+61	+34
36	60	W-WS3660	619	W-WSRE3660	686	-57	+68	+36
36	66	W-WS3666	651	W-WSRE3666	724	-60	+72	+38
36	72	W-WS3672	727	W-WSRE3672	806	-67	+80	+40
36	84	W-WS3684	870	W-WSRE3684	956	-80	+96	+44
36	96	W-WS3696	896	W-WSRE3696	989	-82	+99	+48
42	24	W-WS4224	266	W-WSRE4224	292	-25	+30	+24
42	30	W-WS4230	324	W-WSRE4230	357	-33	+39	+26
42	36	W-WS4236	383	W-WSRE4236	424	-42	+50	+28
42	42	W-WS4242	475	W-WSRE4242	521	-43	+52	+30
42	48	W-WS4248	506	W-WSRE4248	559	-47	+57	+34
42	54	W-WS4254	584	W-WSRE4254	643	-52	+63	+36
42	60	W-WS4260	646	W-WSRE4260	713	-56	+67	+38
42	66	W-WS4266	680	W-WSRE4266	753	-57	+68	+40
42	72	W-WS4272	761	W-WSRE4272	840	-64	+77	+42
42	84	W-WS4272 W-WS4284	910	W-WSRE4284	996	-80	+96	+46
42	96	W-WS4296	938	W-WSRE4296	1031	-83	+99	+50
48	24	W-WS4824	302	W-WSRE4824	328	-27	+33	+26
48	30	W-WS4830	389	W-WSRE4830	422	-35	+42	+28
48	36	W-WS4836	486	W-WSRE4836	527	-45	+53	+30
		W-WS4842						
48	42		518 549	W-WSRE4842	565 601	-47 50	+57	+34
48	48	W-WS4848	548	W-WSRE4848	601	-50	+60	+36
48	54	W-WS4854	617	W-WSRE4854	676	-57	+68	+38
48	60	W-WS4860	610	W-WSRE4860	677	-56	+67	+40
48	66	W-WS4866	680	W-WSRE4866	753	-62	+75	+42
48	72	W-WS4872	698	W-WSRE4872	778	-64	+77	+44
48	84	W-WS4884	876	W-WSRE4884	962	-81	+97	+48
48	96	W-WS4896	902	W-WSRE4896	995	-83	+99	+52



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Extended Rectangular Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

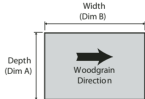


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



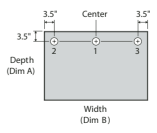
Actual Dime	nsions
Depth (Dim A)	24, 30
Width (Dim B)	26 3/16", 32 3/16", 38 3/16", 44 3/16", 50 3/16" 56 3/16", 62 3/16", 68 3/16", 74 3/16", 86 3/16"



Grommet Options

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 3	+38
Option E	Location 2 & 3	+76
Option F	Location 1, 2 & 3	+114
Option G	Location 1 & 2	+76
Option H	Location 1 & 3	+76

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.



© 2007, AIS Inc.

Extended Rectangular Worksurfaces

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	26 3/16	W-WSE2424MW	212	W-WSERE2424MW	238	-19	+23	+20
24	32 3/16	W-WSE2430MW	255	W-WSERE2430MW	288	-23	+28	+22
24	38 3/16	W-WSE2436MW	277	W-WSERE2436MW	318	-25	+30	+24
24	44 3/16	W-WSE2442MW	304	W-WSERE2442MW	350	-28	+33	+26
24	50 3/16	W-WSE2448MW	330	W-WSERE2448MW	383	-30	+36	+28
24	56 3/16	W-WSE2454MW	373	W-WSERE2454MW	432	-34	+41	+30
24	62 3/16	W-WSE2460MW	408	W-WSERE2460MW	475	-37	+45	+32
24	68 3/16	W-WSE2466MW	464	W-WSERE2466MW	537	-43	+51	+34
24	74 3/16	W-WSE2472MW	507	W-WSERE2472MW	587	-47	+56	+36
24	86 3/16	W-WSE2484MW	582	W-WSERE2484MW	675	-54	+64	+42
30	26 3/16	W-WSE3024MW	286	W-WSERE3024MW	312	-26	+31	+22
30	32 3/16	W-WSE3030MW	302	W-WSERE3030MW	335	-28	+33	+24
30	38 3/16	W-WSE3036MW	336	W-WSERE3036MW	376	-31	+37	+26
30	44 3/16	W-WSE3042MW	371	W-WSERE3042MW	417	-34	+41	+28
30	50 3/16	W-WSE3048MW	400	W-WSERE3048MW	453	-37	+44	+30
30	56 3/16	W-WSE3054MW	465	W-WSERE3054MW	524	-43	+51	+32
30	62 3/16	W-WSE3060MW	495	W-WSERE3060MW	562	-45	+54	+34
30	68 3/16	W-WSE3066MW	559	W-WSERE3066MW	633	-51	+62	+36
30	74 3/16	W-WSE3072MW	608	W-WSERE3072MW	688	-56	+67	+38
30	86 3/16	W-WSE3084MW	799	W-WSERE3084MW	892	-74	+88	+46



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Corner Worksurfaces - Type A Rectilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner.

Terms

Options

Panels

Insert Panels

Connections

Electrical

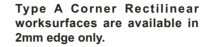
Worksurfaces

Support

Storage

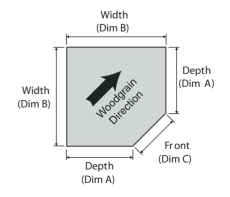
Accessories

Specials





Actual Dimensions	
Depth (Dim A)	24", 30"
Width (Dim B)	36", 42", 48"
Front 24" deep corners (Dim C)	17", 25 1/2"
Front 30" deep corners (Dim C)	8 1/2", 17", 25 1/2"





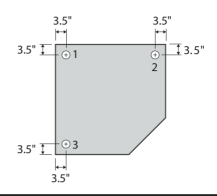
© 2007, AIS Inc.

Corner Worksurfaces - Type A Rectilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	W-WSC2436	410	-38	+45	+26
24	42	W-WSC2442	494	-45	+54	+30
30	36	W-WSC3036	494	-45	+54	+26
30	42	W-WSC3042	546	-50	+60	+30
30	48	W-WSC3048	622	-57	+69	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



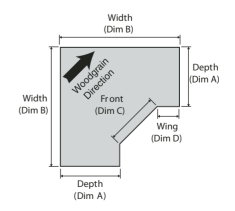
Corner Worksurfaces - Type B Rectilinear

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	Actual Dimensions				
Depth (Dim A)	24"				
Width (Dim B)	42", 48"				
Front (Dim C)	21 1/4"				
Wing (Dim D)	3", 9"				



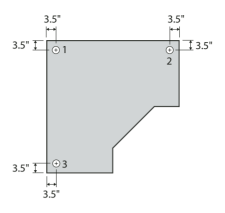


Corner Worksurfaces - Type B Rectilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1(Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	42	W-WSC2442B	493	W-WSCRE2442B	540	-45	+54	+30
24	48	W-WSC2448	549	W-WSCRE2448B	602	-50	+60	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Corner Worksurfaces - Type B Rectilinear Depth Transition

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner. **Depth Transition** Corner Worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.

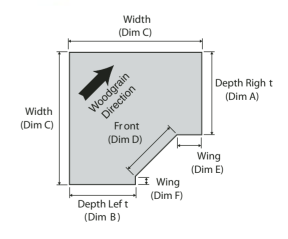


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth Right (Dim A)	24", 30"
Depth Left (Dim B)	30", 24"
Width (Dim C)	42", 48"
Front 42" Corners (Dim D)	17"
Front 48" Corners (Dim D)	21 1/4"
Wings 42" corners (Dim E & F)	0", 6"
Wings 48" corners (Dim E & F)	3", 9"



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

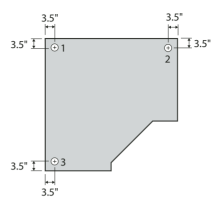


Corner Worksurfaces - Type B Rectilinear Depth Transition

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1(Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- · 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	30	42	W-WSC243042	505	W-WSCRE243042	552	-46	+56	+30
30	24	42	W-WSC302442	505	W-WSCRE302442	552	-46	+56	+30
24	30	48	W-WSC243048	611	W-WSCRE243048	663	-56	+67	+34
30	24	48	W-WSC302448	611	W-WSCRE302448	663	-56	+67	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Rectilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner Worksurfaces - Extended Return

Corner worksurfaces are designed to fit in a 90 degree corner. **Extended Return Corners** are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.

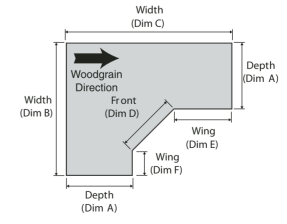


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth (Dim A)	24"
Width Left (Dim B)	36", 42", 48"
Width Right (Dim C)	42", 48", 60", 72"
Front (Dim D)	17", 21 1/4"
Wing (Dim E)	6", 9", 12", 21", 24", 33", 36"
Wing (Dim F)	0", 3", 9"



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



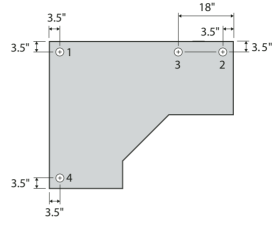
© 2007, AIS Inc.

Corner Worksurfaces - Extended Return Rectilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1(Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	42	RH	W-WSCE243642	447	W-WSCERE243642	494	-42	+50	+28
24	36	48	RH	W-WSCE243648	450	W-WSCERE243648	503	-42	+51	+30
24	36	60	RH	W-WSCE243660	524	W-WSCERE243660	591	-49	+59	+34
24	36	72	RH	W-WSCE243672	735	W-WSCERE243672	815	-69	+83	+38
24	42	48	RH	W-WSCE244248	545	W-WSCERE244248		-51	+61	+32
24	42	60	RH	W-WSCE244260	642	W-WSCERE244260	709	-60	+72	+36
24	42	72	RH	W-WSCE244272	740	W-WSCERE244272	819	-70	+83	+40
24	48	60	RH	W-WSCE244860	646	W-WSCERE244860	714	-61	+73	+38
24	48	72	RH	W-WSCE244872	743	W-WSCERE244872	823	-70	+84	+42
24	42	36	LH	W-WSCE244236	447	W-WSCERE244236	494	-42	+50	+28
24	48	36	LH	W-WSCE244836	450	W-WSCERE244836		-42	+51	+30
24	60	36	LH	W-WSCE246036	524	W-WSCERE246036	591	-49	+59	+34
24	72	36	LH	W-WSCE247236	735	W-WSCERE247236	815	-69	+83	+38
24	48	42	LH	W-WSCE244842	545	W-WSCERE244842		-51	+61	+32
24	60	42	LH	W-WSCE246042	642	W-WSCERE246042	709	-60	+72	+36
24	72	42	LH	W-WSCE247242	740	W-WSCERE247242	819	-70	+83	+40
24	60	48	LH	W-WSCE246048	646	W-WSCERE246048	714	-61	+73	+38
24	72	48	LH	W-WSCE247248	743	W-WSCERE247248	823	-70	+84	+42



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

D-top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

D-top worksurfaces provide conferencing and transaction space with an ergonomic, uniform radius end.



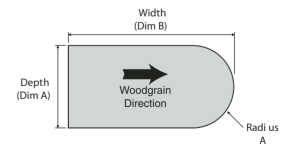
Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Product Number: W-WSDRE2460 W-WSDRE is the base product number for D-Top Waterfall tops.



Actual Dimensions	
Depth (Dim A)	24", 30"
Width (Dim B)	60", 66", 72", 84"
Radius A 24"d	12" 180 Degrees
Radius A 30"d	15" 180 Degrees



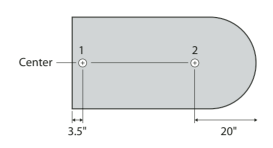


D-top Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 1 & 2	+76
Option E	n/a	-
Option F	n/a	-



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	60	W-WSD2460	465	W-WSDRE2460	598	-43	+51	+30
24	66	W-WSD2466	485	W-WSDRE2466	631	-45	+54	+32
24	72	W-WSD2472	524	W-WSDRE2472	683	-48	+58	+34
24	84	W-WSD2484	607	W-WSDRE2484	793	-56	+67	+38
30	60	W-WSD3060	479	W-WSDRE3060	611	-44	+53	+32
30	66	W-WSD3066	524	W-WSDRE3066	671	-48	+58	+34
30	72	W-WSD3072	569	W-WSDRE3072	728	-52	+63	+36
30	84	W-WSD3084	655	W-WSDRE3084	822	-59	+70	+40



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

/ AIS

P-top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

P-top worksurfaces provide conferencing and transaction space with an ergonomic, oversized radius end.



Product Description - Waterfall Edge

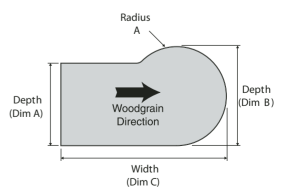
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Product Number: W-WSPRRE3060

W-WSPRRE is the base product number for P-Top (Right Hand) Waterfall tops.



Actual Dimensions	
Depth (Dim A)	30"
Depth (Dim B)	36"
Width (Dim C)	60", 66", 72", 84"
Radius A	18"



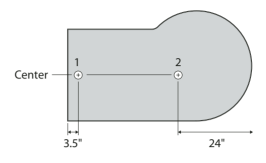
© 2007, AIS Inc.

P-top Worksurfaces

Grommet Options

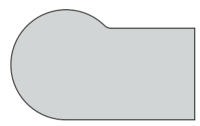
Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 1 & 2	+76
Option E	n/a	-
Option F	n/a	-

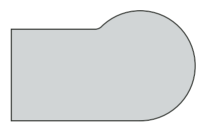


Specifying

P-tops are "handed" and are named by the placement of the conferencing end with the overhang facing away.







Top View RIGHT HAND P- TO P

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
30	60	RH	W-WSPR3060	610	W-WSPRRE3060	743	-56	+67	+34
30	66	RH	W-WSPR3066	657	W-WSPRRE3066	803	-60	+72	+36
30	72	RH	W-WSPR3072	701	W-WSPRRE3072	861	-65	+78	+38
30	84	RH	W-WSPR3084	823	W-WSPRRE3084	1009	-76	+91	+42
30	60	LH	W-WSPL3060	610	W-WSPLRE3060	743	-56	+67	+34
30	66	LH	W-WSPL3066	657	W-WSPLRE3066	803	-60	+72	+36
30	72	LH	W-WSPL3072	701	W-WSPLRE3072	861	-65	+78	+38
30	84	LH	W-WSPL3084	823	W-WSPLRE3084	1009	-76	+91	+42



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



D-top Corner Worksurfaces - Rectilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner. D-top corners combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.



Product Description - Waterfall Edge

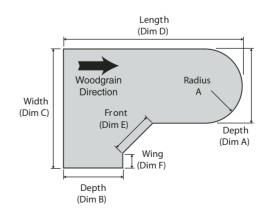
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Product Number: W-WSCDRRE244260

W-WSCDRRE is the base product number for D-Top Rectilinear Corner (Right Hand) Waterfall tops.



Actual Dimensions	
Depth (Dim A)	30"
Depth (Dim B)	24", 30"
Width (Dim C)	42", 48"
Length (Dim D)	60", 66", 72", 84"
Front (Dim E)	17"
Wing (Dim F)	0", 6"
Radius A	15"



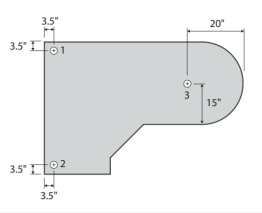
© 2007, AIS Inc.

D-top Corner Worksurfaces - Rectilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 2	+38
Option E	Location 3	+38
Option F	Location 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Dim D	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
30	24	42	60	RH	W-WSCDR244260	717	W-WSCDRRE244260	850	-66	+79	+36
30	24	42	66	RH	W-WSCDR244266	771	W-WSCDRRE244266		-71	+85	+38
30	24	42	72	RH	W-WSCDR244272	825	W-WSCDRRE244272		-76	+91	+40
30	24	42	84	RH	W-WSCDR244284	1037	W-WSCDRRE244284	1222	-96	+115	+46
30	24	48	60	RH	W-WSCDR244860	721	W-WSCDRRE244860		-66	+80	+40
30	24	48	66	RH	W-WSCDR244866	800	W-WSCDRRE244866		-74	+88	+42
30	24	48	72	RH	W-WSCDR244872	835	W-WSCDRRE244872		-77	+92	+44
30	24	48	84	RH	W-WSCDR244884	1051	W-WSCDRRE244884	1237	-97	+116	+48
30	30	42	60	RH	W-WSCDR304260	740	W-WSCDRRE304260		-68	+82	+38
30	30	42	66	RH	W-WSCDR304266	778	W-WSCDRRE304266		-72	+86	+40
30	30	42	72	RH	W-WSCDR304272	856	W-WSCDRRE304272		-79	+95	+42
30	30	42	84	RH	W-WSCDR304284	1067	W-WSCDRRE304284	1253	-98	+118	+46
30	30	48	60	RH	W-WSCDR304860	775	W-WSCDRRE304860		-71	+86	+40
30	30	48	66	RH	W-WSCDR304866	817	W-WSCDRRE304866		-75	+90	+42
30	30	48	72	RH	W-WSCDR304872	865	W-WSCDRRE304872		-80	+96	+44
30	30	48	84	RH	W-WSCDR304884	1095	W-WSCDRRE304884	1281	-101	+121	+48
30	24	42	60	LH	W-WSCDL244260	717	W-WSCDLRE244260		-66	+79	+36
30	24	42	66	LH	W-WSCDL244266	771	W-WSCDLRE244266		-71	+85	+38
30	24	42	72	LH	W-WSCDL244272	825	W-WSCDLRE244272		-76	+91	+40
30	24	42	84	LH	W-WSCDL244284	1037	W-WSCDLRE244284	1222	-96	+115	+46
30	24	48	60	LH	W-WSCDL244860	721	W-WSCDLRE244860	853	-66	+80	+40
30	24	48	66	LH	W-WSCDL244866	800	W-WSCDLRE244866		-74	+88	+42
30	24	48	72	LH	W-WSCDL244872	835	W-WSCDLRE244872		-77	+92	+44
30	24	48	84	LH	W-WSCDL244884	1051	W-WSCDLRE244884	1237	-97	+116	+48
30	30	42	60	LH	W-WSCDL304260	740	W-WSCDLRE304260		-68	+82	+38
30	30	42	66	LH	W-WSCDL304266	778	W-WSCDLRE304266		-72	+86	+40
30	30	42	72	LH	W-WSCDL304272	856	W-WSCDLRE304272		-79	+95	+42
30	30	42	84	LH	W-WSCDL304284	1067	W-WSCDLRE304284	1253	-98	+118	+46
30	30	48	60	LH	W-WSCDL304860	775	W-WSCDLRE304860	907	-71	+86	+40
30	30	48	66	LH	W-WSCDL304866	817	W-WSCDLRE304866		-75	+90	+42
30	30	48	72	LH	W-WSCDL304872	865	W-WSCDLRE304872		-80	+96	+44
30	30	48	84	LH	W-WSCDL304884	1095	W-WSCDLRE304884	1281	-101	+121	+48



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner.

Product Number: W-WSCC2436
W-WSCC is the base product
number for Corner Curvilinear Type
A 2mm tops.

Corner Worksurfaces - Type A Curvilinear

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

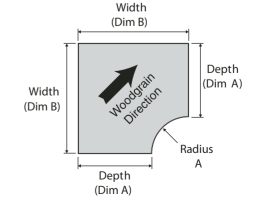
Specials

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions Depth (Dim A) 24", 30" Width (Dim B) 36", 42" Radius A 12"





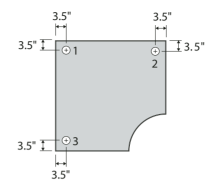
© 2007, AIS Inc.

Corner Worksurfaces - Type A Curvilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	W-WSCC2436	429	W-WSCCRE2436	469	-39	+47	+26
30	42	W-WSCC3042	571	W-WSCCRE3042	618	-53	+63	+30



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Corner Worksurfaces - Type B Curvilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner.

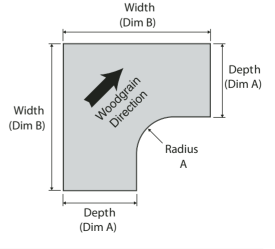


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions								
Depth (Dim A)	24", 30"							
Width (Dim B)	42", 48"							
Radius A	12"							



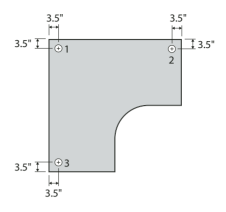
© 2007, AIS Inc.

Corner Worksurfaces - Type B Curvilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	42	W-WSCC2442	518	W-WSCCRE2442B	565	-48	+58	+30
24	48	W-WSCC2448	574	W-WSCCRE2448B	628	-53	+64	+34
30	48	W-WSCC3048	653	W-WSCCRE3048B	705	-60	+72	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Depth Transition

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner. **Depth Transition** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.



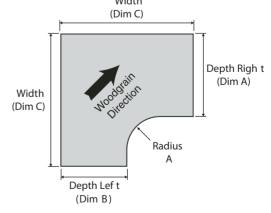
Corner Worksurfaces - Type B Curvilinear

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth Right (Dim A)	24", 30"
Depth Left (Dim B)	30", 24"
Width (Dim C)	42", 48"
Radius A	12"





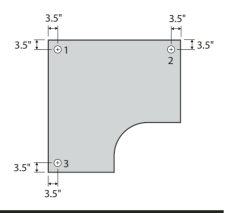
© 2007, AIS Inc.

Corner Worksurfaces - Type B Curvilinear Depth Transition

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	30	42	W-WSCC243042	530	W-WSCCRE243042	576	-49	+58	+30
30	24	42	W-WSCC302442	530	W-WSCCRE302442	576	-49	+58	+30
24	30	48	W-WSCC243048	641	W-WSCCRE243048	694	-59	+71	+34
30	24	48	W-WSCC302448	641	W-WSCCRE302448	694	-59	+71	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Terms

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Corner Worksurfaces - Extended Return Curvilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner. Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.



Product Description - Waterfall Edge

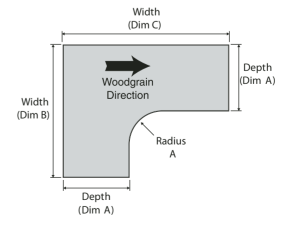
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Product Number: W-WSCCERE243642

W-WSCCRE is the base product number for Corner Curvilinear Extended Return Waterfall tops.



Actual Dimensions	
Depth (Dim A)	24"
Width Left (Dim B)	36", 42", 48"
Width Right (Dim C)	42", 48", 60", 72"
Radius A	12"



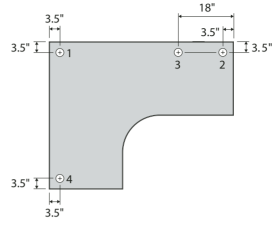
© 2007, AIS Inc.

Corner Worksurfaces - Extended Return Curvilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim	Dim	Dim		Product Number	List 2mm	Product Number	List Waterfall	Price Point	Non Standard	Edge Grade B
Α	В	С	Hand	2mm	Edge	Waterfall	Edge	Laminate	Laminate	Color
24	36	42	RH	W-WSCCE243642	469	W-WSCCERE243642	2 516	-44	+53	+32
24	36	48	RH	W-WSCCE243648	472	W-WSCCERE243648	3 525	-44	+53	+34
24	36	60	RH	W-WSCCE243660	551	W-WSCCERE243660	618	-52	+62	+38
24	36	72	RH	W-WSCCE243672	773	W-WSCCERE243672	852	-73	+87	+42
24	42	48	RH	W-WSCCE244248	572	W-WSCCERE244248	3 625	-54	+64	+36
24	42	60	RH	W-WSCCE244260	674	W-WSCCERE244260	741	-63	+76	+40
24	42	72	RH	W-WSCCE244272	776	W-WSCCERE244272	2 855	-73	+87	+46
24	48	60	RH	W-WSCCE244860	678	W-WSCCERE244860	745	-64	+76	+42
24	48	72	RH	W-WSCCE244872	780	W-WSCCERE244872	2 860	-73	+88	+48
24	42	36	LH	W-WSCCE244236	469	W-WSCCERE244236	5 516	-44	+53	+32
24	48	36	LH	W-WSCCE244836	472	W-WSCCERE244836	5 525	-44	+53	+34
24	60	36	LH	W-WSCCE246036	551	W-WSCCERE246036	618	-52	+62	+38
24	72	36	LH	W-WSCCE247236	773	W-WSCCERE247236	852	-73	+87	+42
24	48	42	LH	W-WSCCE244842	572	W-WSCCERE244842	2 625	-54	+64	+36
24	60	42	LH	W-WSCCE246042	674	W-WSCCERE246042	2 741	-63	+76	+40
24	72	42	LH	W-WSCCE247242	776	W-WSCCERE247242	2 855	-73	+87	+46
24	60	48	LH	W-WSCCE246048	678	W-WSCCERE246048	3 745	-64	+76	+42
24	72	48	LH	W-WSCCE247248	780	W-WSCCERE247248	860	-73	+88	+48



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



D-top Corner Worksurfaces - Curvilinear

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner worksurfaces are designed to fit in a 90 degree corner. D-top corners combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.



Product Description - Waterfall Edge

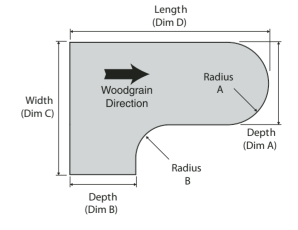
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Product Number: W-WSCCDRE244260

W-WSCCDRE is the base product number for D-top Corner Curvilinear Extended Return (Right Hand) Waterfall tops.



Actual Dimensions	
Depth (Dim A)	30"
Depth (Dim B)	24", 30"
Width (Dim C)	42", 48"
Length (Dim D)	60", 66", 72", 84"
Radius A	15"
Radius B	12"



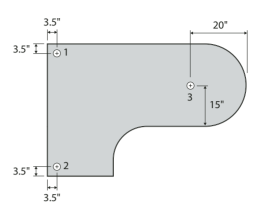
© 2007, AIS Inc.

D-top Corner Worksurfaces - Curvilinear

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 2	+38
Option E	Location 3	+38
Option F	Location 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C		Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade E Color
30	24	42	60	RH	W-WSCCDR244260	788	W-WSCCDRE244260	921	-73	+87	+34
30	24	42	66	RH	W-WSCCDR244266	848	W-WSCCDRE244266	994	-78	+94	+36
30	24	42	72	RH	W-WSCCDR244272	905	W-WSCCDRE244272	1064	-83	+100	+38
30	24	42	84	RH	W-WSCCDR244284	1141	W-WSCCDRE244284	1326	-105	+126	+42
30	24	48	60	RH	W-WSCCDR244860	793	W-WSCCDRE244860		-73	+88	+36
30	24	48	66	RH	W-WSCCDR244866	882	W-WSCCDRE244866		-81	+97	+38
30	24	48	72	RH	W-WSCCDR244872	918	W-WSCCDRE244872	1077	-85	+102	+40
30	24	48	84	RH	W-WSCCDR244884	1156	W-WSCCDRE244884	1342	-107	+128	+44
30	30	42	60	RH	W-WSCCDR304260	814	W-WSCCDRE304260		-75	+90	+34
30	30	42	66	RH	W-WSCCDR304266	855	W-WSCCDRE304266		-79	+95	+36
30	30	42	72	RH	W-WSCCDR304272	942	W-WSCCDRE304272		-87	+104	+38
30	30	42	84	RH	W-WSCCDR304284	1173	W-WSCCDRE304284	1359	-108	+130	+42
30	30	48	60	RH	W-WSCCDR304860	851	W-WSCCDRE304860		-78	+94	+36
30	30	48	66	RH	W-WSCCDR304866	898	W-WSCCDRE304866		-83	+99	+38
30	30	48	72	RH	W-WSCCDR304872	952	W-WSCCDRE304872		-88	+105	+40
30	30	48	84	RH	W-WSCCDR304884	1204	W-WSCCDRE304884	1390	-111	+133	+44
30	24	42	60	LH	W-WSCCDL244260	788	W-WSCCDLE244260	921	-73	+87	+34
30	24	42	66	LH	W-WSCCDL244266	848	W-WSCCDLE244266	994	-78	+94	+36
30	24	42	72	LH	W-WSCCDL244272	905	W-WSCCDLE244272	1064	-83	+100	+38
30	24	42	84	LH	W-WSCCDL244284	1141	W-WSCCDLE244284	1326	-105	+126	+42
30	24	48	60	LH	W-WSCCDL244860	793	W-WSCCDLE244860	925	-73	+88	+34
30	24	48	66	LH	W-WSCCDL244866	882	W-WSCCDLE244866	1028	-81	+97	+38
30	24	48	72	LH	W-WSCCDL244872	918	W-WSCCDLE244872	1077	-85	+102	+40
30	24	48	84	LH	W-WSCCDL244884	1156	W-WSCCDLE244884	1342	-107	+128	+44
30	30	42	60	LH	W-WSCCDL304260	814	W-WSCCDLE304260	946	-75	+90	+34
30	30	42	66	LH	W-WSCCDL304266	855	W-WSCCDLE304266	1002	-79	+95	+36
30	30	42	72	LH	W-WSCCDL304272	942	W-WSCCDLE304272	1101	-87	+104	+38
30	30	42	84	LH	W-WSCCDL304284	1173	W-WSCCDLE304284	1359	-108	+130	+42
30	30	48	60	LH	W-WSCCDL304860	851	W-WSCCDLE304860	984	-78	+94	+36
30	30	48	66	LH	W-WSCCDL304866	898	W-WSCCDLE304866	1044	-83	+99	+38
30	30	48	72	LH	W-WSCCDL304872	952	W-WSCCDLE304872	1111	-88	+105	+40
30	30	48	84	LH	W-WSCCDL304884	1204	W-WSCCDLE304884	1390	-111	+133	+44



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Rectangular Panel Top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Panel top worksurfaces are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

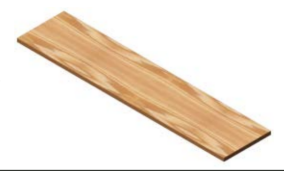
Accessories

Specials



Product Number: W-CT1524

W-CT is the base product number for Rectangular Panel Top 2mm tops.

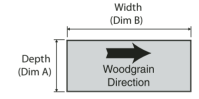


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions	
Depth (Dim A)	15"
Width (Dim B)	24", 30", 36", 42", 48", 54" 60", 66", 72", 84", 96"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
15	24	W-CT1524	152	W-CTRE1524	205	-14	+17	+14
15	30	W-CT1530	165	W-CTRE1530	232	-15	+18	+16
15	36	W-CT1536	177	W-CTRE1536	256	-16	+19	+18
15	42	W-CT1542	183	W-CTRE1542	276	-17	+20	+20
15	48	W-CT1548	189	W-CTRE1548	295	-17	+21	+24
15	54	W-CT1554	218	W-CTRE1554	338	-20	+24	+26
15	60	W-CT1560	222	W-CTRE1560	355	-20	+24	+28
15	66	W-CT1566	250	W-CTRE1566	396	-23	+27	+30
15	72	W-CT1572	250	W-CTRE1572	409	-23	+27	+32
15	84	W-CT1584	257	W-CTRE1584	443	-24	+28	+36
15	96	W-CT1596	267	W-CTRE1596	479	-24	+29	+40

Corner Panel Top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Corner panel top worksurfaces are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets.



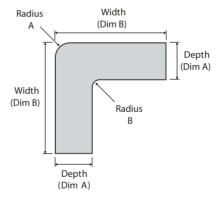
Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions Depth (Dim A) 15" Width (Dim B) 32 21/32", 38 21/32" 44 21/32" Radius A 6"

3"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate

Radius B

• Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
15	32 21/32	W-CTC1524MW	453	W-CTCRE1524MW	558	-42	+50	+24
15	38 21/32	W-CTC1530MW	531	W-CTCRE1530MW	663	-49	+59	+26
15	44 21/32	W-CTC1536MW	609	W-CTCRE1536MW	768	-56	+67	+28



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Spanner Half Moon Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Spanner Half Moon Worksurfaces are designed for spanning from one station to the next and provide a common space for adjacent workers to meet. They can also be used with conference table tops and bases to create modular conference and training workspaces.

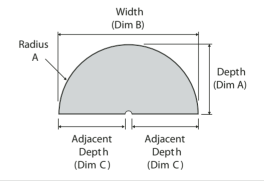


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions	
Depth (Dim A)	25 1/4", 31 1/4"
Width (Dim B)	50 1/2", 62 1/2"
Adjacent Depth (Dim C)	24", 30"
Radius A	25 1/4", 31 1/4"



Options - Pricing

- · 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number V Waterfall	List Vaterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	50	W-WSHM2450MW	434	W-WSHMRE2450MW	487	-20	+48	+24
30	62	W-WSHM3062MW	463	W-WSHMRE3062MW	530	-22	+51	+30



© 2007, AIS Inc.

Half Round Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately.

Half Round worksurfaces are designed to fit "inside" panel width dimensions and are not intended for use to span between two workstations. See Spanner Half Moon worksurfaces on previous page for spanner applications.



Product Description - Waterfall Edge

for Half Round 2mm tops.

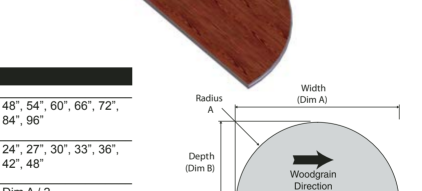
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately.

Product Number: W-WSHRE48 W-WSHRE is the base product number for Half Round Waterfall tops.

84", 96"

42", 48"

Dim A / 2



Options - Pricing

Actual Dimensions

Width (Dim A)

Depth (Dim B)

Radius A

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
48	24	W-WSHM48	322	W-WSHRE48	375	-27	+33	+22
54	27	W-WSHM54	462	W-WSHRE54	521	-41	+50	+26
60	30	W-WSHM60	462	W-WSHRE60	529	-41	+50	+28
66	33	W-WSHM66	645	W-WSHRE66	718	-60	+72	+30
72	36	W-WSHM72	717	W-WSHRE72	797	-67	+80	+32
84	42	W-WSHM84	881	W-WSHRE84	974	-80	+96	+38
96	48	W-WSHM96	888	W-WSHRE96	994	-83	+99	+44

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description - 2mm Edge

Spanner Pie Worksurfaces

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Pie worksurfaces are designed for spanning from one station to the next and provide a common space for adjacent workers to meet.



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

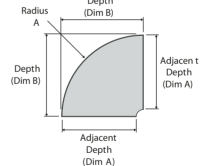
Specials

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions Adjacent Depth (Dim A) 24", 30" Depth (Dim B) 26 11/32", 32 11/32" Radius A 26 11/32", 32 11/32"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	26 11/32	W-WSPI24MW	252	W-WSPIRE24MW	278	-24	+28	+16
30	32 11/32	W-WSPI30MW	324	W-WSPIRE30MW	357	-30	+36	+20



Quarter Round Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Quarter Round worksurfaces are designed to fit "inside" panel width dimensions and are not intended for use to span between two workstations. See Spanner Pie worksurfaces on previous page for spanner applications.

Product Number: W-WSPI24
W-WSPI is the base product number for Quarter Round 2mm tops.

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions	
Width (Dim A)	24", 30"
Radius A	24", 30"

Depth (Dim A) Depth (Dim A) Depth (Dim A)

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	W-WSPI24	238	W-WSPIRE24	265	-18	+21	+16
30	W-WSPI30	277	W-WSPIRE30	310	-21	+25	+20
36	W-WSPI36	299	W-WSPIRE36	339	-23	+28	+22
42	W-WSPI42	321	W-WSPIRE42	367	-25	+30	+26
48	W-WSPI48	345	W-WSPIRE48	398	-27	+33	+32

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Round Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Round worksurfaces are used as table tops for conferencing or cafeteria.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

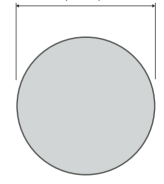
Round worksurfaces are available in 2mm edge only.



(Dim A)

Actual Dimensions

Width (Dim A) 30", 36", 42", 48"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Round Worksurface Swing Out Hole Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Product Number 2mm	List 2mm Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color	Swing Hole
30	C-TBLR30	345	-16	39	+18	+38
36	C-TBLR36	495	-23	56	+22	+38
42	C-TBLR42	592	-28	67	+24	+38
48	C-TBLR48	620	-29	70	+48	+38



© 2007, AIS Inc.

Crescent Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Crescent Worksurface is used for conferencing off of a 24 inch deep worksurface.

Product Number: W-WSCTBLCR2448

W-WSCTBLSR is the base product number for Crescent 2mm tops.



Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.

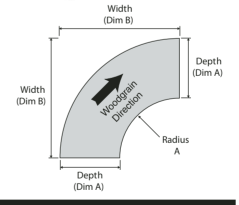
Product Number: W-WSCTBLCRE2448

W-WSCTBLSRE is the base product number

for Crescent Waterfall tops.



Actual Dimensions	
Depth (Dim A)	24"
Dim B	48"
Radius A	24"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dir A	m Dim	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color	
24	48	W-WSCTBLCR2448	425	W-WSCTBLRE2448	478	-20	+48	+30	

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Racetrack Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

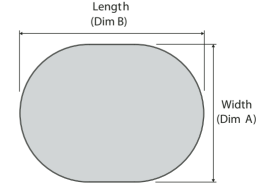


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions	
Width (Dim A)	36" , 42" , 48"
Length (Dim B)	48", 60", 72", 84", 96"





© 2007, AIS Inc.

Racetrack Worksurfaces

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
36	48	C-TBLC3648	543	C-TBLCRE3648	650	-26	+61	+30
36	60	C-TBLC3660	636	C-TBLCRE3660	768	-30	+72	+34
36	72	C-TBLC3672	734	C-TBLCRE3672	893	-35	+83	+38
36	84	C-TBLC3684	833	C-TBLCRE3684	1019	-39	+94	+44
36	96	C-TBLC3696	1029	C-TBLCRE3696	1241	-48	+116	+48
42	60	C-TBLC4260	713	C-TBLCRE4260	846	-34	+80	+36
42	72	C-TBLC4272	828	C-TBLCRE4272	987	-39	+93	+40
42	84	C-TBLC4284	937	C-TBLCRE4284	1123	-44	+106	+46
42	96	C-TBLC4296	1046	C-TBLCRE4296	1258	-49	+118	+50
48	60	C-TBLC4860	790	C-TBLCRE4860	922	-37	+89	+38
48	72	C-TBLC4872	920	C-TBLCRE4872	1079	-43	+104	+42
48	84	C-TBLC4884	1041	C-TBLCRE4884	1226	-49	+117	+48
48	96	C-TBLC4896	1166	C-TBLCRE4896	1378	-55	+132	+52



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

/ AIS

Cockpit Corner Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Cockpit Worksurfaces maximize access to worksurface space by placing worker at center of 48" circle incorporated into both corner worksurface and return surfaces. Cockpit corners can also be used as stand alone corner with regular rectangular worksurfaces.



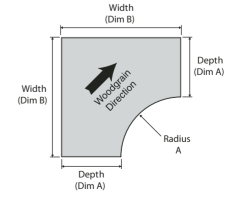
Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions

Depth (Dim A)	24"
Width (Dim B)	48"



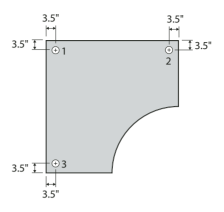
© 2007, AIS Inc.

Cockpit Corner Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	48	W-WSCC48	584	W-WSCCRE48	639	-58	+70	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

AIS

Cockpit Return Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Cockpit Worksurfaces maximize access to worksurface space by placing worker at center of 48" circle incorporated into both corner worksurface and return surfaces. Cockpit corners can also be used as stand alone corner with regular rectangular worksurfaces. Cockpit Return Worksurfaces transition from 24"deep on one side to 30"deep on the other.

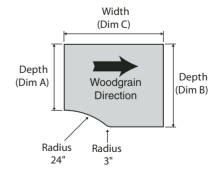


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions						
Depth (Dim A)	24"					
Depth (Dim B)	30"					
Width (Dim C)	36", 42", 48", 60" 66", 72", 84", 96"					



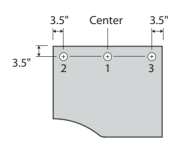
© 2007, AIS Inc.

Cockpit Return Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers sre included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 3	+38
Option E	Location 2 & 3	+76
Option F	Location 1, 2 & 3	+114
Option G	Location 1 & 2	+76
Option H	Location 1 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	30	36	RH	W-WSCRR36	460	W-WSCRRE36	500	-45	+54	+24
24	30	42	RH	W-WSCRR42	507	W-WSCRRE42	554	-50	+60	+26
24	30	48	RH	W-WSCRR48	555	W-WSCRRE48	608	-55	+66	+28
24	30	60	RH	W-WSCRR60	603	W-WSCRRE60	670	-60	+71	+32
24	30	66	RH	W-WSCRR66	651	W-WSCRRE66	724	-64	+77	+34
24	30	72	RH	W-WSCRR72	698	W-WSCRRE72	778	-69	+83	+36
24	30	84	RH	W-WSCRR84	746	W-WSCRRE84	839	-74	+88	+40
24	30	96	RH	W-WSCRR96	794	W-WSCRRE96	900	-79	+94	+44
24	30	36	LH	W-WSCRL36	460	W-WSCRLE36	500	-45	+54	+24
24	30	42	LH	W-WSCRL42	507	W-WSCRLE42	554	-50	+60	+26
24	30	48	LH	W-WSCRL48	555	W-WSCRLE48	608	-55	+66	+28
24	30	60	LH	W-WSCRL60	603	W-WSCRLE60	670	-60	+71	+32
24	30	66	LH	W-WSCRL66	651	W-WSCRLE66	724	-64	+77	+34
24	30	72	LH	W-WSCRL72	698	W-WSCRLE72	778	-69	+83	+36
24	30	84	LH	W-WSCRL84	746	W-WSCRLE84	839	-74	+88	+40
24	30	96	LH	W-WSCRL96	794	W-WSCRLE96	900	-79	+94	+44



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Sweep Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Sweep worksurfaces combine the efficiency of a corner worksurface with the conferencing characteristics of a D-top.

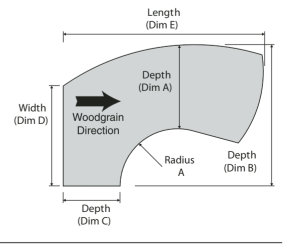


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth (Dim A)	36"
Depth (Dim B)	60"
Depth (Dim C)	24"
Width (Dim D)	42" , 48"
Length (Dim E)	72", 78", 84"
Radius A	24"



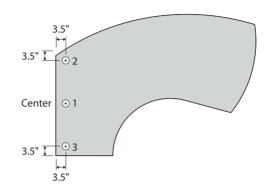
© 2007, AIS Inc.

Sweep Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 2 & 3	+76
Option F	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Dim D	Dim E	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
36	60	24	42	72	RH	W-WSDSR244272	605	W-WSDSRRE244272	2 764	-40	+40	+44
36	60	24	42	78	RH	W-WSDSR244278	778	W-WSDSRRE244278	3 951	-51	+51	+46
36	60	24	42	84	RH	W-WSDSR244284	778	W-WSDSRRE244284	4 963	-51	+51	+48
36	60	24	48	72	RH	W-WSDSR244872	605	W-WSDSRRE244872	2 764	-40	+40	+46
36	60	24	48	78	RH	W-WSDSR244878	778	W-WSDSRRE244878	3 951	-51	+51	+48
36	60	24	48	84	RH	W-WSDSR244884	778	W-WSDSRRE244884	4 963	-51	+51	+50
36	60	24	42	72	LH	W-WSDSL244272	605	W-WSDSLRE244272	2 764	-40	+40	+44
36	60	24	42	78	LH	W-WSDSL244278	778	W-WSDSLRE244278	3 951	-51	+51	+46
36	60	24	42	84	LH	W-WSDSL244284	778	W-WSDSLRE244284	963	-51	+51	+48
36	60	24	48	72	LH	W-WSDSL244872	605	W-WSDSLRE244872	2 764	-40	+40	+46
36	60	24	48	78	LH	W-WSDSL244878	778	W-WSDSLRE244878	3 951	-51	+51	+48
36	60	24	48	84	LH	W-WSDSL244884	778	W-WSDSLRE244884	963	-51	+51	+50



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Fin Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Fin worksurface design based on an ellipse divided into quarters. Straight sides measure nominal panel width dimensions.



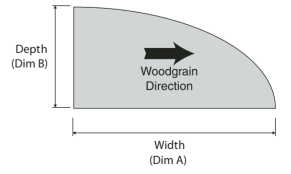
Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Left Hand



Actual Dimensions								
Width (Dim A)	36", 42", 48", 60", 72"							
Depth (Dim B)	24", 30"							



© 2007, AIS Inc.

Fin Worksurfaces

Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	LH	W-WSFINL2436	299	W-WSFINLRE2436	339	-23	+28	+20
24	42	LH	W-WSFINL2442	321	W-WSFINLRE2442	367	-25	+30	+22
24	48	LH	W-WSFINL2448	345	W-WSFINLRE2448	398	-27	+33	+24
24	60	LH	W-WSFINL2460	416	W-WSFINLRE2460	483	-34	+41	+28
24	72	LH	W-WSFINL2472	506	W-WSFINLRE2472	586	-42	+51	+32
30	36	LH	W-WSFINL3036	355	W-WSFINLRE3036	395	-28	+34	+22
30	42	LH	W-WSFINL3042	400	W-WSFINLRE3042	447	-33	+39	+24
30	48	LH	W-WSFINL3048	431	W-WSFINLRE3048	484	-35	+42	+26
30	60	LH	W-WSFINL3060	496	W-WSFINLRE3060	563	-41	+50	+30
30	72	LH	W-WSFINL3072	600	W-WSFINLRE3072	679	-51	+61	+34
24	36	RH	W-WSFINR2436	299	W-WSFINRRE2436	339	-23	+28	+20
24	42	RH	W-WSFINR2442	321	W-WSFINRRE2442	367	-25	+30	`
24	48	RH	W-WSFINR2448	345	W-WSFINRRE2448	398	-27	+33	+24
24	60	RH	W-WSFINR2460	416	W-WSFINRRE2460	483	-34	+41	+28
24	72	RH	W-WSFINR2472	506	W-WSFINRRE2472	586	-42	+51	+32
30	36	RH	W-WSFINR3036	355	W-WSFINRRE3036	395	-28	+34	+22
30	42	RH	W-WSFINR3042	400	W-WSFINRRE3042	447	-33	+39	+24
30	48	RH	W-WSFINR3048	431	W-WSFINRRE3048	484	-35	+42	+26
30	60	RH	W-WSFINR3060	496	W-WSFINRRE3060	563	-41	+50	+30
30	72	RH	W-WSFINR3072	600	W-WSFINRRE3072	679	-51	+61	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Corner Keyboard Worksurfaces Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Corner keyboard worksurfaces are designed to fit in a 90 degree corner.

Terms

Options

Panels

Insert Panels

Connections

Electrical

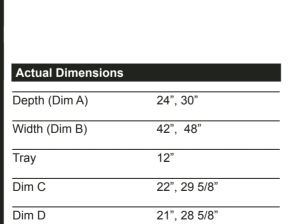
Worksurfaces

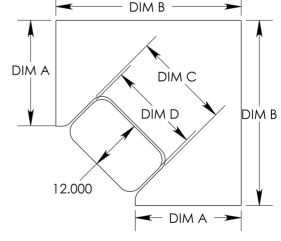
Support

Storage

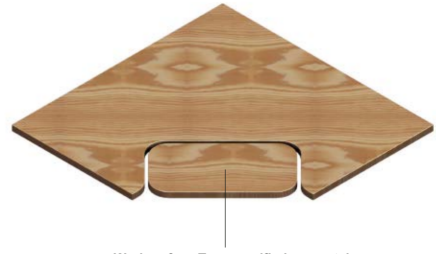
Accessories

Specials





Corner Keyboard worksurfaces are available in 2mm edge only.



Worksurface Tray specified separately.

Position Mate lift mechanism also specified separately.



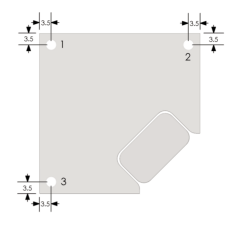
© 2007, AIS Inc.

Corner Keyboard Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

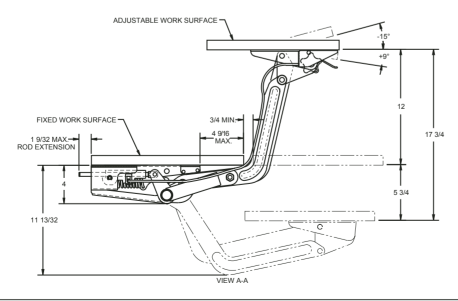
- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	42	W-WSCKC2442	507	-48	+58	+34
24	48	W-WSCKC2448	563	-58	+70	+38
30	48	W-WSCKC3048	639	-60	+72	+40
		W-WSKT1	161	-18	+21	+16
		W-WSKT2	149	-18	+21	+12
position mate		A-KEYBP	1470			

Position Mate



© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Arrow Worksurface

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

Arrow worksurfaces are designed to create a conference style D-top at a corner situation.

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

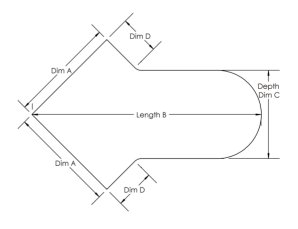


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions							
36", 42"							
60", 66", 72", 78", 84"							
30"							
13 9/16", 19 9/16",							



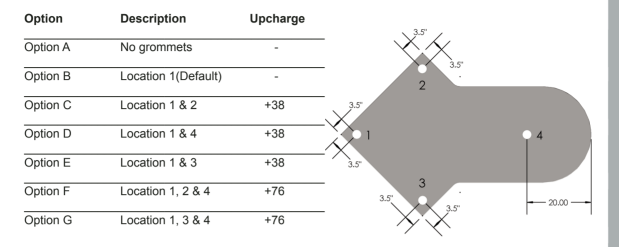


© 2007, AIS Inc.

Arrow Worksurface

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Dim D	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
36	60	30	13 9/16	W-WSCD3660	703	W-WSCDRE3660	835	-45	+71	+32
36	66	30	13 9/16	W-WSCD3666	756	W-WSCDRE3666	902	-48	+74	+34
36	72	30	13 9/16	W-WSCD3672	808	W-WSCDRE3672	967	-52	+78	+36
36	78	30	13 9/16	W-WSCD3678	962	W-WSCDRE3678	1135	-59	+87	+38
36	84	30	13 9/16	W-WSCD3684	1015	W-WSCDRE3684	1201	-59	+87	+40
42	66	30	19 9/16	W-WSCD4266	784	W-WSCDRE4266	931	-48	+74	+38
42	72	30	19 9/16	W-WSCD4272	818	W-WSCDRE4272	977	-52	+78	+40
42	78	30	19 9/16	W-WSCD4278	976	W-WSCDRE4278	1149	-59	+87	+42
42	84	30	19 9/16	W-WSCD4284	1030	W-WSCDRE4284	1216	-59	+87	+44



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Radiused Panel Top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately.

Panel top worksurfaces are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials





Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately.



Actua	Dime	nsions

Depth (Dim A)	15"
Width (Dim B)	31 1/2", 37 1/2", 43 1/2", 49 1/2", 55 1/2", 61 1/2", 67 1/2", 73 1/2", 79 1/2", 91 1/2"

Options - Pricing

- · 2mm or Waterfall Worksurface
- Laminate
- · Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
15	24	W-CT1524R	202	W-CTRE1524R	255	-14	+17	+16
15	30	W-CT1530R	214	W-CTRE1530R	280	-15	+18	+18
15	36	W-CT1536R	225	W-CTRE1536R	285	-16	+19	+20
15	42	W-CT1542R	232	W-CTRE1542R	305	-17	+20	+22
15	48	W-CT1548R	238	W-CTRE1548R	344	-17	+21	+26
15	54	W-CT1554R	266	W-CTRE1554R	385	-20	+24	+28
15	60	W-CT1560R	270	W-CTRE1560R	402	-20	+24	+30
15	66	W-CT1566R	297	W-CTRE1566R	444	-23	+27	+32
15	72	W-CT1572R	297	W-CTRE1572R	457	-23	+27	+34
15	84	W-CT1584R	305	W-CTRE1584R	490	-24	+28	+38





Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





120 Degree Corner Worksurfaces 120C-90L-90R

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

120 degree Corner Worksurfaces are designed to fit in a 120 degree corner.



Product Description - Waterfall Edge

Actual Dimensions

Depth (Dim A)

Width (Dim B)

Radius A

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.



24", 30"		Width (Dim B)	
36", 42", 48"		Mandarain	
18"	Width (Dim B)	Woodgrain Direction	Radius A

Depth (Dim A) Depth

(Dim A)

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



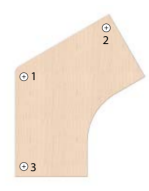
© 2007, AIS Inc.

120 Degree Corner Worksurfaces 120C-90L-90R

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	W-WSYCC2436	429	W-WSYCRE2436	469	-39	+47	+26
24	42	W-WSYCC2442	518	W-WSYCRE2442	565	-48	+58	+30
24	48	W-WSYCC2448	574	W-WSYCRE2448	628	-53	+64	+34
30	42	W-WSYCC3042	571	W-WSYCRE3042	618	-53	+63	+30
30	48	W-WSYCC3048	653	W-WSYCRE3048	705	-60	+72	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Terms

Options

Panels

Insert Panels

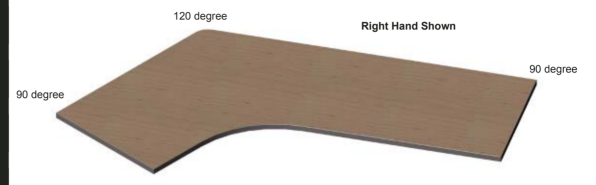
120C-90L-90R - Extended Return

120 Degree Corner Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

120 degree Corner Worksurfaces are designed to fit in a 120 degree corner. Extended Return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.



Connections

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

Product Description - Waterfall Edge

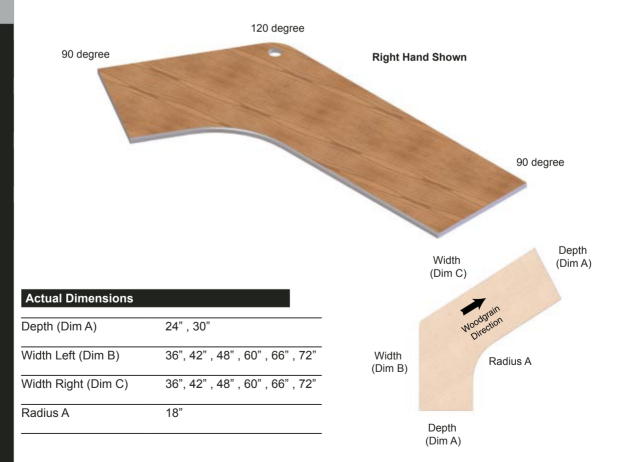
Worksurfaces

Electrical

Support

Storage

Accessories



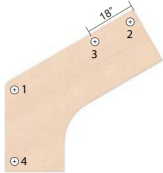


120 Degree Corner Worksurfaces 120C-90L-90R - Extended Return

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade I Color
24	36	42	RH	W-WSYCCE243642	469	W-WSYCRE243642	516	-44	+53	+32
24	36	48	RH	W-WSYCCE243648	472	W-WSYCRE243648	525	-44	+53	+34
24	36	60	RH	W-WSYCCE243660	551	W-WSYCRE243660	618	-52	+62	+38
24	36	66	RH	W-WSYCCE243666	770	W-WSYCRE243666	734	-63	+75	+40
24	36	72	RH	W-WSYCCE243672	773	W-WSYCRE243672	852	-73	+87	+42
24	42	48	RH	W-WSYCCE244248	572	W-WSYCRE244248	625	-54	+64	+36
24	42	60	RH	W-WSYCCE244260	674	W-WSYCRE244260	741	-63	+76	+40
24	42	66	RH	W-WSYCCE244266	725	W-WSYCRE244266	798	-68	+82	+42
24	42	72	RH	W-WSYCCE244272	776	W-WSYCRE244272	855	-73	+87	+46
24	48	66	RH	W-WSYCCE244866	729	W-WSYCRE244866	731	-69	+82	+44
24	48	60	RH	W-WSYCCE244860	678	W-WSYCRE244860	745	-64	+76	+42
24	48	72	RH	W-WSYCCE244872	780	W-WSYCRE244872	860	-73	+88	+48
30	42	48	RH	W-WSYCCE304248	715	W-WSYCRE304248	788	-68	+80	+38
30	42	60	RH	W-WSYCCE304260	843	W-WSYCRE304260	915	-79	+95	+42
30	42	66	RH	W-WSYCCE304266	906	W-WSYCRE304266	979	-85	+103	+44
30	42	72	RH	W-WSYCCE304272	970	W-WSYCRE304272	1043	-91	+109	+48
30	48	60	RH	W-WSYCCE304860	848	W-WSYCRE304860	921	-80	+95	+44
30	48	66	RH	W-WSYCCE304866	911	W-WSYCRE304866	984	-86	+103	+46
30	48	72	RH	W-WSYCCE304872	975	W-WSYCRE304872	1048	-91	+110	+48
24	42	36	LH	W-WSYCCE244236	469	W-WSYCRE244236	516	-44	+53	+32
24	48	36	LH	W-WSYCCE244836	472	W-WSYCRE244836	525	-44	+53	+34
24	60	36	LH	W-WSYCCE246036	551	W-WSYCRE246036	618	-52	+62	+38
24	66	36	LH	W-WSYCCE246636	770	W-WSYCRE246636	734	-73	+87	+40
24	72	36	LH	W-WSYCCE247236	773	W-WSYCRE247236	852	-73	+87	+42
24	48	42	LH	W-WSYCCE244842	572	W-WSYCRE244842	625	-54	+64	+36
24	60	42	LH	W-WSYCCE246042	674	W-WSYCRE246042	741	-63	+76	+40
24	66	42	LH	W-WSYCCE246642	725	W-WSYCRE246642	798	-68	+82	+42
24	72	42	LH	W-WSYCCE247242	776	W-WSYCRE247242	855	-73	+87	+46
24	60	48	LH	W-WSYCCE246048	678	W-WSYCRE246048	745	-64	+76	+42
24	66	48	LH	W-WSYCCE246648	729	W-WSYCRE246648	731	-69	+82	+44
24	72	48	LH	W-WSYCCE247248	780	W-WSYCRE247248	860	-73	+88	+48
30	48	42	LH	W-WSYCCE304842	715	W-WSYCRE304842	788	-68	+80	+38
30	60	42	LH	W-WSYCCE306042	843	W-WSYCRE306042	915	-79	+95	+42
30	66	42	LH	W-WSYCCE306642	906	W-WSYCRE306642	979	-85	+103	+46
30	72	42	LH	W-WSYCCE307242	970	W-WSYCRE307242	1043	-91	+109	+48
30	60	48	LH	W-WSYCCE306048	848	W-WSYCRE306048	921	-80	+95	+44
30	66	48	LH	W-WSYCCE306648	911	W-WSYCRE306648	984	-86	+103	+46
30	72	48	LH	W-WSYCCE307248	975	W-WSYCRE307248	1048	-91	+110	+48

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





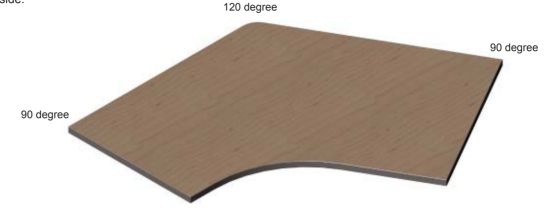
120C-90L-90R - Depth Transition

120 Degree Corner Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

120 degree Corner worksurfaces are designed to fit in a 120 degree corner. **DEPTH TRANSITION** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.



Product Description - Waterfall Edge

Actual Dimensions

Depth Right (Dim A)

Depth Left (Dim B)

Width (Dim C)

Radius A

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



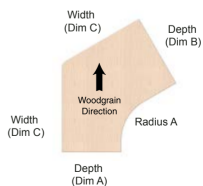
24", 30"

30", 24"

42", 48"

18"

-		Widt (Dim



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

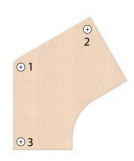


120 Degree Corner Worksurfaces 120C-90L-90R - Depth Transition

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	30	42	W-WSYCC243042	530	W-WSYCCRE243042	602	-49	+58	+30
30	24	42	W-WSYCC302442	530	W-WSYCCRE302442	602	-49	+58	+30
24	30	48	W-WSYCC243048	641	W-WSYCCRE243048	714	-59	+71	+34
30	24	48	W-WSYCC302448	641	W-WSYCCRE302448	714	-59	+71	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





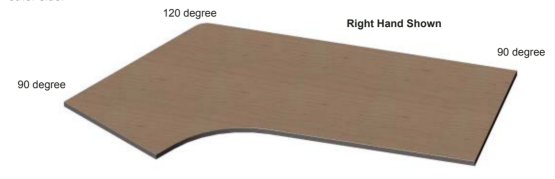
Product Description - 2mm Edge

120 Degree Corner Worksurfaces

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

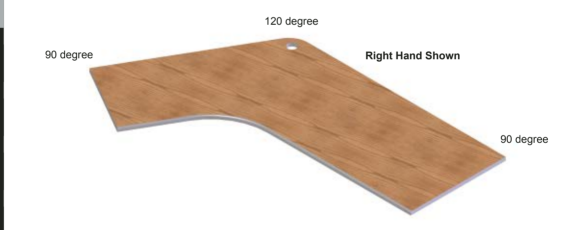
120C-90L-90R - Extended Return Depth Transition

120 degree Corner worksurfaces are designed to fit in a 120 degree corner. Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired. **DEPTH TRANSITION** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.

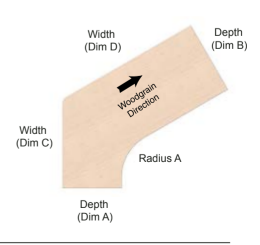


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth Left (Dim A)	24" , 30"
Depth Right (Dim B)	24" , 30"
Width Left (Dim C)	36", 42", 48", 60", 66", 72"
Width Right (Dim D)	36", 42", 48", 60", 66", 72"
Radius A	18"





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



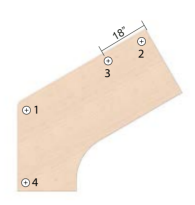
© 2007, AIS Inc.

120 Degree Corner Worksurfaces 120C-90L-90R - Extended Return Depth Transition

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Dim D	Hand	Product Number 2mm	List 2mm Edge		List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
^	_	•	_	Hana	2	Lage	Waterran	Lage	Lammato	Lummato	00101
24	30	36	42	RH	W-WSYCE24364230	575	W-WSYRE24364230	648	-44	+48	+32
24	30	36	48	RH	W-WSYCE24364830	578	W-WSYRE24364830	651	-44	+53	+34
24	30	36	60	RH	W-WSYCE24366030	657	W-WSYRE24366030	730	-52	+62	+38
24	30	36	66	RH	W-WSYCE24366630	876	W-WSYRE24366630	949	-63	+75	+40
24	30	36	72	RH	W-WSYCE24367230	879	W-WSYRE24367230	951	-73	+87	+42
24	30	42	48	RH	W-WSYCE24424830	678	W-WSYRE24424830		-54	+64	+36
24	30	42	60	RH	W-WSYCE24426030	780	W-WSYRE24426030	853	-63	+76	+40
24	30	42	66	RH	W-WSYCE24426630	831	W-WSYRE24426630	904	-68	+82	+42
24	30	42	72	RH	W-WSYCE24427230	882	W-WSYRE24427230	954	-73	+87	+44
24	30	48	60	RH	W-WSYCE24486030	784	W-WSYRE24486030	857	-64	+76	+42
24	30	48	66	RH	W-WSYCE24486630	835	W-WSYRE24486630	908	-69	+82	+44
24	30	48	72	RH	W-WSYCE24487230	886	W-WSYRE24487230	959	-73	+88	+46
30	24	42	36	LH	W-WSYCE30423624	575	W-WSYRE30423624	648	-44	+48	+32
30	24	48	36	LH	W-WSYCE30483624	578	W-WSYRE30483624	651	-44	+53	+34
30	24	60	36	LH	W-WSYCE30603624	657	W-WSYRE30603624	730	-52	+62	+38
30	24	66	36	LH	W-WSYCE30663624	876	W-WSYRE30663624	949	-63	+75	+40
30	24	72	36	LH	W-WSYCE30723624	879	W-WSYRE30723624	951	-73	+87	+42
30	24	48	42	LH	W-WSYCE30484224	678	W-WSYRE30484224	751	-54	+64	+36
30	24	60	42	LH	W-WSYCE30604224	780	W-WSYRE30604224	853	-63	+76	+40
30	24	66	42	LH	W-WSYCE30664224	831	W-WSYRE30664224	904	-68	+82	+42
30	24	72	42	LH	W-WSYCE30724224	882	W-WSYRE30724224	954	-73	+87	+44
30	24	60	48	LH	W-WSYCE30604824	784	W-WSYRE30604824		-64	+76	+42
30	24	66	48	LH	W-WSYCE30664824	835	W-WSYRE30664824	908	-69	+82	+44
30	24	72	48	LH	W-WSYCE30724824	886	W-WSYRE30724824	959	-73	+88	+46



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





120 Degree Corner Worksurfaces 120C-120L-120R

Product Description - 2mm Edge

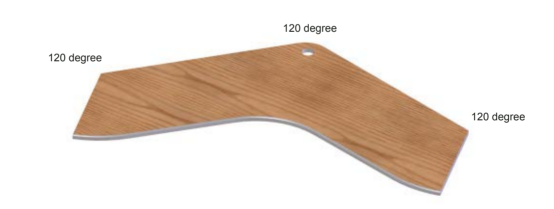
Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

120 degree Corner worksurfaces are designed to fit in a 120 degree corner.

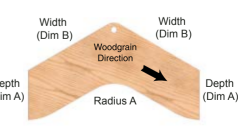


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



24", 30"	_
36" , 42" , 48"	— De
18"	(D
	36" , 42" , 48"



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



120 Degree Corner Worksurfaces 120C-120L-120R

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	W-WSZCC2436	429	W-WSZCRE2436	469	-39	+47	+26
24	42	W-WSZCC2442	518	W-WSZCRE2442	565	-48	+58	+30
24	48	W-WSZCC2448	574	W-WSZCRE2448	628	-53	+64	+34
30	36	W-WSZCC3036	429	W-WSZCRE3036	565	-39	+47	+26
30	42	W-WSZCC3042	571	W-WSZCRE3042	618	-53	+63	+30
30	48	W-WSZCC3048	653	W-WSZCRE3048	705	-60	+72	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



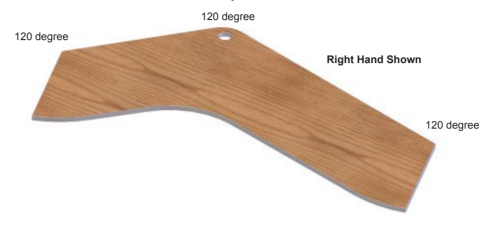


120 Degree Corner Worksurfaces 120C-120L-120R - Extended Return

Product Description - 2mm Edge

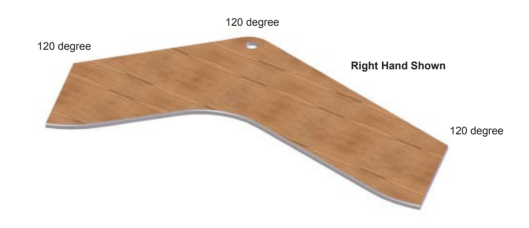
Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

120 degree Corner worksurfaces are designed to fit in a 120 degree corner. Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.

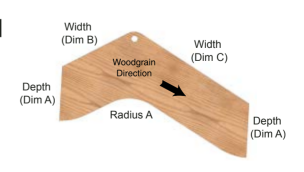


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth (Dim A)	24"
Width Left (Dim B)	36", 42" , 48" , 60" , 66"
Width Right (Dim C)	36", 42" , 48" , 60" , 66"
Radius A	18"



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



120 Degree Corner Worksurfaces 120C-120L-120R - Extended Return

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	42	RH	W-WSZCCE243642	469	W-WSZCRE243642	516	-44	+53	+32
24	36	48	RH	W-WSZCCE243648	472	W-WSZCRE243648	525	-44	+53	+34
24	36	60	RH	W-WSZCCE243660	551	W-WSZCRE243660	618	-52	+62	+38
24	36	66	RH	W-WSZCCE243666	770	W-WSZCRE243666	852	-63	+75	+40
24	42	48	RH	W-WSZCCE244248	572	W-WSZCRE244248	625	-54	+64	+36
24	42	60	RH	W-WSZCCE244260	674	W-WSZCRE244260	741	-63	+76	+40
24	42	36	LH	W-WSZCCE244236	469	W-WSZCRE244236	516	-44	+53	+32
24	48	36	LH	W-WSZCCE244836	472	W-WSZCRE244836	525	-44	+53	+34
24	60	36	LH	W-WSZCCE246036	551	W-WSZCRE246036	618	-52	+62	+38
24	66	36	LH	W-WSZCCE246636	770	W-WSZCRE246636	852	-73	+87	+40
24	48	42	LH	W-WSZCCE244842	572	W-WSZCRE244842	625	-54	+64	+36
24	60	42	LH	W-WSZCCE246042	674	W-WSZCRE246042	741	-63	+76	+40



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





120 Degree Corner Worksurfaces 120C-90L-120R and 120C-120L-90R

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

120 degree Corner Worksurfaces are designed to fit in a 120 degree corner.

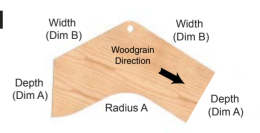


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions							
Depth (Dim A)	24"						
Width (Dim B)	36" , 42" , 48"						
Radius A	18"						



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



120 Degree Corner Worksurfaces 120C-90L-120R and 120C-120L-90R

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- · 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Degree Left Hand	Degree Right Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	120	90	W-WSYZCC2436	429	W-WSYZCCRE2436	501	-39	+47	+26
24	42	120	90	W-WSYZCC2442	518	W-WSYZCCRE2442	590	-48	+58	+30
24	48	120	90	W-WSYZCC2448	574	W-WSYZCCRE2448	647	-53	+64	+34
24	36	90	120	W-WSZYCC2436	429	W-WSZYCCRE2436	501	-39	+47	+26
24	42	90	120	W-WSZYCC2442	518	W-WSZYCCRE2442	590	-48	+58	+30
24	48	90	120	W-WSZYCC2448	574	W-WSZYCCRE2448	647	-53	+64	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





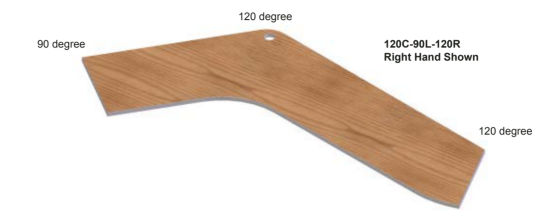
Product Description - 2mm Edge

120C-90L-120R and 120C-120L-90R - Extended Returns

120 Degree Corner Worksurfaces

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

120 degree Corner Worksurfaces are designed to fit in a 120 degree corner. Extended Return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

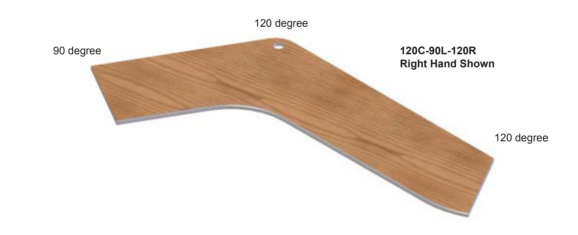
Storage

Accessories

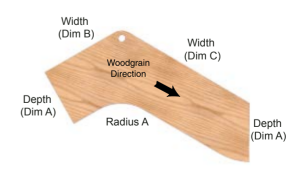
Specials

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth (Dim A)	24"
Width Left (Dim B)	36", 42" , 48" , 60"
Width Right (Dim C)	36", 42" , 48" , 60"
Radius A	18"



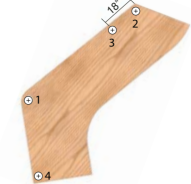


120 Degree Corner Worksurfaces 120C-90L-120R and 120C-120L-90R - Extended Returns

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Left	Degree Right Side	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	42	RH	120	90	W-WSYZCCE243642	469	W-WSYZCRE243642	516	-44	+53	+32
24	36	48	RH	120	90	W-WSYZCCE243648	472	W-WSYZCRE243648	525	-44	+53	+34
24	36	60	RH	120	90	W-WSYZCCE243660	551	W-WSYZCRE243660	618	-52	+62	+38
24	36	66	RH	120	90	W-WSYZCCE243666	770	W-WSYZCRE243666	852	-63	+75	+40
24	42	48	RH	120	90	W-WSYZCCE244248	572	W-WSYZCRE244248	625	-54	+64	+36
24	42	60	RH	120	90	W-WSYZCCE244260	674	W-WSYZCRE244260	741	-63	+76	+40
24	42	66	RH	120	90	W-WSYZCCE244266	725	W-WSYZCRE244266	855	-68	+82	+42
24	48	60	RH	120	90	W-WSYZCCE244860	678	W-WSYZCRE244860	745	-64	+76	+42
24	36	42	RH	90	120	W-WSZYCCE243642	469	W-WSZYCRE243642	516	-44	+53	+32
24	36	48	RH	90	120	W-WSZYCCE243648	472	W-WSZYCRE243648	525	-44	+53	+34
24	36	60	RH	90	120	W-WSZYCCE243660		W-WSZYCRE243660	618	-52	+62	+38
24	36	66	RH	90	120	W-WSZYCCE243666	770	W-WSZYCRE243666	852	-63	+75	+40
24	42	48	RH	90	120	W-WSZYCCE244248	572	W-WSZYCRE244248	625	-54	+64	+36
24	42	60	RH	90	120	W-WSZYCCE244260	674	W-WSZYCRE244260	741	-63	+76	+40
24	42	66	RH	90	120	W-WSZYCCE244266	725	W-WSZYCRE244266	855	-68	+82	+42
24	48	60	RH	90	120	W-WSZYCCE244860	678	W-WSZYCRE244860	745	-64	+76	+42
24	42	36	LH	120	90	W-WSYZCCE244236		W-WSYZCRE244236	516	-44	+53	+32
24	48	36	LH	120	90	W-WSYZCCE244836	472	W-WSYZCRE244836	525	-44	+53	+34
24	60	36	LH	120	90	W-WSYZCCE246036	551	W-WSYZCRE246036	618	-52	+62	+38
24	66	36	LH	120	90	W-WSYZCCE246636	770	W-WSYZCRE246636	852	-73	+87	+40
24	48	42	LH	120	90	W-WSYZCCE244842		W-WSYZCRE244842	625	-54	+64	+36
24	60	42	LH	120	90	W-WSYZCCE246042		W-WSYZCRE246042	741	-63	+76	+40
24	66	42	LH	120	90	W-WSYZCCE246642		W-WSYZCRE246642	855	-68	+82	+42
24	60	48	LH	120	90	W-WSYZCCE246048	678	W-WSYZCRE246048	745	-64	+76	+42
24	42	36	LH	90	120	W-WSZYCCE244236	469	W-WSZYCRE244236	516	-44	+53	+32
24	48	36	LH	90	120	W-WSZYCCE244836	472	W-WSZYCRE244836	525	-44	+53	+34
24	60	36	LH	90	120	W-WSZYCCE246036	551	W-WSZYCRE246036	618	-52	+62	+38
24	66	36	LH	90	120	W-WSZYCCE246636	770	W-WSZYCRE246636	852	-73	+87	+40
24	48	42	LH	90	120	W-WSZYCCE244842		W-WSZYCRE244842	625	-54	+64	+36
24	60	42	LH	90	120	W-WSZYCCE246042		W-WSZYCRE246042	741	-63	+76	+40
24	66	42	LH	90	120	W-WSZYCCE246642		W-WSZYCRE246642	855	-68	+82	+42
24	60	48	LH	90	120	W-WSZYCCE246048	678	W-WSZYCRE246048	745	-64	+76	+42



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

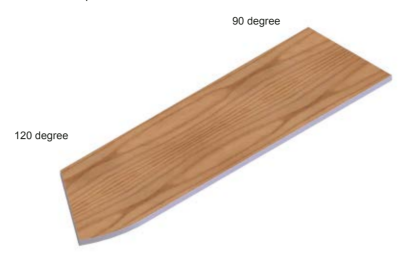




Product Description - 2mm Edge

120 Degree Return Worksurfaces

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

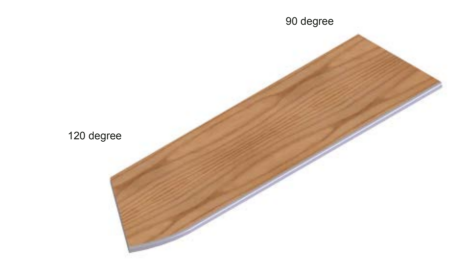
Storage

Accessories

Specials

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions

Depth (Dim A)	24"
Width (Dim C)	36", 42", 48", 54" 60", 66" 72", 78", 84", 90"



Width (Dim B)



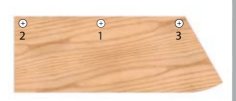
© 2007, AIS Inc.

120 Degree Return Worksurfaces

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers sre included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1	+38
Option C	Location 2	+38
Option D	Location 3	+38
Option E	Location 2 & 3	+76
Option F	Location 1, 2 & 3	+114
Option G	Location 1 & 2	+76
Option H	Location 1 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Degree Left Side	Degree Right Side	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	120	90	W-WSZLR36	460	W-WSZLRE36	500	-45	+54	+24
24	42	120	90	W-WSZLR42	508	W-WSZLRE42	554	-50	+60	+26
24	48	120	90	W-WSZLR48	555	W-WSZLRE48	608	-55	+66	+28
24	54	120	90	W-WSZLR54	579	W-WSZLRE54	640	-58	+69	+30
24	60	120	90	W-WSZLR60	602	W-WSZLRE60	670	-60	+71	+32
24	66	120	90	W-WSZLR66	651	W-WSZLRE66	724	-64	+77	+34
24	72	120	90	W-WSZLR72	698	W-WSZLRE72	778	-69	+83	+36
24	78	120	90	W-WSZLR78	723	W-WSZLRE78	810	-72	+86	+38
24	84	120	90	W-WSZLR84	746	W-WSZLRE84	839	-74	+88	+40
24	90	120	90	W-WSZLR90	793	W-WSZLRE90	900	-79	+94	+44
24	36	90	120	W-WSZRR36	460	W-WSZRRE36	500	-45	+54	+24
24	42	90	120	W-WSZRR42	508	W-WSZRRE42	554	-50	+60	+26
24	48	90	120	W-WSZRR48	555	W-WSZRRE48	608	-55	+66	+28
24	54	90	120	W-WSZRR54	579	W-WSZRRE54	640	-58	+69	+30
24	60	90	120	W-WSZRR60	602	W-WSZRRE60	670	-60	+71	+32
24	66	90	120	W-WSZRR66	651	W-WSZRRE66	724	-64	+77	+34
24	72	90	120	W-WSZRR72	698	W-WSZRRE72	778	-69	+83	+36
24	78	90	120	W-WSZRR78	723	W-WSZRRE78	810	-72	+86	+38
24	84	90	120	W-WSZRR84	746	W-WSZRRE84	839	-74	+88	+40
24	90	90	120	W-WSZRR90	793	W-WSZRRE90	900	-79	+94	+44



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

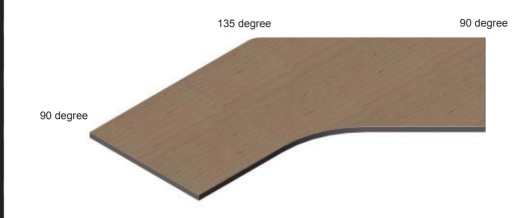
Specials

135 Degree Corner Worksurfaces 135C-90L-90R

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

135 degree Corner worksurfaces are designed to fit in a 135 degree corner.

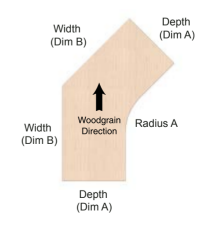


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



Actual Dimensions	
Depth (Dim A)	24", 30"
Width (Dim B)	36" , 42" , 48"
Radius A	18"





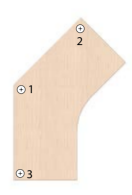
© 2007, AIS Inc.

135 Degree Corner Worksurfaces 135C-90L-90R

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	W-WSXCC2436	429	W-WSXCRE2436	469	-39	+47	+26
24	42	W-WSXCC2442	518	W-WSXCRE2442	565	-48	+58	+30
24	48	W-WSXCC2448	574	W-WSXCRE2448	628	-53	+64	+34
30	42	W-WSXCC3042	571	W-WSXCRE3042	618	-53	+63	+30
30	48	W-WSXCC3048	653	W-WSXCRE3048	705	-60	+72	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

135 Degree Corner Worksurfaces 135C-90L-90R - Extended Return

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

135 degree Corner worksurfaces are designed to fit in a 135 degree corner. Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired.

Right Hand Shown 135 degree

Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

90 degree 90 degree

Worksurfaces

Support

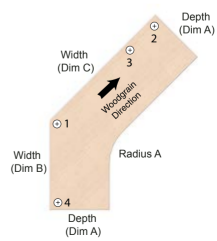
Storage

Accessories

Specials



Actual Dimensions							
Depth (Dim A)	24" , 30"						
Width Left (Dim B)	36", 42" , 48" , 60"						
Width Right (Dim C)	36", 42" , 48" , 60"						
Radius A	18"						





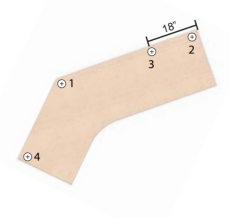
© 2007, AIS Inc.

135 Degree Corner Worksurfaces 135C-90L-90R - Extended Return

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Hand	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade E Color
24	36	42	RH	W-WSXCCE243642	469	W-WSXCRE243642	542	-44	+53	+32
24	36	48	RH	W-WSXCCE243648	472	W-WSXCRE243648	545	-44	+53	+34
24	36	60	RH	W-WSXCCE243660	551	W-WSXCRE243660	624	-52	+62	+38
24	42	48	RH	W-WSXCCE244248	572	W-WSXCRE244248	645	-54	+64	+36
24	42	60	RH	W-WSXCCE244260	674	W-WSXCRE244260	747	-63	+76	+40
24	48	60	RH	W-WSXCCE244860	678	W-WSXCRE244860	751	-64	+76	+42
30	42	48	RH	W-WSXCCE304248	715	W-WSXCRE304248	788	-68	+80	+38
30	42	60	RH	W-WSXCCE304260	843	W-WSXCRE304260	916	-79	+95	+42
30	48	60	RH	W-WSXCCE304860	848	W-WSXCRE304860	921	-80	+95	+44
24	42	36	LH	W-WSXCCE244236	469	W-WSXCRE244236	542	-44	+53	+32
24	48	36	LH	W-WSXCCE244836	472	W-WSXCRE244836	545	-44	+53	+34
24	60	36	LH	W-WSXCCE246036	551	W-WSXCRE246036	624	-52	+62	+38
24	48	42	LH	W-WSXCCE244842	572	W-WSXCRE244842	645	-54	+64	+36
24	60	42	LH	W-WSXCCE246042	674	W-WSXCRE246042	747	-63	+76	+40
24	60	48	LH	W-WSXCCE246048	678	W-WSXCRE246048	751	-64	+76	+42
30	48	42	LH	W-WSXCCE304842	715	W-WSXCRE304842	788	-68	+80	+38
30	60	42	LH	W-WSXCCE306042	843	W-WSXCRE306042	916	-79	+95	+42
30	60	48	LH	W-WSXCCE306048	848	W-WSXCRE306048	921	-80	+95	+44



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

135C-90L-90R - Depth Transition

135 Degree Corner Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.

135 degree Corner worksurfaces are designed to fit in a 135 degree corner. **DEPTH TRANSITION** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.

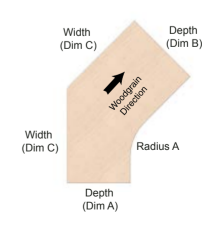


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**. Grommets are specified with worksurface options.



24" , 30"
30" , 24"
42" , 48"
18"





© 2007, AIS Inc.

135 Degree Corner Worksurfaces 135C-90L-90R - Depth Transition

Grommet Options

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 3	+38
Option E	Location 1, 2 & 3	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	30	42	W-WSXCC243042	530	W-WSXCRE243042	576	-49	+58	+30
30	24	42	W-WSXCC302442	530	W-WSXCRE302442	576	-49	+58	+30
24	30	48	W-WSXCC243048	641	W-WSXCRE243048	694	-59	+71	+34
30	24	48	W-WSXCC302448	641	W-WSXCRE302448	694	-59	+71	+34



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





135 Degree Corner Worksurfaces

135C-90L-90R - Extended Return Depth Transition

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.

135 degree Corner worksurfaces are designed to fit in a 135 degree corner. Extended return corners are designed to be used where the left panel width of the corner is different from the right panel width, or where 2 panels form one side of a corner situation but only one worksurface is desired. **DEPTH TRANSITION** corner worksurfaces allow transition from 24" deep worksurfaces on one side of the corner, to 30" on the other side.

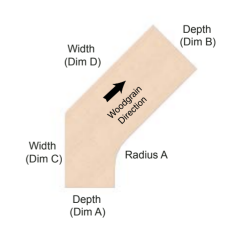


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. Worksurface support hardware is specified separately. Grommets are specified with worksurface options.



Actual Dimensions	
Depth Left (Dim A)	24" , 30"
Depth Right (Dim B)	24" , 30"
Width Left (Dim C)	36" , 42" , 48" , 60"
Width Right (Dim D)	36" , 42" , 48" , 60"
Radius A	18"



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

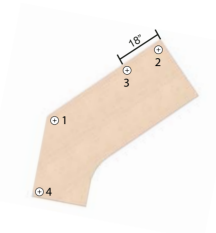


135 Degree Corner Worksurfaces 135C-90L-90R - Extended Return Depth Transition

Grommet Option Upcharges

Grommet holes are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black. Grommet covers are included with grommet options. Specify option and color. Grommet covers may also be purchased separately.

Option	Description	Upcharge
Option A	No grommets	-
Option B	Location 1 (Default)	-
Option C	Location 1 & 2	+38
Option D	Location 1 & 4	+38
Option E	Location 1 & 3 (72"w only)	+38
Option F	Location 1, 2 & 4	+76
Option G	Location 1, 3 & 4 (72"w only)	+76



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color
- Grommet Option



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Dim C	Dim D	Hand	Product Number 2mm	List 2mm Edge		List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	36	42	30	RH	W-WSXCE24364230	575	W-WSXRE24364230	648	-44	+48	+32
24	36	48	30	RH	W-WSXCE24364830	578	W-WSXRE24364830	651	-44	+53	+34
24	36	60	30	RH	W-WSXCE24366030	657	W-WSXRE24366030	730	-52	+62	+38
24	42	48	30	RH	W-WSXCE24424830	678	W-WSXRE24424830		-54	+64	+36
24	42	60	30	RH	W-WSXCE24426030	780	W-WSXRE24426030	853	-63	+76	+40
24	48	60	30	RH	W-WSXCE24486030	784	W-WSXRE24486030	857	-64	+76	+42
30	42	36	24	LH	W-WSXCE30423624	575	W-WSXRE30423624	648	-44	+48	+32
30	48	36	24	LH	W-WSXCE30483624	578	W-WSXRE30483624	651	-44	+53	+34
30	60	36	24	LH	W-WSXCE30603624	657	W-WSXRE30603624	730	-52	+62	+38
30	48	42	24	LH	W-WSXCE30484224	678	W-WSXRE30484224	751	-54	+64	+36
30	60	42	24	LH	W-WSXCE30604224	780	W-WSXRE30604224	853	-63	+76	+40
30	60	48	24	LH	W-WSXCE30604824	784	W-WSXRE30604824	857	-64	+76	+42



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

60 and 120 Degree Spanner Pie Worksurfaces

Pie worksurfaces are designed for spanning from one station to the next and provide a common space for adjacent workers to meet.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Product Description - Waterfall Edge

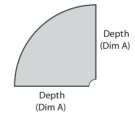
Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.





Actual Dimensions

Depth (Dim A) 24", 30"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Degree	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	60	W-WSZPI2460DV	252	W-WSZPIR2460DV	278	-24	+28	+16
30	60	W-WSZPI3060DV	324	W-WSZPIR3060DV	357	-30	+36	+20
24	120	W-WSZPI24120DV	324	W-WSZPIR24120D\	/ 335	-30	+36	+20
30	120	W-WSZPI30120DV	404	W-WSZPIR30120D\	/ 431	-36	+44	+26





120 Degree Pie Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Quarter Round worksurfaces are designed to fit "inside" panel width dimensions and are not intended for use to span between two workstations. See Spanner Pie worksurfaces on previous page for spanner applications.

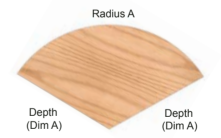


Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Actual Dimensions	
Depth (Dim A)	24", 30"
Radius A	24", 30"



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
24	W-WSZPI24	238	W-WSZPIRE24	311	-18	+21	+16
30	W-WSZPI30	277	W-WSZPIRE24	350	-21	+25	+20

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

120 Degree Corner Panel Top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Corner panel top worksurfaces are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets. **Dimension B sizes in price listing below designate the panel size Corner Panel Top Worksurface is supposed to straddle.**



Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
15	28 13/16	W-CTCZ1524DV	452	W-CTCZRE1524DV	558	-42	+50	+24
15	34 13/16	W-CTCZ1530DV	531	W-CTCZRE1530DV	663	-49	+59	+26
15	40 13/16	W-CTCZ1536DV	610	W-CTCZRE1536DV	768	-56	+67	+28



135 Degree Corner Panel Top Worksurfaces

Product Description - 2mm Edge

Worksurfaces are constructed from high density 45 lb particleboard, laminated with high pressure laminate. All edges are a 2 Millimeter PVC. **Worksurface support hardware is specified separately**.

Corner panel top worksurfaces are designed to straddle low panels for transaction purposes and are connected to panels with countertop brackets. Dimension B sizes in price listing below designate the panel size Corner Panel Top Worksurface is supposed to straddle.



Product Description - Waterfall Edge

Worksurfaces are constructed from high density 45 lb particleboard. User edge is a 1/2" Radius, 90 Degree PVC Edge. All other edges are a 1/2 Millimeter PVC. **Worksurface support hardware is specified separately**.



Options - Pricing

- 2mm or Waterfall Worksurface
- Laminate
- Edge Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Dim A	Dim B	Product Number 2mm	List 2mm Edge	Product Number Waterfall	List Waterfall Edge	Price Point Laminate	Non Standard Laminate	Edge Grade B Color
15	24	W-CTCX1524DV	452	W-CTCXRE1524DV	/ 558	-42	+50	+24
15	30	W-CTCX1530DV	531	W-CTCXRE1530DV	/ 663	-49	+59	+26
15	36	W-CTCX1536DV	610	W-CTCXRE1536DV	768	-56	+67	+28

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Support-



24 Inch Deep Regular Cantilevers Product Description

Regular cantilevers provide cantilevered worksurface support from panel or walltrack at either the left or right hand side of worksurface. All worksurface support components fasten directly to worksurfaces with screws. Regular cantilevers may also be used as a center support. Specify cantilever that corresponds to worksurface depth. Cantilevers are painted black as a standard. Every other color requires a \$10 list price upcharge.

Terms

Options

Panels

Insert Panels

Connections

Electrical

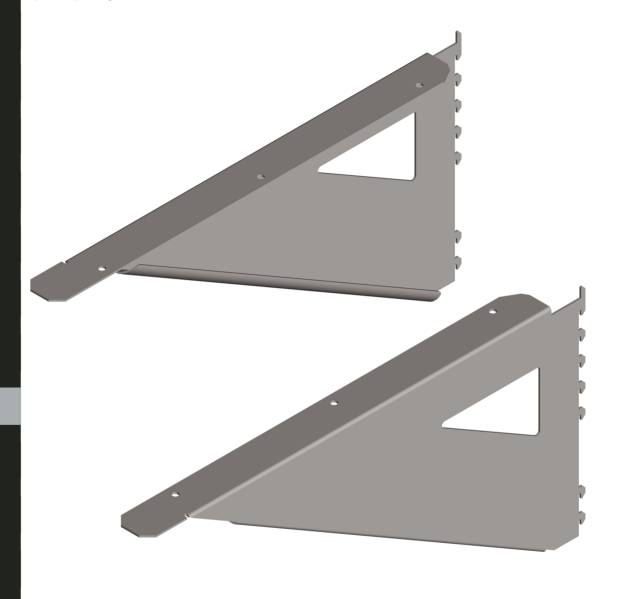
Worksurfaces

Support

Storage

Accessories

Specials



Options - Pricing - Upcharges

• 24 Inch Deep Regular Cantilevers Color



Only Grade A Paint options available on Quick Ship.

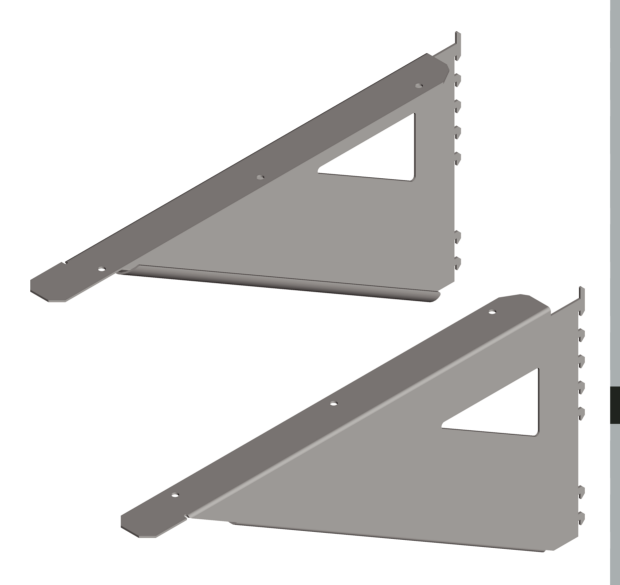
Product	Product		Paint	
Number	Description	List	Grade B	
WPS-CTLSR	Regular Cantilever Right-Handed- 24D	50	+10	
WPS-CTLSL	Regular Cantilever Left-Handed- 24D	50	+10	
WPS-CTLS	Regular Cantilever Pair - 24D	100	+20	



30 Inch Deep Regular Cantilevers

Product Description

Regular cantilevers provide cantilevered worksurface support from panel or walltrack at either the left or right hand side of worksurface. All worksurface support components fasten directly to worksurfaces with screws. Regular cantilevers may also be used as a center support. Specify cantilever that corresponds to worksurface depth. Cantilevers are painted black as a standard. Every other color requires a \$10 list price upcharge.



Options - Pricing - Upcharges

• 30 Inch Deep Regular Cantilevers Color



Only Grade A Paint options available on Quick Ship.

Product Number	Product Description	List	Paint Grade B
WPS-CTLSR30	Regular Cantilever Right-Handed- 30D	100	+10
WPS-CTLSL30	Regular Cantilever Left-Handed- 30D	100	+10
WPS-CTLS30	Regular Cantilever Pair - 30D	200	+20

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





24 Inch Deep Shared Cantilevers

Product Description

Shared cantilever provides cantilevered support from panel or walltrack at seam between two worksurfaces. All worksurface support components fasten directly to worksurfaces with screws. Specify cantilever that corresponds to worksurface depth. Cantilevers are painted black as a standard. Every other color requires a \$10 list price upcharge.

Terms

Options

Panels

Insert Panels

Connections

Electrical

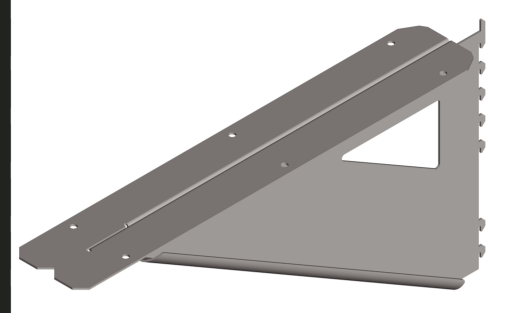
Worksurfaces

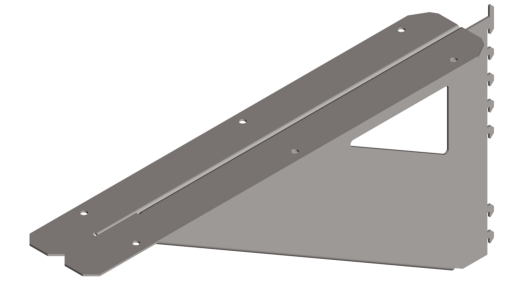
Support

Storage

Accessories

Specials





Options - Pricing - Upcharges

• 24 Inch Deep Shared Cantilevers Color



Only Grade A Paint options available on Quick Ship.

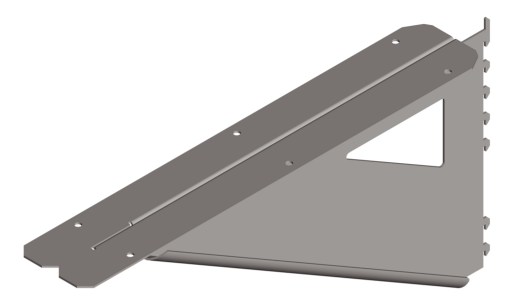
Product	Product	List	Paint
Number	Description		Grade B
WPS-CTLSS	Shared Cantilever- 24D	73	+10
WPS-CTLSSP	Shared Cantilever Pair- 24D	146	+20

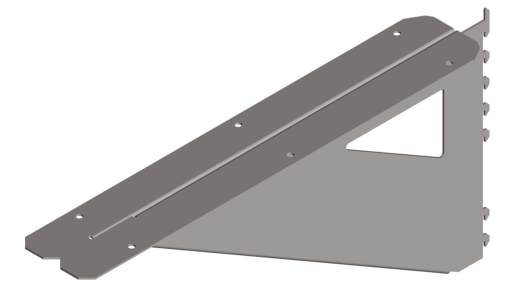


30 Inch Deep Shared Cantilevers

Product Description

Shared cantilever provides cantilevered support from panel or walltrack at seam between two worksurfaces. All worksurface support components fasten directly to worksurfaces with screws. Specify cantilever that corresponds to worksurface depth. Cantilevers are painted black as a standard. Every other color requires a \$10 list price upcharge.





Options - Pricing - Upcharges

• 30 Inch Deep Shared Cantilevers Color



Only Grade A Paint options available on Quick Ship.

Product	Product	List	Paint
Number	Description		Grade B
WPS-CTLSS30	Shared Cantilever- 30D	146	+10
WPS-CTLSS30P	Shared Cantilever Pair- 30D	292	+20



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description

Side Support / Rear Brackets

Side Support / Rear Brackets provide direct support from panel or walltrack along short side of rectangular worksurface or at rear of corner worksurface. All worksurface support components fasten directly to worksurfaces with screws. Side Support/Rear Brackets are painted black as a standard. Every other color requires a \$10 list price upcharge.

Terms

Options

Panels

Insert Panels

Connections

Electrical

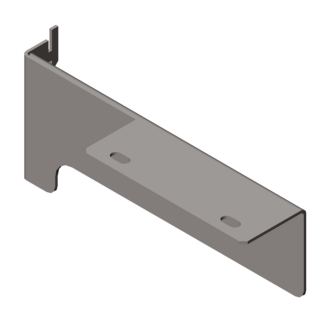
Worksurfaces

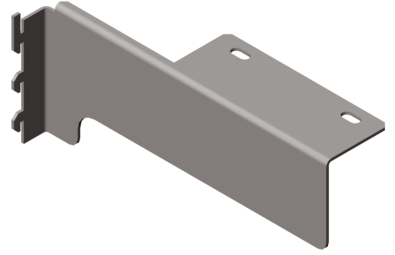
Support

Storage

Accessories

Specials



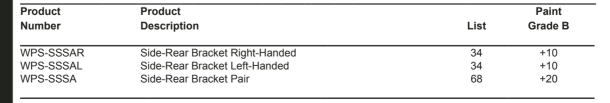


Options - Pricing - Upcharges

· Side Support / Rear Brackets Color



Only Grade A Paint options available on Quick Ship.





© 2007, AIS Inc.

Countertop Brackets

Product Description

Countertop brackets provide direct support from 42"H panel for countertop worksurfaces. **Specify at least** (2) pair of countertop brackets for every countertop. One pair for front side and one pair for rear. All worksurface support components fasten directly to worksurfaces with screws.



Terms

Options

Panels

Insert Panels

Connections

Electrical

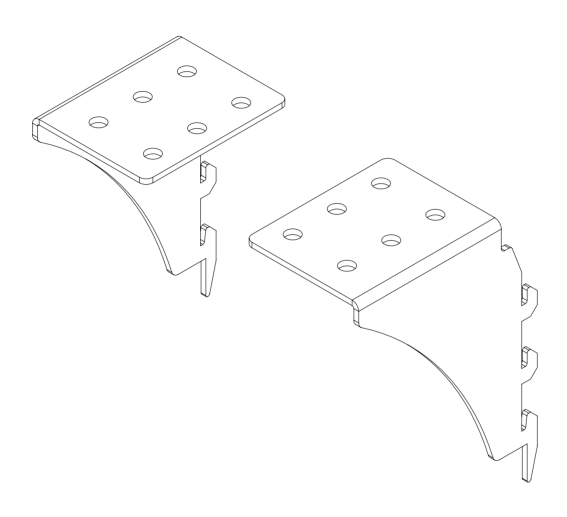
Worksurfaces

Support

Storage

Accessories

Specials



Options - Pricing - Upcharges

• Countertop Brackets Color



Only Grade A Paint options available on Quick Ship.

Product	Product		Paint
Number	Description	List	Grade B
WPS-DVCTBKTR	Countertop Bracket Right-Handed	29	+10
WPS-DVCTBKTL	Countertop Bracket Left-Handed	29	+10
WPS-DVCTBKTPR	Countertop Bracket Pair	58	+20

AIS



Flatplates and "V" Channels

Product Description

Flatplates are used to splice two worksurfaces together at front edge. May also be used to provide direct support for return worksurfaces. "V" channels mount to underside of longer worksurfaces to provide bracing where center support cantilever is not possible. All worksurface support components fasten directly to worksurfaces with screws. Flatplates and "V" Channels are available in Black only.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials





Pricing



Product Number	Product Description	List
WPS-VC48	V-Channel- 48W	68
WPS-FP	Flatplate	15



Table Bases

Product Description

Cast iron table bases provide direct support from floor for round, square, racetrack or rectangular worksurfaces. All worksurface support components fasten directly to worksurfaces with screws. **Table bases are available in black wrinkle finish only**. Table bases are 28" high with 1/2" leveling glides.



Terms

Options

Panels

Insert Panels

Connections

Electrical

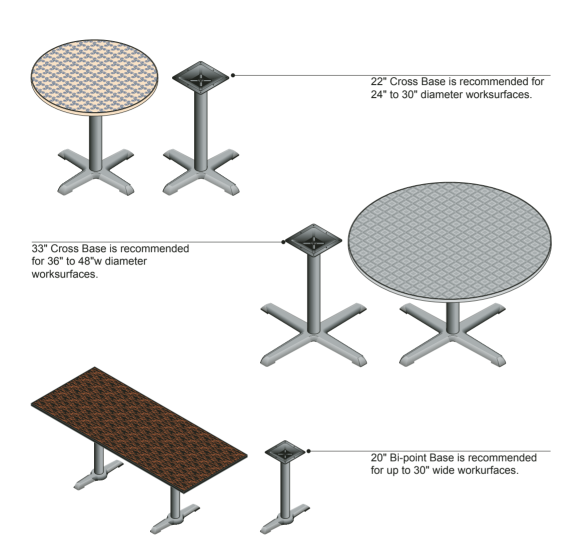
Worksurfaces



Storage

Accessories

Specials



Pricing



Product Description	List
Cross-Shaped Table Base Cast Iron- 22W	310
Cross-Shaped Table Base Cast Iron- 33W	358
Bi-Point Table Base Cast Iron- 20W	278
	Description Cross-Shaped Table Base Cast Iron- 22W Cross-Shaped Table Base Cast Iron- 33W

© 2007, AIS Inc.





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

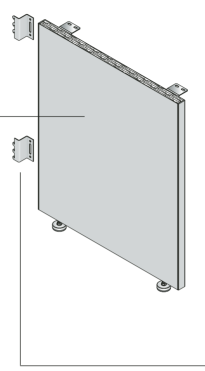
Specials

Standard End Panels

Product Description

Standard End Panels have laminated vertical surfaces and 2mm PVC vertical front edge and provide direct support from floor at left or right side of a worksurface. Standard end panels engage and lock to AIS DiVi panels with mounting brackets provided with every end panel. All worksurface support components fasten directly to worksurfaces with screws. Specify end panel that corresponds to worksurface depth.

Standard End Panel - has minimum height of 27 1/2" with a 1 1/2" leveling glide. Maximum height to 1 1/8" worksurface top is 30 1/8".



Opposing top and bottom mounting brackets serve to lock end panel to panel.





Options - Pricing - Upcharges

- End Panel Laminate
- End Panel Edge Detail



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Product Number	Product Description	List	Price Point Laminate	Non Standard Laminate
WFS-EPSA12	Standard End Panel- 12W	199	-17	+20
WFS-EPSA18	Standard End Panel- 18W	232	-20	+24
WFS-EPSA24	Standard End Panel- 24W	264	-23	+27
WFS-EPSA30	Standard End Panel- 30W	295	-25	+30
WFS-EPSA36	Standard End Panel- 36W	335	-29	+34



Clear Access End Panels

Product Description

Clear Access End Panels have laminated vertical surfaces and 2mm vertical front edge. End panels provide direct support from floor at left or right side of a worksurface. Clear Access End Panels engage and lock to AIS DiVi panels with mounting brackets provided. All worksurface support components fasten directly to worksurfaces with screws.

Opposing top and bottom mounting brackets serve to lock end panel to

panel.

Clear Access End Panel - has minimum height of 27 1/2" with a 1 1/2" leveling glide. Maximum height to 1 1/8" worksurface top is 30 1/8". Cantilevered top extends 12" past bottom section on all sizes. End panel must always be locked to panel with mounting brackets.





Options - Pricing - Upcharges

- · Clear Access End Panel Laminate
- Clear Access End Panel Edge Detail



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Product Number	Product Description	List	Price Point Laminate	Non Standard Laminate
WFS-EPCASA24	Clear Access End Panel- 24W	278	-24	+29
WFS-EPCASA30	Clear Access End Panel- 30W	311	-27	+32



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

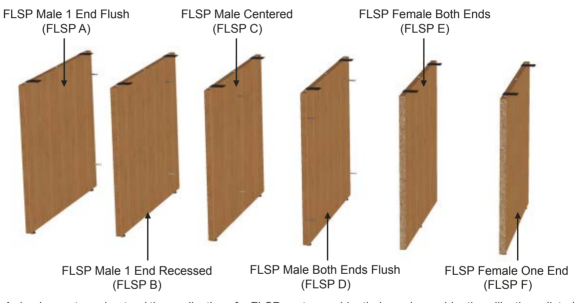


Full Laminate Support Panels

Product Description

Full Laminate Support Panels are used to create freestanding worksurface applications such as desk shells, returns, corner bases, carrols, tables as well as private office floor support. Each full panel is 27 5/8 tall with a 1 inch glide. When used in conjunction with standard AIS worksurfaces, heights to the top of the worksurface will range from 28 5/8 to 29 1/2 inch tall. The Worksurface Mounting Plates are attached to the TOP of the panels as shown, thus leaving the brackets hidden from view and keeping vertical surface laminates free of holes for reversing and reconfiguration. Each FLSP includes 2 - 3 Worksurface mounting plates, 2 - 3 glides, (1) Worksurface Splice Plate, Appropriate QTY of Pins and Cams and Screws. All hardware is installed when components are field installed, based on required orientation of FLSPs. NOTE - FLSPs A - D are nominal width LESS 1/8 inch (ie 24 - 1/8 = 23 7/8). FLSP E is nominal LESS 2 1/4 to accommodate the thickness of the 2 panels on either side. (ie 72 - 2 1/4 = 69 3/4). FLSP F is nominal Less 1 3/16 to accommodate the thickness of a single panel on one side. (ie 12 - 1 3/16 = 10 13/16).

FLSPs are connected with a series of Pins and Lock CAMS providing a rigid yet simple means of connection. Each type of FLSP has a different function and configuration of male pins and female cams, as shown below. The six available Full Laminate Support Panels (FLSP) are REVERSABLE by turning UPSIDE DOWN, thus simplifying specification and reconfiguration. Each FLSP is available in widths from 12 to 96 inches in 6 inch increments, creating unlimited combinations of worksurface support elements. For this reason, FLSPs are ORDERED SEPARATELY. The following pages are a guide to FLSP applications.



A simple way to understand the applications for FLSP are to consider their use in combinations like those listed below. These simple configurations will be used over and over in freestanding furniture applications. Each configuration can have FLSPs of varying widths and depths to accommodate almost any worksurface size.



Desk Base with Flush Modesty is made up of (2) FLSP As and (1) FLSP Es. The FLSP As can be any size from 12 to 96, with either matching lengths or different lengths.



Corner Base with Flush Modesties is made up (Left to right, clockwise) (1) FLSP F, (1) FLSP D, (1) FLSP E, and (1) FLSP A. Each FLSP can be any desired length.



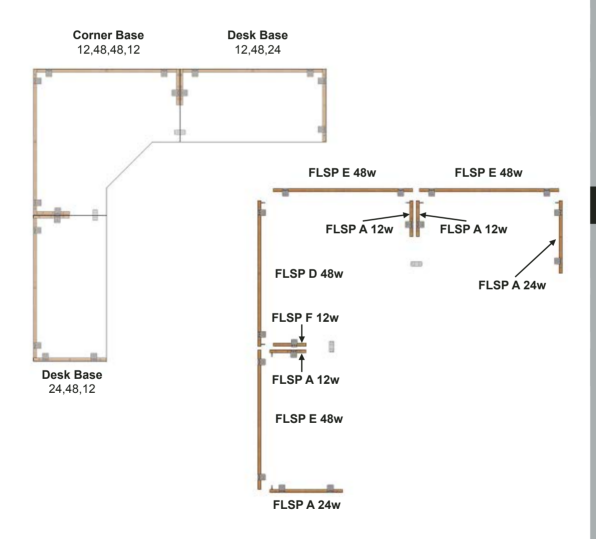
Desk Base with Recessed Modesty is made up of (2) FLSP Bs and (1) FLSP E. The FLSP Bs can be any size from 12 to 96, with either matching lengths or different lengths.



T-Base is made up of (1) FLSP C in the back, and (1) FLSP F centered in the front. Each FLSP can be any desired length.

Example 1 - Freestanding Corner Unit







Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



DiVi

Full Laminate Support Panels

Example 2 - Freestanding U-Shaped Unit

This freestanding U-shaped unit is made up of (1) desk base, (2) T-bases, (2) Combination legs and 3 worksurfaces.



Terms

Options

Panels

Insert Panels

Connections

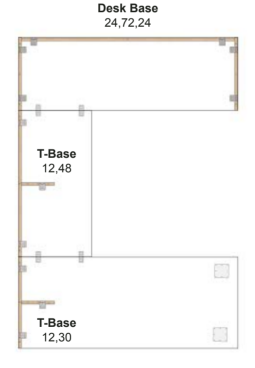
Electrical

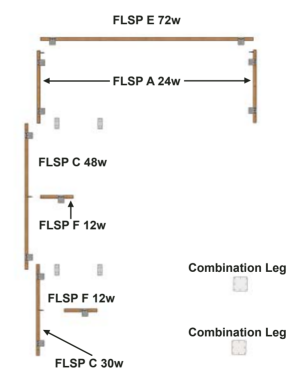
Worksurfaces

Support

Storage

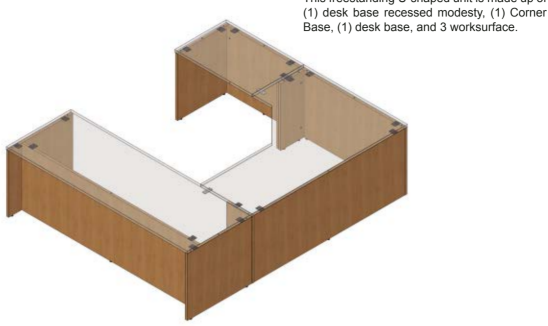
Accessories







Example 3 - Freestanding U-Shaped Unit



This freestanding U-shaped unit is made up of

Terms

Options

Panels

Insert Panels

Connections

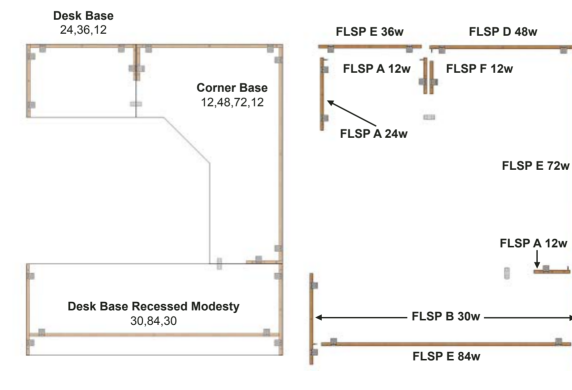
Electrical

Worksurfaces

Support

Storage

Accessories







Options - Pricing - Upcharges

- · Support Panel Laminate
- Edge Detail Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Product Number	Product Description	List	Non Standard Laminate	Edge Grade B Upcharge	Price Point COM
WFS-FLSPMEF12	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 12W	147	+14	+16	-14
WFS-FLSPMEF18	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 18W	197	+20	+18	-18
WFS-FLSPMEF24	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 24W	248	+26	+20	-23
WFS-FLSPMEF30	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 30W	322	+35	+22	-29
WFS-FLSPMEF36	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 36W	372	+40	+24	-34
WFS-FLSPMEF42	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 42W	423	+46	+26	-39
WFS-FLSPMEF48	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 48W	497	+55	+28	-45
WFS-FLSPMEF54	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 54W	548	+60	+30	-50
WFS-FLSPMEF60	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 60W	604	+66	+34	-55
WFS-FLSPMEF66	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 66W	624	+72	+36	-51
WFS-FLSPMEF72	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 72W	668	+81	+38	-57
WFS-FLSPMEF78	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 78W	711	+86	+40	-61
WFS-FLSPMEF84	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 84W	754	+92	+42	-64
WFS-FLSPMEF90	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 90W	818	+98	+44	-68
WFS-FLSPMEF96	Full Laminate Support Panel-Male-1 End-Flush (FLSP A) - 96W	868	+106	+46	-74
WFS-FLSPMER12	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 12W	147	+14	+16	-13
WFS-FLSPMER18	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 18W	197	+20	+18	-18
WFS-FLSPMER24	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 24W	248	+26	+20	-22
WFS-FLSPMER30	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 30W	322	+35	+22	-29
WFS-FLSPMER36	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 36W	372	+40	+24	-33
WFS-FLSPMER42	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 42W	423	+46	+26	-37
WFS-FLSPMER48	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 48W	497	+55	+28	-44
WFS-FLSPMER54	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 54W	548	+60	+30	-48
WFS-FLSPMER60	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 60W	604	+66	+34	-53
WFS-FLSPMER66	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 66W	624	+72	+36	-51 -7
WFS-FLSPMER72	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 72W	668	+81 +86	+38	-57
WFS-FLSPMER78	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 78W	711		+40	-61
WFS-FLSPMER84 WFS-FLSPMER90	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 84W	754 818	+92 +98	+42 +44	-64 -68
	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 90W				
WFS-FLSPMER96	Full Laminate Support Panel-Male-1 End-Recessed (FLSP B) - 96W	868	+106	+46	-74
WFS-FLSPMC12	Full Laminate Support Panel-Male-Centered (FLSP C) - 12W	147	+14	+16	-13
WFS-FLSPMC18	Full Laminate Support Panel-Male-Centered (FLSP C) - 18W	197	+20	+18	-18
WFS-FLSPMC24	Full Laminate Support Panel-Male-Centered (FLSP C) - 24W	248	+26	+20	-22
WFS-FLSPMC30	Full Laminate Support Panel-Male-Centered (FLSP C) - 30W	322	+35	+22	-29
WFS-FLSPMC36	Full Laminate Support Panel-Male-Centered (FLSP C) - 36W	372	+40	+24	-33
WFS-FLSPMC42	Full Laminate Support Panel-Male-Centered (FLSP C) - 42W	423	+46	+26	-37
WFS-FLSPMC48	Full Laminate Support Panel-Male-Centered (FLSP C) - 48W	497	+55	+28	-44
WFS-FLSPMC54	Full Laminate Support Panel-Male-Centered (FLSP C) - 54W	548	+60	+30	-48
WFS-FLSPMC60	Full Laminate Support Panel-Male-Centered (FLSP C) - 60W	604	+66	+34	-53
WFS-FLSPMC66	Full Laminate Support Panel-Male-Centered (FLSP C) - 66W	624	+72	+36	-51
WFS-FLSPMC72	Full Laminate Support Panel-Male-Centered (FLSP C) - 72W	668	+81	+38	-57
WFS-FLSPMC78	Full Laminate Support Panel-Male-Centered (FLSP C) - 78W	711	+86	+40	-61
WFS-FLSPMC84	Full Laminate Support Panel-Male-Centered (FLSP C) - 84W	754	+92	+42	-64
WFS-FLSPMC90 WFS-FLSPMC96	Full Laminate Support Panel Male Centered (FLSP C) - 90W	818 868	+98 +106	+44 +46	-68 -74
WI 3-FL3FIVIC90	Full Laminate Support Panel-Male-Centered (FLSP C) - 96W	000	T 100	T40	-/4



Options - Pricing - Upcharges

- · Support Panel Laminate
- Edge Detail Color



Only Grade A 2 MM Edge, Pricepoint & Grade A Laminate options available on Quick Ship.

Product	Product		Non Standard	Edge Grade B	Price Point
Number	Description	List	Laminate	Upcharge	COM
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 12W	147	+14	+16	-13
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 18W	197	+20	+18	-18
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 24W	248	+26	+20	-22
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 30W	322	+35	+22	-29
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 36W	372	+40	+24	-33
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 42W	423	+46	+26	-37 -44
	Full Laminate Support Panel Male Both Ends-Flush (FLSP D) - 48W	497	+55	+28	
	Full Laminate Support Panel Male Both Ends-Flush (FLSP D) - 54W	548 604	+60 +66	+30 +34	-48 52
	Full Laminate Support Panel Male Both Ends-Flush (FLSP D) - 60W	624	+72	+36	-53 -51
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 66W Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 72W	668	+72	+36	-51 -57
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 72W	711	+86	+40	-57 -61
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 76W	754	+92	+42	-65
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 90W	818	+98	+44	-68
	Full Laminate Support Panel-Male-Both Ends-Flush (FLSP D) - 96W	868	+106	+46	-74
WF3-FL3FWBEF90	ruii Laitiiliate Support Fallei-Male-Botti Elius-Flusii (FLSF D) - 9000	000	+100	740	-74
WFS-FLSPFBE12	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 12W	143	+14	+16	-11
WFS-FLSPFBE18	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 18W	192	+20	+18	-16
WFS-FLSPFBE24	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 24W	241	+26	+20	-22
WFS-FLSPFBE30	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 30W	290	+35	+22	-26
WFS-FLSPFBE36	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 36W	362	+40	+24	-31
WFS-FLSPFBE42	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 42W	411	+46	+26	-35
WFS-FLSPFBE48	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 48W	460	+55	+28	-42
WFS-FLSPFBE54	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 54W	509	+60	+30	-46
WFS-FLSPFBE60	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 60W	586	+66	+34	-51
WFS-FLSPFBE66	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 66W	609	+72	+36	-49
WFS-FLSPFBE72	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 72W	652	+81	+38	-55
WFS-FLSPFBE78	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 78W	695	+86	+40	-59
WFS-FLSPFBE84	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 84W	738	+92	+42	-62
WFS-FLSPFBE90	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 90W	798	+98	+44	-68
WFS-FLSPFBE96	Full Laminate Support Panel-Female-Both Ends (FLSP E) - 96W	841	+106	+46	-72
WFS-FLSPF1E12	Full Laminate Support Panel-Female-1 End (FLSP F) - 12W	143	+14	+16	-13
WFS-FLSPF1E18	Full Laminate Support Panel-Female-1 End (FLSP F) - 18W	192	+20	+18	-18
WFS-FLSPF1E24	Full Laminate Support Panel-Female-1 End (FLSP F) - 24W	241	+26	+20	-22
WFS-FLSPF1E30	Full Laminate Support Panel-Female-1 End (FLSP F) - 30W	290	+35	+22	-27
WFS-FLSPF1E36	Full Laminate Support Panel-Female-1 End (FLSP F) - 36W	362	+40	+24	-33
WFS-FLSPF1E42	Full Laminate Support Panel-Female-1 End (FLSP F) - 42W	411	+46	+26	-37
WFS-FLSPF1E48	Full Laminate Support Panel-Female-1 End (FLSP F) - 48W	460	+55	+28	-42
WFS-FLSPF1E54	Full Laminate Support Panel-Female-1 End (FLSP F) - 54W	509	+60	+30	-46
WFS-FLSPF1E60	Full Laminate Support Panel-Female-1 End (FLSP F) - 60W	586	+66	+34	-53
WFS-FLSPF1E66	Full Laminate Support Panel-Female-1 End (FLSP F) - 66W	609	+72	+36	-51
WFS-FLSPF1E72	Full Laminate Support Panel-Female-1 End (FLSP F) - 72W	652	+81	+38	-55
WFS-FLSPF1E78	Full Laminate Support Panel-Female-1 End (FLSP F) - 78W	695	+86	+40	-59
WFS-FLSPF1E84	Full Laminate Support Panel-Female-1 End (FLSP F) - 84W	738	+92	+42	-65
WFS-FLSPF1E90	Full Laminate Support Panel-Female-1 End (FLSP F) - 90W	798	+98	+44	-68
WFS-FLSPF1E96	Full Laminate Support Panel-Female-1 End (FLSP F) - 96W	841	+106	+46	-72



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

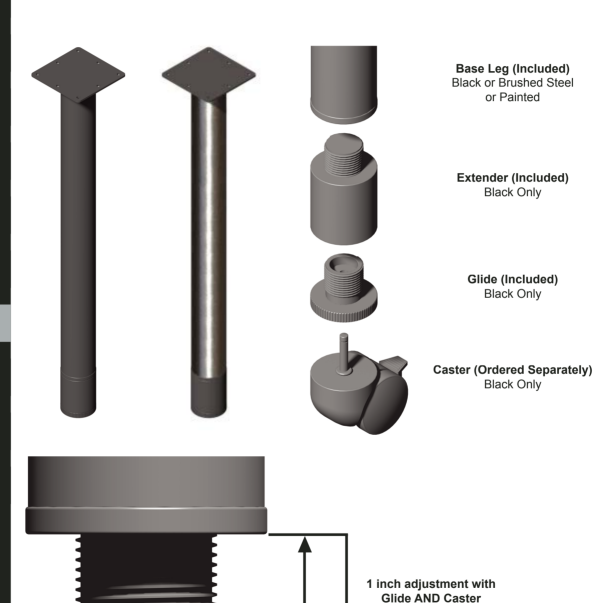
Specials



Universal Combination Legs

Product Description

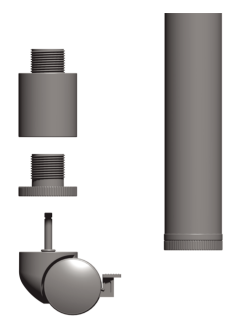
Universal Combination Leg is available in black, brushed steel or, with an additional upcharge, painted to match standard trim colors. With a unique set of adapters, legs can be converted from standard peninsula legs to equal height mobile legs, extended mobile legs, nesting legs, or extended height legs. Standard legs are sold in a kit with (1) 24 3/4 leg (Black, brushed or painted), (1) 2 11/16 extender and (1) 7/16 high glide with 1 inch of adjustment. Total height of standard kit is 27 3/4 - 28 3/4 inches. By removing extender, Standard kit can become a nesting leg with a height of 25 1/8 - 26 1/8 inches. Adding a caster to the bottom of the standard glide brings the height back to match a standard kit height of 27 3/4 while allowing adjustment of the caster to 28 1/2. Thus standard legs can be coverted to mobile legs and back with the same base leg unit. Casters are ordered SEPARATELY. Note: Extender, Glide and Caster are always black. Legs ship disassembled and flat.



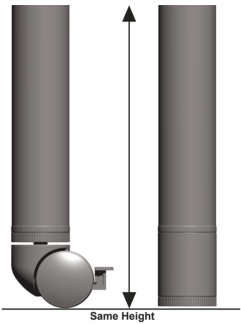
© 2007, AIS Inc.

Universal Combination Legs

Product Description







Mobile Configuration Base Leg with Glide and

Standard Configuration Base Leg with Extender Caster 27 3/4 - 28 3/4 High and Glide 27 3/4 - 28 3/4

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Options - Pricing - Upcharges

- Base Leg Style, Black or Brushed Steel
- · Upcharge for all other colors.



Product Number	Product Description	List	Base Leg Paint Grade B
WFS-LEG	Combination Leg (Includes Base Leg, Extender, and Glide)	234	+25
WFS-LEGCASTER	Combination Leg Caster	29	
WFS-LEGEXT	Combination Leg Extender Only (Order only if extra required)	16	
WFS-LEGGLIDE	Combination Leg Glide Only (Order only if extra required)	16	





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Storage



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

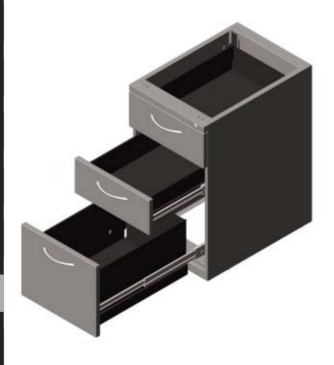
Specials

AIS

L Series Pedestals - 24"

Product Description

L Series Square Front Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. All pedestals are structural to provide worksurface support and fasten directly to worksurface with screws. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike. **Pedestals may not be ordered without locks.** Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) box drawer pencil tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AlS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper door units. Adjustable Height is 27 1/2" to 29". **Actual Depth of Pedestal is 22"**. Actual Width is 14 3/4".





Options - Pricing - Upcharges

· L Series Pedestal Color



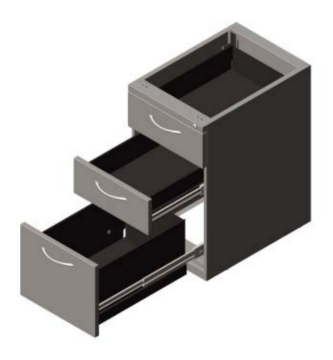
Only Grade A Paint options available on Quick Ship.

Product	Product		Paint	
Number	Description	List	Grade B	
S-PEDBBFJ24	L Series Box-Box-File Pedestal- 24D	615	+118	
S-PEDFFJ24	L Series File-File Pedestal- 24D	615	+118	
S-PEDBARJ	Side-to-Side Legal Bar	31		
S-PEDDPTJ	Box Drawer Pencil tray	27		
S-PEDDD	Box Drawer Divider	46		
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17		
RS-PEDKEYE	Master Key	9		
RS-PEDLRKE	Core Removal Key	9		

L Series-2 Pedestals - 30"

Product Description

L Series Square Front Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. All pedestals are structural to provide worksurface support and fasten directly to worksurface with screws. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike. **Pedestals may not be ordered without locks.** Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) box drawer pencil tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper door units. Adjustable Height is 27 1/2" to 29". **Actual Depth of Pedestal is 28"**Actual Width is 14 3/4".





Options - Pricing - Upcharges

· L Series Pedestal Color



Only Grade A Paint options available on Quick Ship.

Product	Product		Paint
Number	Description	List	Grade B
S-PEDBBFJ30	L Series Box-Box-File Pedestal- 30D	868	+118
S-PEDFFJ30	L Series File-File Pedestal- 30D	868	+118
S-PEDBARJ	Side-to-Side Legal Bar	31	
S-PEDDPTJ	Box Drawer Pencil tray	27	
S-PEDDD	Box Drawer Divider	46	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17	
RS-PEDKEYE	Master Key	9	
RS-PEDLRKE	Core Removal Key	9	

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

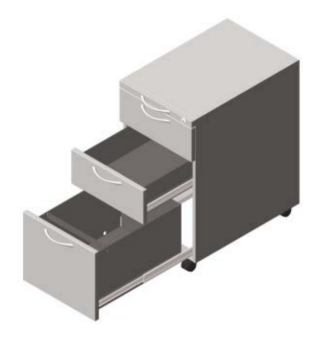


L Series Mobile Pedestals - 24"

Product Description

L Series-2 Square Front Mobile Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. Mobile Pedestals include counterweights which are field installed. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike. **Pedestals may not be ordered without locks.** Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) Box Drawer Pencil Tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper door units. Actual Depth of pedestal is 22". Actual Width is 14 3/4". **Finished height of pedestal is 27 1/2"**.

Note: Be sure to leave 1/4" space between top of cantilever to top of Mobile Pedestal during installation.





Options - Pricing - Upcharges

· L Series Mobile Pedestal Color

Product Number	Product Description	List Standard	Paint Grade B
S-PEDBBFMJ24	L Series-2 Mobile Box-Box-File Pedestal- 24D	738	+118
S-PEDFFMJ24	L Series-2 Mobile File-File Pedestal- 24D	738	+118
S-PEDBARJ	Side-to-Side Legal Bar	31	
S-PEDDPTJ	Box Drawer Pencil tray	27	
S-PEDDD	Box Drawer Divider	46	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17	
RS-PEDKEYE	Master Key	9	
RS-PEDLRKE	Core Removal Key	9	

L Series Mobile Box File Pedestals

Product Description

L Series-2 Square Front Mobile Box File Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. Mobile Pedestals include counterweights which are field installed. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike. **Pedestals may not be ordered without locks.** Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) Box Drawer Pencil Tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper door units. Actual Depth of pedestal is 22". Actual Width is 14 3/4". **Finished height of pedestal is 21 3/8" with Metal Top. Finished height of pedestal w/Cushion is 23 5/8".**





Options - Pricing - Upcharges

- · L Series Mobile Pedestal Color
- · L Series Mobile Pedestal Seat Fabric

Product Number	Product Description	List Grade A	Paint Grade B	Fabric Grade B	Fabric Grade C	Price Point	сом
S-PEDBFMJ24	L Series-2 Mobile Ped with Metal Top - 24D	738	+118				
S-PEDBFSMJ24	L Series-2 Mobile Ped with Cushion - 24D	935	+118	+12	+20	-20	-50
RS-PEDKEYE	Replacement/Key Alike Core Master Key	9					
RS-PEDLRKE	Key Alike Core Removal Key	9					
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17					



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





L Series Freestanding Pedestal Conversion Kit

Product Description

Mountable finished metal top converts structural 24" or 30" pedestals to freestanding pedestals. Kit includes counterweights which are retained in back of pedestal. Threaded welded metal studs on underside of top align with holes in top of pedestal and are secured to pedestal with nuts fastened from inside. **NOTE: Structural Pedestal sold separately.**

Terms

Options

Panels

Insert Panels

Connections

Electrical

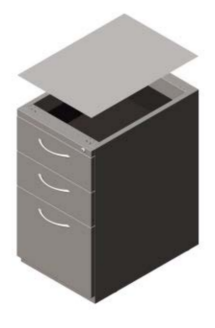
Worksurfaces

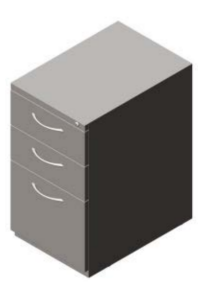
Support

Storage

Accessories

Specials





Options - Pricing - Upcharges

· Conversion Kit Color

Product Number	Product Description	List
S-PEDTOPJ24	L Series Freestanding Pedestal Conversion Kit- 24D	152
S-PEDTOPJ30	L Series Freestanding Pedestal Conversion Kit- 30D	195



L Series Bookcases

Product Description

Double walled, bookcases are 13 3/8" deep. Bookcase shelves are adjustable in 1/2" increments. Leveling glides are 5/8" adjustable.



Terms

Options

Panels

Insert Panels

Connections

Electrical

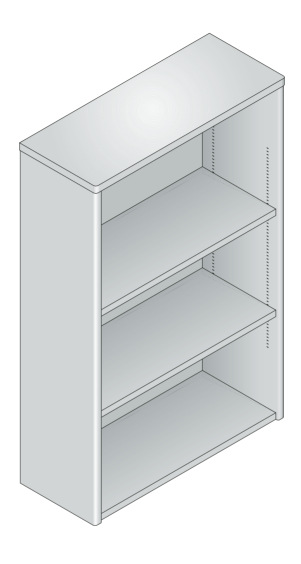
Worksurfaces

Support

Storage

Accessories

Specials



Options - Pricing - Upcharges

Bookcase Color

Product Number	Product Description	Minimum Height	Actual Width	Actual Depth	List	Paint Grade B
S-BCS2836	L Series Bookcase with 1 shelf	28"	36"	13 3/8"	937	+118
S-BCS4136	L Series Bookcase with 2 shelves	41"	36"	13 3/8"	975	+138
S-BCS5336	L Series Bookcase with 3 shelves	53 3/8"	36"	13 3/8"	1061	+158
S-BCS6636	L Series Bookcase with 4 shelves	66 3/8	36"	13 3/8"	1148	+178
S-BCSHF	Additional Bookcase Shelf with clips				85	

© 2007, AIS Inc.





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



L Series-2 Two Drawer Lateral File

Product Description

Square front casing with full width drawer fronts and **Brushed Nickel** loop pulls. File drawers have full depth, smooth riding ball bearing suspensions. 2-Drawer lateral file is structural and has an open top. Finished top and counterweight may be ordered separately to convert to freestanding. L Series 2-Drawer lateral files match the height of L Series pedestals to provide worksurface support and may be fastened directly to worksurfaces with screws. Also has matching top bezel trim. All laterals are lockable with (2) keys supplied. Laterals include Front to Back/Legal Filing bars which allow for letter, A4 and Legal sized filing. (2) filing bars included with 30" and 36" wide laterals, (3) filing bars included with 42" laterals. All laterals are 18 1/32" deep. **Counterweights are required to prevent accidental tipping if not anchored or ganged to another file.** Counterweights are ordered separately and are installed in the field with a retaining bracket supplied.



Options - Pricing - Upcharges

· L Series 2 Drawer Lateral File Color



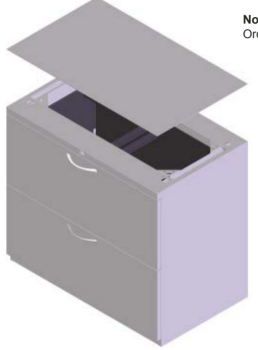
Only Grade A Paint options available on Quick Ship.

Product	Actual	Minimum		Paint
Description	Width	Height	List	Grade B
L Series 2-drawer lateral file 30 inch wide	30"	27 1/2"	1192	+118
L Series 2-drawer lateral file 36 inch wide	36"	27 1/2"	1278	+118
L Series 2-drawer lateral file 42 inch wide	42"	27 1/2"	1389	+118
Lateral File Counterweight With Retaining Br	acket		192	
Replacement/Key Alike Core Master Key			9	
Key Alike Core Removal Key			9	
Replacement/Key Alike Lock Core & Key			17	
	Description L Series 2-drawer lateral file 30 inch wide L Series 2-drawer lateral file 36 inch wide L Series 2-drawer lateral file 42 inch wide L Series 2-drawer lateral file 42 inch wide Lateral File Counterweight With Retaining Br Replacement/Key Alike Core Master Key Key Alike Core Removal Key	Description L Series 2-drawer lateral file 30 inch wide L Series 2-drawer lateral file 36 inch wide L Series 2-drawer lateral file 36 inch wide L Series 2-drawer lateral file 42 inch wide 42" Lateral File Counterweight With Retaining Bracket Replacement/Key Alike Core Master Key Key Alike Core Removal Key	Description Width Height L Series 2-drawer lateral file 30 inch wide 30" 27 1/2" L Series 2-drawer lateral file 36 inch wide 36" 27 1/2" L Series 2-drawer lateral file 42 inch wide 42" 27 1/2" Lateral File Counterweight With Retaining Bracket Replacement/Key Alike Core Master Key Key Alike Core Removal Key	DescriptionWidthHeightListL Series 2-drawer lateral file 30 inch wide L Series 2-drawer lateral file 36 inch wide L Series 2-drawer lateral file 36 inch wide L Series 2-drawer lateral file 42 inch wide36" 42" 27 1/2"27 1/2" 1389Lateral File Counterweight With Retaining Bracket192Replacement/Key Alike Core Master Key9Key Alike Core Removal Key9

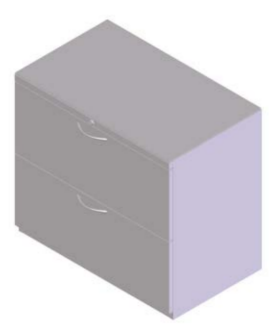
L Series-2 Freestanding Lateral Conversion Kit

Product Description

Mountable finished metal top converts structural 30", 36", and 42" L-Series-2 Laterals in to freestanding lateral files. **Kit includes counterweights which are retained in back of lateral.** Threaded welded metal studs on underside of top align with holes in top of lateral and are secured to lateral with nuts fastened from inside. Order size which corresponds with width of lateral file. **NOTE: Structural lateral file sold separately.**



Note: Kit includes finished metal top and counterweights. Order Lateral File separately



Options - Pricing - Upcharges

· L Series Lateral Conversion Kit Color



Only Grade A Paint options available on Quick Ship.

Product	Product	
Number	Description	List
S-LATTOPJ30	L Series-2 Lateral File Freestanding Conversion Kit - 30W	213
S-LATTOPJ36	L Series-2 Lateral File Freestanding Conversion Kit - 36W	260
S-LATTOPJ42	L Series-2 Lateral File Freestanding Conversion Kit - 42W	308



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

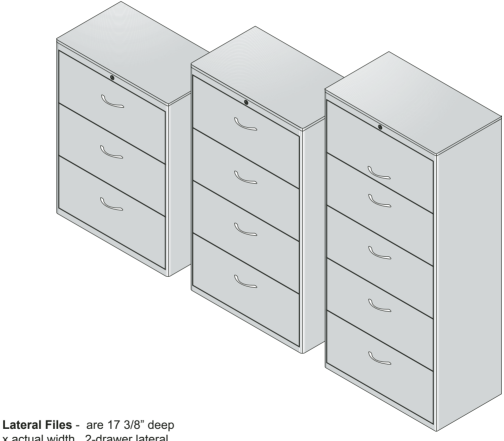
Accessories

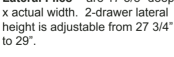
Specials

L Series 3D, 4D, & 5D Lateral Files

Product Description

Square front casing with picture frame drawer fronts and **Brushed Nickel** loop pulls. File drawers have full depth, smooth riding ball bearing suspensions. All laterals are freestanding with finished tops. All laterals are lockable with (2) keys supplied. Laterals accommodate letter, A4 and Legal sized filing. See instructions below for ordering front to back conversion bars. All laterals are 17 3/8" deep. 5 drawer lateral features recessed flipper door on 5th drawer with roll outside file shelf. **Counterweights are required to prevent accidental tipping for 3 and 4 drawer lateral files if not anchored to another file.** Counterweights are ordered separately and are installed in the field with a retaining bracket supplied.







L Series 3D, 4D, & 5D Lateral Files

Front to Back Conversion Bars

30" Wide Lateral

- 2 conversion bars per drawer for letter size filing

- Not available for legal size filing

36" Wide Lateral

- 2 conversion bars per drawer for letter size filing

- 2 conversion bars per drawer for legal size filing

42" Wide Lateral

- 4 conversion bars per drawer for letter size filing

- 2 conversion bars per drawer for legal size filing

- 2 conversion bars per drawer for legal size filing

Keying Alike

Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying laterals alike, but may not be ordered without locks. Keying laterals alike requires removal of preinstalled lock cores and installation of keyed alike cores in the field. For laterals, pre installed locks must be removed with a lock core removal key. Replacement/key alike cores will use the same removal key and master key. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper doors.

Counterweights

Counterweights are required to prevent accidental tipping for 3 and 4 drawer lateral files if not anchored or ganged to another file. Counterweights are ordered separately and are installed in the field with a retaining bracket supplied.

Options - Pricing - Upcharges

· L Series Lateral File Color

Product	Product	Actual	Minimum		Paint
Number	Description	Width	Height	List	Grade B
S-LATS3D30	L Series 3-drawer lateral file 30 inch wide	30"	39 7/8"	1505	+138
S-LATS3D36	L Series 3-drawer lateral file 36 inch wide	36"	39 7/8"	1667	+138
S-LATS3D42	L Series 3-drawer lateral file 42 inch wide	42"	39 7/8"	1818	+138
S-LATS4D30	L Series 4-drawer lateral file 30 inch wide	30"	52"	1817	+158
S-LATS4D36	L Series 4-drawer lateral file 36 inch wide	36"	52"	2029	+158
S-LATS4D42	L Series 4-drawer lateral file 42 inch wide	42"	52"	2237	+158
S-LATS5D30	L Series 5-drawer lateral file 30 inch wide	30"	64 1/8"	2305	+178
S-LATS5D36	L Series 5-drawer lateral file 36 inch wide	36"	64 1/8"	2567	+178
S-LATS5D42	L Series 5-drawer lateral file 42 inch wide	42"	64 1/8"	2859	+178
S-LATWT	Lateral File Counterweight With Retaining Br	acket		192	
S-LATBAR	Lateral File Front to Back/Legal Filing Bars	Package of	4	33	
RS-PEDKEYE	Replacement/Key Alike Core Master Key			9	
RS-PEDLRKE	Key Alike Core Removal Key			9	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key			17	



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



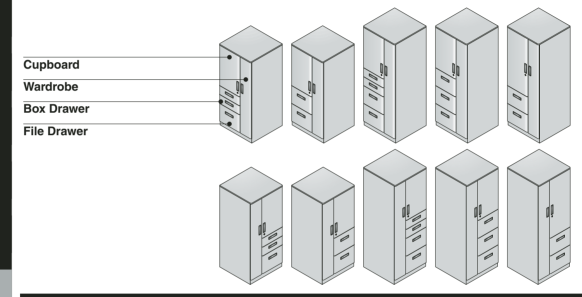
L Series Wardrobe Towers

Product Description

Square front doors and drawers with **Brushed Nickel** loop pulls. Wardrobe includes coat closet, cupboard with adjustable shelves, and a choice drawer options. File drawers have full depth, smooth riding ball bearing suspensions. One lock located on cupboard door locks entire unit. Cabinet is 23 1/2"w x 23 1/2"d x either 52"h or 64 1/8"h, and may be ordered with the wardrobe door on either the left or the right side. Lock cores are removable with removal keys and master keys are available. Keying towers alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. **Wardrobe storage towers are available on a 6-8 week leadtime only. Call AIS Customer Service for leadtime quote.**

Keying Alike

Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying towers alike, but may not be ordered without locks. Keying laterals alike requires removal of preinstalled lock cores and installation of keyed alike cores in the field. For laterals, pre installed locks must be removed with a lock core removal key. Replacement/key alike cores will use the same removal key and master key. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper doors.



Options - Pricing

Wardrobe Tower Color

Product	Product	Minimum		Paint
Number	Description	Height	List	Grade B
S-T52BBF25L	Storage Tower, Box/Box/File, 25" Cupboard, 50" Wardrobe Left	52"	2879	+178
S-T52FF25L	Storage Tower, File/File, 25" Cupboard, 50" Wardrobe Left	52"	2828	+178
S-T52BBF25R	Storage Tower, Box/Box/File, 25" Cupboard, 50" Wardrobe Right	52"	2879	+178
S-T52FF25R	Storage Tower, File/File, 25" Cupboard, 50" Wardrobe Right	52"	2828	+178
S-T64BBFF25L	Storage Tower, Box/Box/File/File, 25" Cupboard, 62" Wardrobe Left	64 1/8"	3283	+178
S-T64FFF25L	Storage Tower, File/File, 25" Cupboard, 62" Wardrobe Left	64 1/8"	3211	+178
S-T64FF37L	Storage Tower, File/File, 37" Cupboard, 62" Wardrobe Left	64 1/8"	3160	+178
S-T64BBFF25R	Storage Tower, Box/Box/File/File, 25" Cupboard, 62" Wardrobe Right	64 1/8"	3283	+178
S-T64FFF25R	Storage Tower, File/File, 25" Cupboard, 62" Wardrobe Right	64 1/8"	3211	+178
S-T64FF37R	Storage Tower, File/File, 37" Cupboard, 62" Wardrobe Right	64 1/8"	3160	+178
RS-PEDKEYE	Replacement/Master Key		9	
RS-PEDLRKE	Key Alike Core Removal Key		9	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key		17	

L Series 2 Door Cabinets

Product Description

Square front doors and drawers with **Brushed Nickel** loop pulls. Cabinets are 17 3/8" deep. Lock cores are removable with removal keys and master keys are available. Keying cabinets alike requires removal of preinstalled lock cores and installation of keyed alike core sets in the field. Cabinet shelves are adjustable in 2 inch increments.

Keying Alike

Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying cabinets alike, but may not be ordered without locks. Keying laterals alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. For laterals, pre installed locks must be removed with a lock core removal key. Replacement/key alike cores will use the same removal key and master key. All AIS storage units can be keyed alike including pedestals, lateral files, storage cabinets, storage towers and flipper doors.



Options - Pricing

• 2 Door Cabinet Color

Product Number	Product Description	Actual Width	Actual Depth	Minimum Height	List	Paint Grade B
S-CABS2D27	2 Door Storage Cabinet with 1 shelf 28h	36"	17 3/8"	27 3/4"	1419	+118
S-CABS2D39	2 Door Storage Cabinet with 2 shelf 40h	36"	17 3/8"	39 7/8"	1518	+138
S-CABS2D52	2 Door Storage Cabinet with 3 shelves 52h	36"	17 3/8"	52"	1707	+158
S-CABS2D64	2 Door Storage Cabinet with 4 shelves 64h	36"	17 3/8"	64 1/8"	1907	+178
S-CABSHF	Additional Cabinet Shelf with clips				104	
RS-PEDKEYE	Replacement/Key Alike Core Master Key				9	
RS-PEDLRKE	Key Alike Core Removal Key				9	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key				17	



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

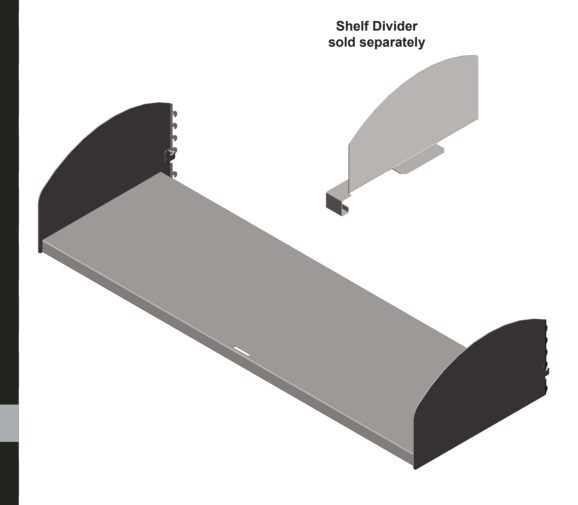
Specials

AIS

Mid Height Shelf Units

Product Description

Mid Height Shelves provide low profile overhead storage. Painted steel shelf ends and shelves ship unassembled. Shelf ends have locking "swing cams" to prevent dislodgment. Shelf bottom will receive tasklights. Unit includes (2) Mid height shelf ends, (1) shelf pan and mounting hardware. Order shelf unit that corresponds to panel width. **Shelf Divider** (sold separately) mounts to AIS Mid Height shelf decks. May also be used inside of complete flipper bins. No hardware necessary. Divider simply snaps into place.



Options - Pricing

• Mid Height Shelf Unit Color



Only Grade A Paint options available on Quick Ship.

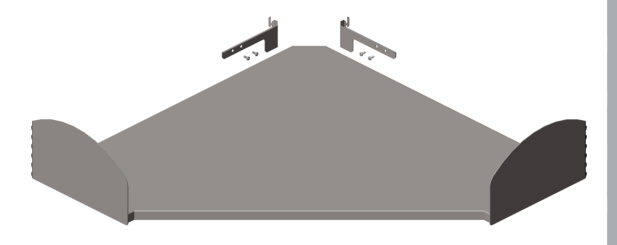
Product Product			Paint
Number	Description	List	Grade B
S-SHFDV24	Mid Height Shelf Unit 24W	166	+12
S-SHFDV30	Mid Height Shelf Unit 30W	173	+12
S-SHFDV36	Mid Height Shelf Unit 36W	180	+12
S-SHFDV42	Mid Height Shelf Unit 42W	189	+12
S-SHFDV48	Mid Height Shelf Unit 48W	209	+12
S-SHFDV60	Mid Height Shelf Unit 60W	224	+12
S-SHFDIV12	Shelf Divider	71	

© 2007, AIS Inc.

Mid Height Corner Shelf Units

Product Description

Mid Height Corner Shelf Units provide low profile overhead storage in corner above corner worksurfaces. Painted steel shelf ends with painted steel shelf. Shelf ends have locking "swing cams" to prevent dislodgement. Unit ships unassembled. Shelf has lateral strength bar welded parallel to front edge which will receive a 36" or smaller tasklight parallel to front edge. All Shelves 33 5/8" across front edge, 30 1/2" deep front to back corner. Back corner has 3 1/2" x 3 1/2" cutout to facilitate cable management. 42" unit and 48" unit have 6" and 12" wings respectively. Shelf wings are standard 11 1/2" deep. Shelf complete unit includes (2) Mid height shelf ends, (1) bottom shelf pan, (2) corner shelf back mounting brackets, and mounting hardware. Order shelf unit that corresponds to panel width.



Options - Pricing

• Mid Height Corner Shelf Unit Color

Product Number	Product Description	List	Paint Grade B
S-SHFCDV36	Mid Height Cornershelf 36w	638	+25
S-SHFCDV42	Mid Height Cornershelf 42w	737	+25
S-SHFCDV48	Mid Height Cornershelf 48w	850	+25



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

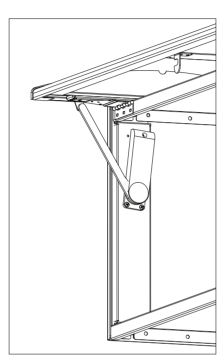
Specials



Type C Flipper Door Units

Product Description

Type C flipper door units provide binder height, lockable overhead storage. Painted steel shelf ends, shelves, and flipper door front. Unit also available with wood fabric covered front. Door opens and stores above top cover pan. Shelf ends have locking "swing cams" to prevent dislodgement. Flipper Door Units ship unassembled. Shelf bottom will receive tasklights. Type C Flipper Door complete unit includes (2) full height shelf ends, (2) shelf pans, (1) flipper door, (2) keys and mounting hardware. Order flipper unit that corresponds to panel width. All flipper doors are lockable with (2) keys supplied. Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks. Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. All AlS storage units can be keyed alike, including pedestals, lateral files, storage cabinets, storage towers and flipper door units.



Motion Control Easy Down Mechanism is sold separately.



Options - Pricing

- Type C Flipper Door Unit Color
- Flipper Door Fabric if Applicable



Only Grade A Paint options available on Quick Ship.

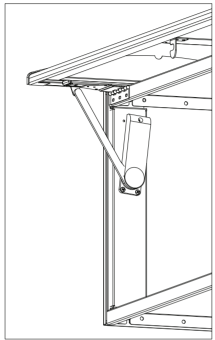
Product Number	Product Description	List	Paint Grade B	Fabric Grade B	Fabric Grade C	COM Pricepoint
S-FDUDV24	Metal Face Flipper Door Unit 24W	436	+20	+13	+24	-5
S-FDUDV30	Metal Face Flipper Door Unit 30W	448	+20	+13	+24	-5
S-FDUDV36	Metal Face Flipper Door Unit 36W	460	+20	+13	+24	-5
S-FDUDV42	Metal Face Flipper Door Unit 42W	472	+20	+13	+24	-5
S-FDUDV48	Metal Face Flipper Door Unit 48W	501	+20	+13	+24	-5
S-FDUDV60	Metal Face Flipper Door Unit 60W	608	+20	+13	+24	-5
A-UNFDED2	Motion Control Easy Down Mechanism	200				
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17				
RS-PEDKEYE	Master Key	9				
RS-PEDLRKE	Core Removal Key	9				

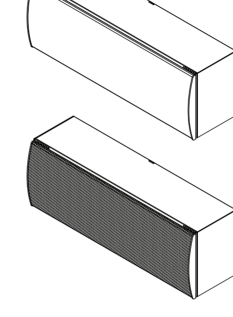
© 2007, AIS Inc.

Type D Flipper Door Units

Product Description

Type D flipper door units provide binder height, lockable overhead storage. Painted steel shelf ends, shelves, and flipper door front. Available with perforated face or solid. Door opens and stores above top cover pan. Shelf ends have locking "swing cams" to prevent dislodgement. Flipper Door Units ship unassembled. Shelf bottom will receive tasklights. Lock assembly installs **under** shelf to lock unit from below. Type D Flipper Door complete unit includes (2) full height shelf ends, (2) shelf pans, (1) flipper door, (1) lock assembly, (2) keys and mounting hardware. Order flipper unit that corresponds to panel width. All flipper doors are lockable with (2) keys supplied. Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks. Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. All AIS storage units can be keyed alike, including pedestals, lateral files, storage cabinets, storage towers and flipper door units.





Motion Control Easy Down Mechanism is **sold separately.**

Options - Pricing

• Type D Flipper Door Unit Color



Only Grade A Paint options available on Quick Ship.

Product Number	Product Description	List Standard	Paint Grade B
S-FDDSDV24	Type D Metal Face Flipper Door Unit 24W	533	+20
S-FDDSDV30	Type D Metal Face Flipper Door Unit 30W	545	+20
S-FDDSDV36	Type D Metal Face Flipper Door Unit 36W	557	+20
S-FDDSDV42	Type D Metal Face Flipper Door Unit 42W	569	+20
S-FDDSDV48	Type D Metal Face Flipper Door Unit 48W	598	+20
S-FDDPDV24	Type D Perforated Metal Face Flipper Door Unit 24W	553	+20
S-FDDPDV30	Type D Perforated Metal Face Flipper Door Unit 30W	565	+20
S-FDDPDV36	Type D Perforated Metal Face Flipper Door Unit 36W	577	+20
S-FDDPDV42	Type D Perforated Metal Face Flipper Door Unit 42W	589	+20
S-FDDPDV48	Type D Perforated Metal Face Flipper Door Unit 48W	618	+20
A-UNFDED	Motion Control Easy Down Mechanism for 42" and 48" Units	200	
A-UNFDED2	Motion Control Easy Down Mechanism fo 24",30", and 36" Units	200	
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17	
RS-PEDKEYE	Master Key	9	
RS-PEDLRKE	Core Removal Key	9	

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description

Freestanding Laminate Hutch

Laminate Freestanding Hutch. 38 inches high x 16 inches deep, x 60 or 72 inches wide. 4 vertical doors with adjustable hinges on both 60 and 72 inch wide units. Center, lockable, double door compartment. 2 single compartments left and right. Includes full laminate back with tackboard and tasklight. Tasklight cord managed behind tackboards with rear exit at bottom of back panel. **Not intended for mounting on cantilevered worksurface**. Unit mounts on **floor supported** laminate base unit via sliding mount hardware attached to worksurface top. **Unit must always be fastened to worksurface**. Unit ships fully assembled. 72 inch unit weighs 385 lbs. 60 inch unit weighs 335 lbs. 200 lb capacity.



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



Freestanding Laminate Hutch

Product Description



Rear View



Bottom View

Options - Pricing

- Hutch Laminate
- Hutch Edge Detail
- Tackboard Fabric

Product Number	Product Description	List
S-HUT6038	Freestanding Laminate Hutch - 60W x 38H	2538
S-HUT7238	Freestanding Laminate Hutch - 72W x 38H	2820



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Flipper Door Security Panel

Product Description

Flipper Door Security Panel encloses all Flipper Units. This security panel does not work with Off Modular Flipper Units. Panel clips into back lip of the cover unit and is screw mounted to the bottom shelf pan. All hardware needed to install is provided. **NOTE: Type C Flipper Door units are ordered separately.**

Terms

Options

Panels

Insert Panels

Connections

Electrical

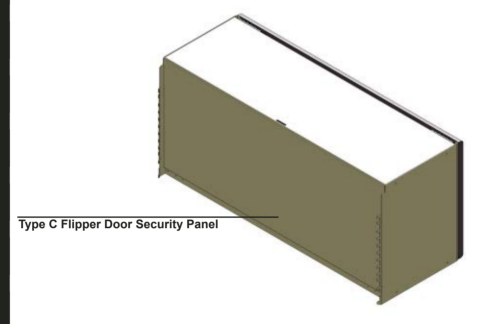
Worksurfaces

Support

Storage

Accessories

Specials



Options - Pricing - Upcharges

· Security Panel Color

Product	Product		Paint
Number	Description	List	Grade B
S-FDBPU24	Flipper Door Security Back Panel - 24" W	213	+12
S-FDBPU30	Flipper Door Security Back Panel - 30" W	229	+12
S-FDBPU36	Flipper Door Security Back Panel - 36" W	234	+12
S-FDBPU42	Flipper Door Security Back Panel - 42" W	250	+12
S-FDBPU48	Flipper Door Security Back Panel - 48" W	278	+12
S-FDBPU60	Flipper Door Security Back Panel - 60" W	295	+12



© 2007, AIS Inc.



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Accessories



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

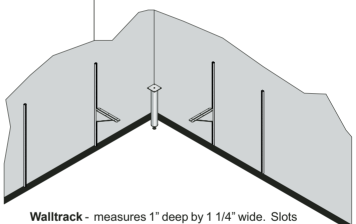
Walltrack

Product Description

Walltrack mounts to fixed walls to provide slotted channel for worksurface support brackets, tackboards or shelves. Slots are on 1" vertical repeat pattern. Walltrack mounting holes are 1/4" diameter, repeat 6" on center starting 1/2" from top of track. Note: Hardware for mounting walltrack to walls is not included. Use hardware appropriate to wall type. Important: Walltrack may be shared between shelf units only. Please call AIS customer service when sharing walltrack between tackboards. Special tackboard bracket is required.

> Walltrack - measures 1" deep by 1 1/4" wide. Slots are 3/4"h x 1/2"w, repeating 1" on center. Walltrack is cut to actual length listed below. Track will sit approximately 5" off floor when leveled with top of panels to accommodate wall cover base.

Important - Walltrack may be shared between shelf units ONLY. Please call AIS customer service when sharing walltrack between tackboards. Special tackboard bracket is required.



are 3/4"h x 1/2"w, repeating 1" on center. Walltrack is cut to actual length listed below. Track will sit approximately 5" off floor when leveled with top of panels to accommodate wall cover base.

Pricing - Options

Walltrack Color



Only Grade A Paint options available on Quick Ship.

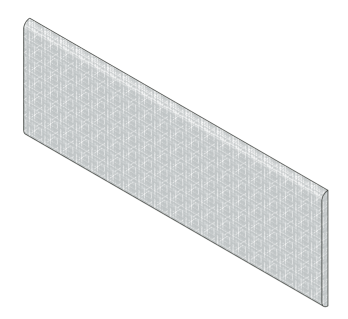




Tackboards

Product Description

Tackboards are 7/8" thick and mount to walltrack to provide vertical tackable surface for walltrack applications and private offices. Tackboards are available in 3 different heights.



Pricing - Options

Tackboard Fabric



Only Price Point Fabrics & Grade A Fabric options available on Quick Ship.

Product	Product	List		Price	Fabric	Fabric
Number	Description	Grade A	COM	Point	Grade B	Grade C
A-TACKDV1224	Tackboard 12 x 24	140	-5	-5	+13	+24
A-TACKDV1230	Tackboard 12 x 30	148	-5	-5	+13	+24
A-TACKDV1236	Tackboard 12 x 36	154	-5	-5	+13	+24
A-TACKDV1242	Tackboard 12 x 42	162	-5	-5	+13	+24
A-TACKDV1248	Tackboard 12 x 48	174	-5	-5	+13	+24
A-TACKDV1260	Tackboard 12 x 60	227	-5	-5	+13	+24
A-TACKDV1524	Tackboard 15 x 24	143	-5	-5	+13	+24
A-TACKDV1530	Tackboard 15 x 30	151	-5	-5	+13	+24
A-TACKDV1536	Tackboard 15 x 36	157	-5	-5	+13	+24
A-TACKDV1542	Tackboard 15 x 42	167	-5	-5	+13	+24
A-TACKDV1548	Tackboard 15 x 48	177	-5	-5	+13	+24
A-TACKDV1560	Tackboard 15 x 60	231	-5	-5	+13	+24
A-TACKDV1924	Tackboard 19 x 24	183	-5	-5	+13	+24
A-TACKDV1930	Tackboard 19 x 30	194	-5	-5	+13	+24
A-TACKDV1936	Tackboard 19 x 36	204	-5	-5	+13	+24
A-TACKDV1942	Tackboard 19 x 42	215	-5	-5	+13	+24
A-TACKDV1948	Tackboard 19 x 48	227	-5	-5	+13	+24
A-TACKDV1960	Tackboard 19 x 60	245	-5	-5	+13	+24



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Low Profile Tasklight

Product Description

Low Profile Tasklights provide light for shadows thrown by shelves and flipper units. Tasklights spring mount to underside of bottom shelf. Spring mount brackets must be mounted to tasklights in the field. Order tasklight that corresponds to shelf or flipper width. All tasklights come with an eight foot cord which is center mounted to the back of the tasklight. Cord mounting contact may not be moved from right to left. All tasklights are 1" high x 3 1/2" deep. For 30" and 42" shelves, order next smallest tasklight. **NOTE: Use in Chicago requires special inline fuse. Contact AlS Customer Service for model numbers and pricing.**

Tasklights are available in Black only.



Pricing - Options



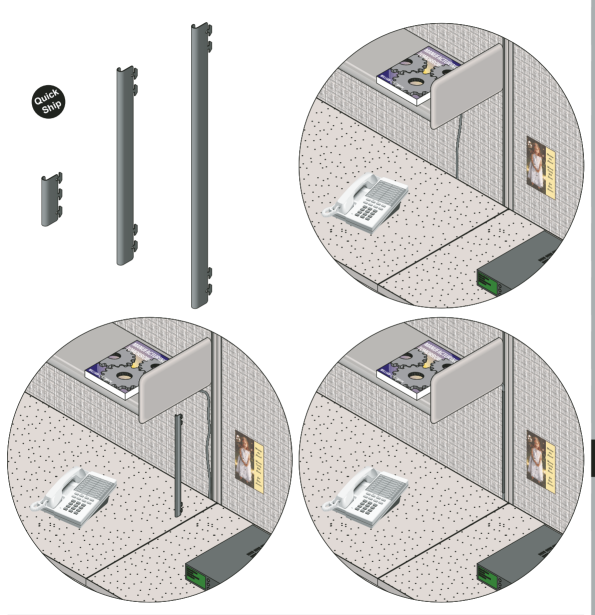
Product Number	Product Description	List
A-TASKLT24BK	Tasklight- 24W	194
A-TASKLT36BK	Tasklight- 36W	206
A-TASKLT48BK	Tasklight- 48W	219



Tasklight Cord Managers

Product Description

Tasklight cord managers engage to panel hanger frame slots. Managers are available in 3 heights, 3", 11" and 16". Use 16" to achieve a full height finished aesthetic for managing tasklight cords under full height shelves, flipper doors, or under half height shelves hung level with full height shelves on 67" high panels. Use 11" to achieve a full height finished aesthetic for managing tasklight cords under half height shelves on 53"H panels. Use 3" for managing cords above tackboards, or double them up for any of the above situations when a full height manager is not required. Tasklight cord managers are black only to match tasklight cords and are non-handed for use on either the left or the right side of a panel. Hanger frames can accommodate only one tasklight cord managers will not fit behind tackboards.



Pricing

Product Number	Product Description	List
A-SAVWMTL03	Tasklight Cord Manager 3 Inch	31
A-SAVWMTL11	Tasklight Cord Manager 11 Inch	35
A-SAVWMTL16	Tasklight Cord Manager 16 Inch	42

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Product Description

Keyboard trays mount to underside of worksurfaces to support standard computer keyboards. Keyboard platform area behind wrist rest measures 8 1/2" deep x 20" wide. All keyboard trays include a synthetic leather wrist rest factory mounted. Keyboard trays are available with 2 different arm mechanisms, basic and extended. Order extended arm for use on all curvilinear corner worksurfaces except cockpit corners. See schematics on facing page. Keyboard trays are available in black only.

Keyboard Trays, Wrist Rests, & Mouse Trays

Mouse tray with pad mounts to either the left or right side of keyboard tray platform with screws to service both left and right handed users. Mouse tray has standard mouse pad surface and requires no additional mouse pad. Mouse area measures 7 1/4" x 7 1/4". Mouse tray swivels around vertical axis 270 degrees and has 30 degrees of tilt around the horizontal axis, 15 degrees above keyboard tray plane to 15 degrees below plane Independent of keyboard tray tilt. Order mouse tray separately.

Options

Terms

Panels

Insert Panels

Connections

Electrical

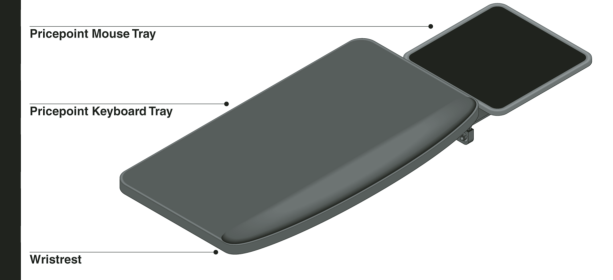
Worksurfaces

Support

Storage

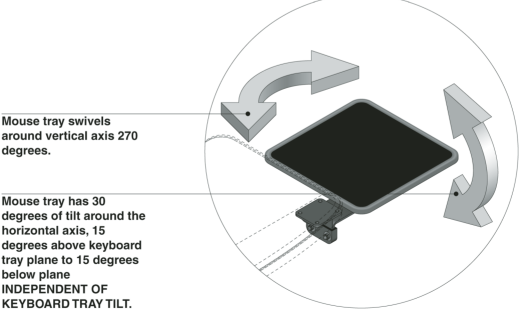
Accessories

Specials



Mouse tray swivels around vertical axis 270 degrees.

degrees of tilt around the horizontal axis, 15 degrees above keyboard tray plane to 15 degrees below plane INDEPENDENT OF KEYBOARD TRAY TILT.





Keyboard Trays, Wrist Rests, & Mouse Trays

Product Description

AIS keyboard trays are available with two different arm mechanisms. Both arms pivot 360 degrees with proper clearance. Order extended arm for use on all curvilinear corner worksurfaces except cockpit corners.



Terms

Options

Panels

Insert Panels

Connections

Electrical

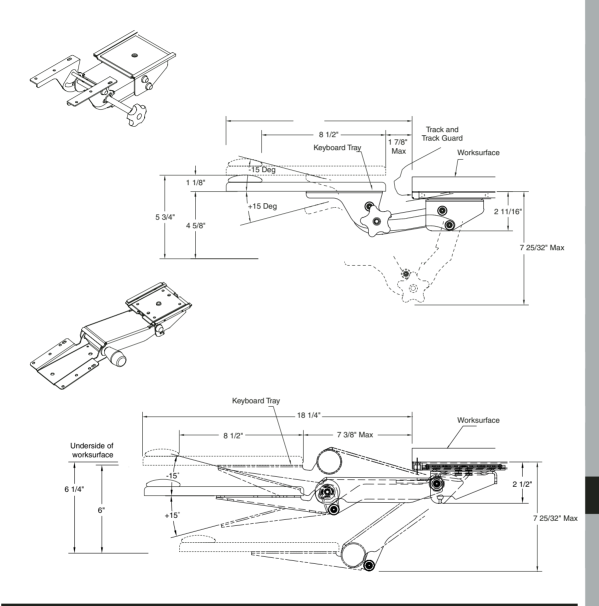
Worksurfaces

Support

Storage

Accessories

Specials



Pricing - Options



Product Number	Product Description	List
A-KEYBW	Keyboard Tray w/ Basic Arm & Wrist Rest	363
A-KEYBEW	Keyboard Tray w/ Extended Arm	616
A-MSETS	Mouse Tray	105

AIS



Tool Rail

Product Description

Tool rail mounts to walltrack or panel and accommodates paper flow elements.

Terms

Options

Panels

Insert Panels

Connections

Electrical

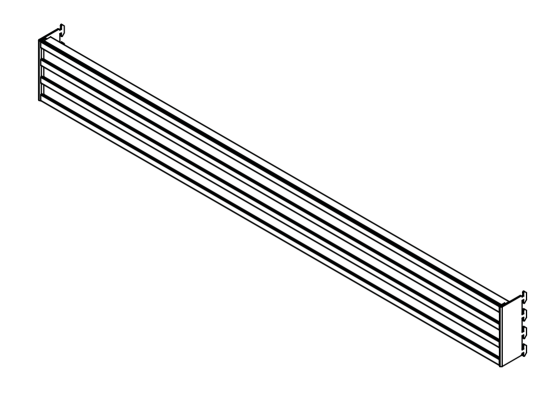
Worksurfaces

Support

Storage

Accessories

Specials



Pricing - Options



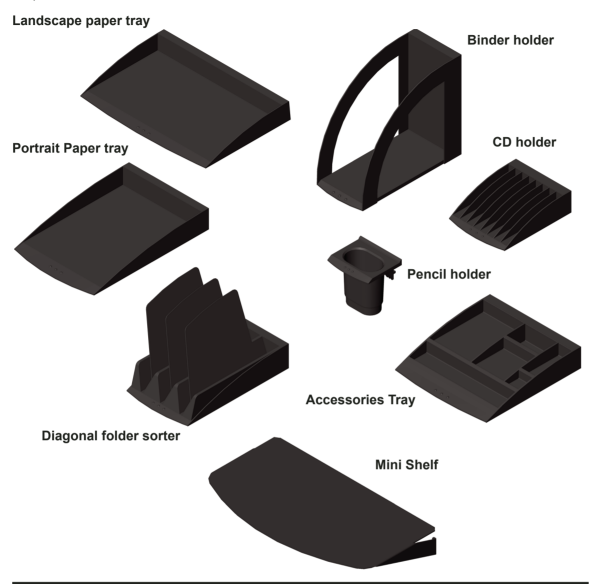
Product Number	Product Description	List
A-TBDV24	24" Aluminum tool bar - Black	192
A-TBDV30	30" Aluminum tool bar - Black	210
A-TBDV36	36" Aluminum tool bar - Black	232
A-TBDV42	42" Aluminum tool bar - Black	250
A-TBDV48	48" Aluminum tool bar - Black	262
A-TBDV60	60" Aluminum tool bar - Black	389



Tool Rail - Paper Flow

Product Description

Paperflow elements are used on DiVi Tool Rails. Available in Black or Clear.



Pricing



Product	Product	
Number	Description	List
P-MXTBPT	Utility Tile - Portrait Paper Tray	77
P-MXTBLPT	Utility Tile - Landscape Paper Tray	77
P-MXTBDFS	Utility Tile - Diagonal Folder Sorter	88
P-MXTBBH	Utility Tile - Binder Holder	47
P-MXTBPENH	Utility Tile - Pencil Holder	29
P-MXTBAT	Utility Tile - Accessories Tray	58
P-MXTBCDH	Utility Tile - CD Holder	43
P-MXTBPH	Utility Tile - Phone Holder	63
P-MXTBCH	Utility Tile - Cup Holder	36
P-MXTBMSHF18	Utility Tile - Mini Shelf - 18 inch wide	142
P-MXTBMSHF24	Utility Tile - Mini Shelf - 24 inch wide	195
P-MXTBMSHF30	Utility Tile - Mini Shelf - 30 inch wide	202
P-MXTBMSHF36	Utility Tile - Mini Shelf - 36 inch wide	229

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



DiVi

Power / Data Pole Shell

Product Description

Power / Data Shells provide sealed vertical channel for running ceiling feeds and or data cables from suspended ceiling. Poles mount to outside of panel run with brackets provided. Pole has metal divider to separate high voltage and low voltage cables. Pole kit includes (2) 68" pole sections, (2) 68" covers, (1) pole coupler, (2) 68" dividers, (4) pole to panel mounting brackets, (1) ceiling shroud, (1) 72" length of perforated metal strip for attaching pole to ceiling grid, and mounting hardware. Order ceiling feeds separately.

Terms

Options

Panels

Insert Panels

Connections

Electrical

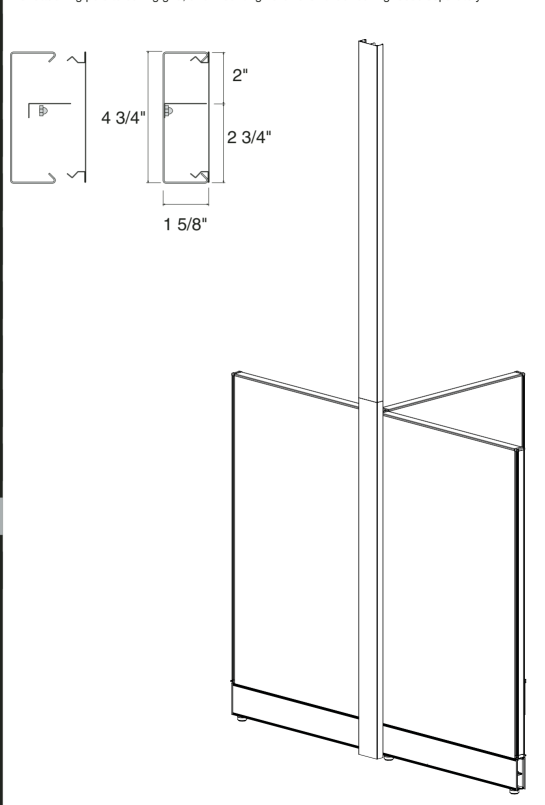
Worksurfaces

Support

Storage

Accessories

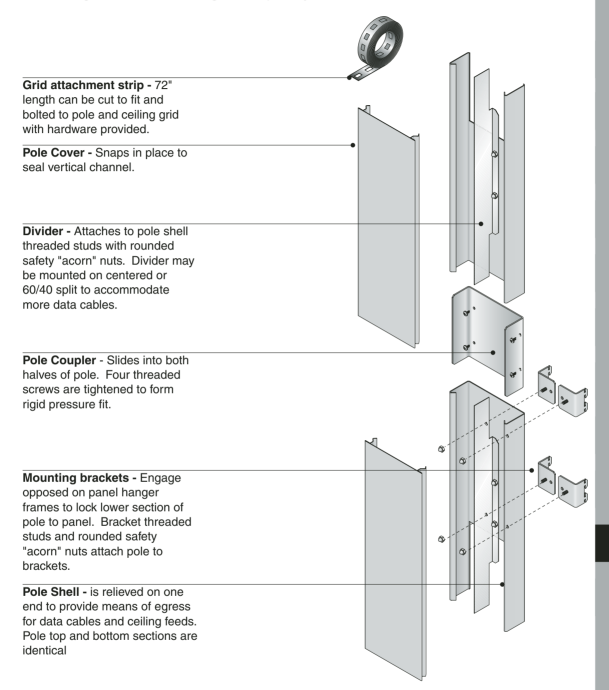




Power / Data Pole Shell

Product Description

Pole kit includes (2) 68" pole sections, (2) 68" covers, (1) pole coupler, (2) 68" dividers, (4) pole to panel mounting brackets, (1) ceiling shroud, (1) 72" length of perforated metal strip for attaching pole to ceiling grid, and mounting hardware. Order ceiling feeds separately.



Pricing - Options

• Power/Data Shell Color



Only Grade A Paint options available on Quick Ship.

Product	Product	List	Paint
Number	Description		Grade B
A-PPDV	Power / data pole	403	+20

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Pencil Drawer

Product Description

Pencil drawer provides convenient, low profile storage of loose items. Constructed of rigid, durable PVC with black textured finish. Plastic slides mount underneath worksurfaces with screws provided. Pencil drawer measures 16 1/4" deep x 21 1/4" wide x 2 1/4" high. Note: Plan pencil drawer location around worksurface support elements.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Pricing - Options



Product Number	Product Description	List
A-PDRWP	Pencil Drawer- Plastic	92



Hubbel Premise Kits

Product Description

AIS Snap In Housing for Hubbel Premise $^{\text{TM}}$ data jacks has 6 ports. Housing is black. Housing snaps into AIS standard DiVi duplex outlet holes, which measure 1.86 x 3.012.



Terms

Options

Panels

Insert Panels

Connections

Electrical

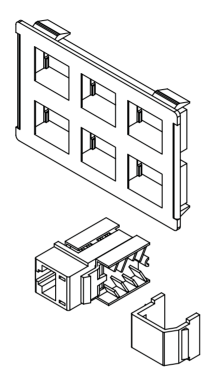
Worksurfaces

Support

Storage

Accessories

Specials



Pricing



Product Number	Product Description	List
E-DP6GFPB	Snap In Data Plate 6 Gang Face - Black Plastic	17
E-HRJ45	Hubbel Premise Cat 5e HXJ5EB Data Jack	64
E-HXJ6BK	Hubbel Premise Cat 6 HXJ6BK Data Jack	71
E-HRJ11	Hubbel Premise RJ11 HXJ3B Voice Jack	48
E-SFBB10	Hubbel Jack Hole Blank Black cat#SFBB10 (Pack of 10)	41

AIS



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

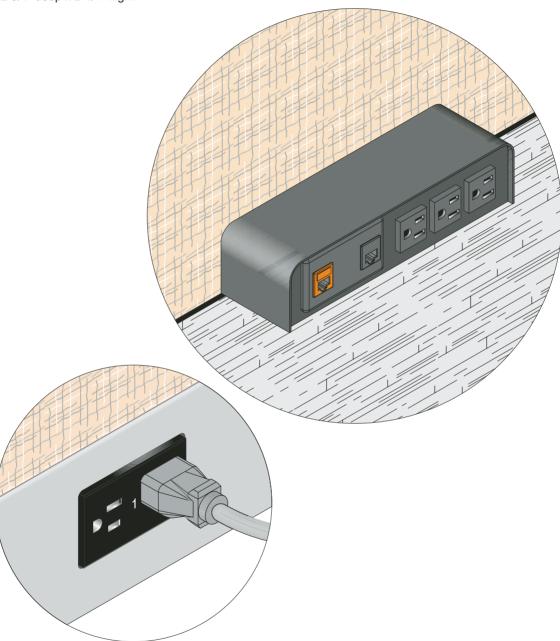
Specials

AIS

Desktop Clamp Power and Data Module

Product Description

Desktop Clamp Power and Data Module provide an affordable solution to desktop power requirements. Unit clamps to back of worksurfaces. Recessed back chamber allows for tight fit to panel face. 6' cord plugs into standard base duplex receptacle of the desired circuit. Unit has three wired alike receptacles which carry the circuit of whichever duplex receptacle they are plugged into. Unit is available with or without hard wired IDC voice/data data jacks which may be terminated in an isolated chamber inside unit. Unit measures 9" wide x 2 3/4" deep x 2 1/4" high.



Pricing - Options

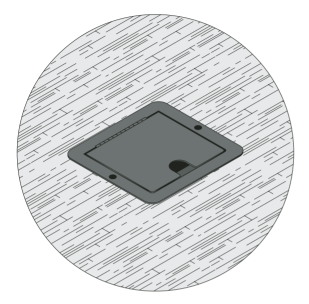
Product Number	Product Description	List
E-DT3RJ11RJ45	Desktop Clamp Unit w/ RJ-11 and RJ-45	528
E-DT3RJ45RJ45	Desktop Clamp Unit w/ RJ-45 and RJ-45	586
E-DT3B	Desktop Clamp Unit w/ Blank Data Plates	388

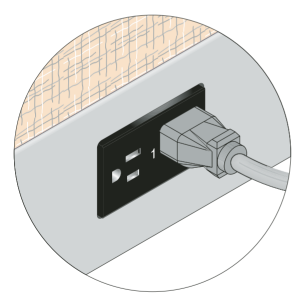
© 2007, AIS Inc.

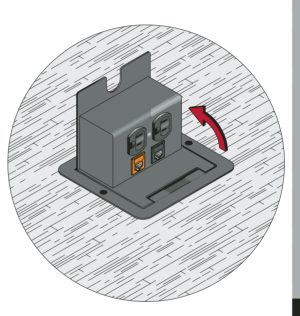
Interact JR Pop UP Power and Data Module

Product Description

Interact JR Pop UP Power and Data Modules provide an affordable solution to desktop power requirements. Interact JR is designed to fit into a 4 1/2" wide x 4 1/4" deep hole cut into 1 1/8" OR 1 1/2" standard worksurface. Unit bolts to worksurface from underneath. Unit hangs down 4" underneath worksurface when in "down" position and stands 4" high when open. Industrial magnet latch keeps unit in open position. 6' cord plugs into standard base duplex receptacle of the desired circuit. Unit has two wired alike receptacles which carry the circuit of whichever duplex receptacle they are plugged into. Interact JR is available with or without hard wired IDC voice/data data jacks which may be terminated in an isolated chamber inside unit. Call AIS Customer Service to order worksurfaces with cutout.









Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Pricing - Options

Product Number	Product Description	List
E-INTERACTJR	Interact JR w/ RJ-11 and RJ-45	412
E-INTERACTJR5	Interact JR w/ RJ-45 and RJ-45	436
E-INTERACTJRB	Interact JR w/ Blank Data Plates	384

© 2007, AIS Inc.





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



Product Description

Backrest incorporates elastic mesh (U.S. designed and manufactured) to reduce seating fatigue and maximize ventilation. Synchronal seat plate with 2:1 ratio knee-tilt mechanism. When backrest tilts 2 degrees, the seat only tilts one degree. The backrest can be locked at 5 different positions and can recline a full 20 degrees. Chair has adjustable height lumbar support, padded arm rest adjustable to 5 different positions, pneumatic seat height and tilt tension adjustments, high density and resilient seat foam for added durability and comfort, heavy duty 5 prong die-cast aluminum base with anti-slip treads and larger robust 60MM wheels. Chair backrest constructed of high impact, fiber reinforced polypropylene, seat front is waterfall style which promotes more comfort. **Element Executive rated up to 350 lbs, Element Task 250.** Meets or exceeds appropriate strength and durability of ANSI/BIFMA X5.1-1993, and also meets California state code CA-117 and Canadian code for fire retardancy.





Heavy duty 5 prong die-cast aluminum base with anti-slip treads.



Element Chairs

Product Description





DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Pricing - Options



Product Number	Product Description	List
A-CHAIR-AB55	Element - Executive Chair	1258
A-CHAIR-AB60	Element - Executive Side Chair	1105
A-CHAIR-TSK	Element - Task Chair	905





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

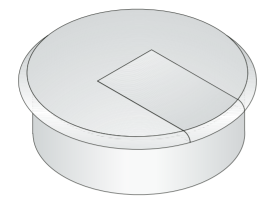
Accessories

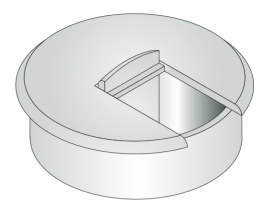
Specials



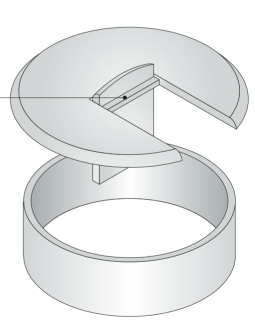
Product Description

Grommets for cord management may be specified when ordering worksurfaces. Grommet covers are included when worksurfaces are ordered with grommets. Order separately only if extra covers are required or if retrofitting grommets in the field. Grommet holes required are 2 3/4" outside diameter, 2 5/8" inside diameter (inside sleeve). Grommet covers are available in grey and black.





Grommet cover cable access door is hinged and stores inside cover when open to prevent its loss.



Pricing



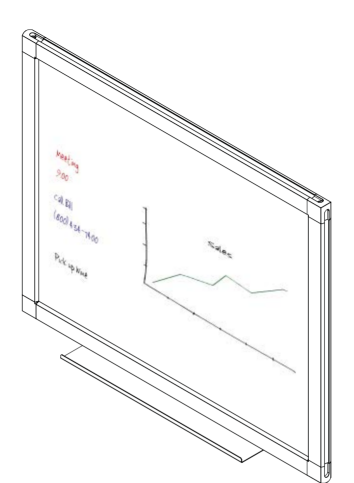
Product Number	Product Description	List
W-GRC3B	Black Grommet Cover 2.75 dia.	16
W-GRC3GV1	Grey Grommet Cover 2.75 dia.	16



White Boards

Product Description

White Boards mount to panels with standard brackets. Marker Tray accessory available in black only and is included. Marker Tray is **Field Installed**.



Pricing - Options

• White Board Outer Frame Color



Only Grade A Paint options available on Quick Ship.

Product		Paint
Description	List	Grade B
White Board DiVi 24 X 24	349	+15
White Board DiVi 24 X 30	367	+15
White Board DiVi 24 X 36	385	+15
White Board DiVi 24 X 42	403	+15
White Board DiVi 24 X 48	420	+15
White Board DiVi 24 X 60	456	+15
White Board DiVi 30 X 24	367	+15
White Board DiVi 30 X 30	412	+15
White Board DiVi 30 X 36	421	+15
White Board DiVi 30 X 42	434	+15
White Board DiVi 30 X 48	456	+15
White Board DiVi 30 X 60	540	+15
	White Board DiVi 24 X 24 White Board DiVi 24 X 30 White Board DiVi 24 X 36 White Board DiVi 24 X 42 White Board DiVi 24 X 42 White Board DiVi 24 X 48 White Board DiVi 24 X 60 White Board DiVi 30 X 24 White Board DiVi 30 X 30 White Board DiVi 30 X 36 White Board DiVi 30 X 42 White Board DiVi 30 X 42 White Board DiVi 30 X 42 White Board DiVi 30 X 48	Description List White Board DiVi 24 X 24 349 White Board DiVi 24 X 30 367 White Board DiVi 24 X 36 385 White Board DiVi 24 X 42 403 White Board DiVi 24 X 48 420 White Board DiVi 24 X 60 456 White Board DiVi 30 X 24 367 White Board DiVi 30 X 30 412 White Board DiVi 30 X 36 421 White Board DiVi 30 X 42 434 White Board DiVi 30 X 48 456

DiVi

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Panel Frame Coat Hook

Product Description

Metal Coat Hook mounts into slotted vertical rail on panel. Available in Black Only.

Terms

Options

Panels

Insert Panels

Connections

Electrical

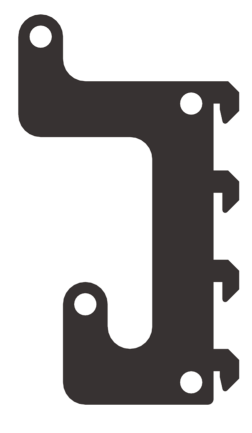
Worksurfaces

Support

Storage

Accessories

Specials



Pricing - Options



Product Number	Product Description	List
A-CHM2	Coat Hook	71



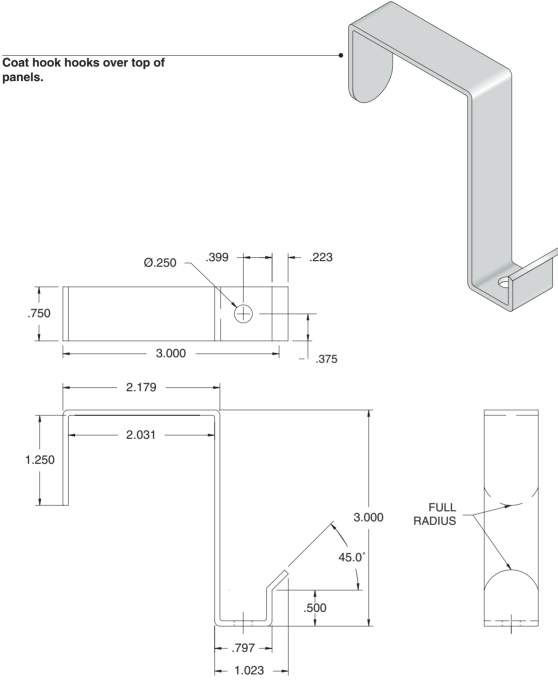
© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

Panel Top Coat Hook

Product Description

Coat Hook hooks over top of panel and is available in all standard panel colors



Pricing - Options

Coat Hook Color



Only Grade A Paint options available on Quick Ship.

Product Number	Product Description	List
A-CHM	Coat Hook	36

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Pedestal Extension Shroud

Product Description

Pedestal Extension Shroud is mounted to the back edge of the pedestal with (2) #10 x 1/2" self-tapping pan head screws or magnetic tape included. Extension is 2" in depth. Extension kit masks the gap between back of pedestal and panel face. Shroud is not handed.

Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

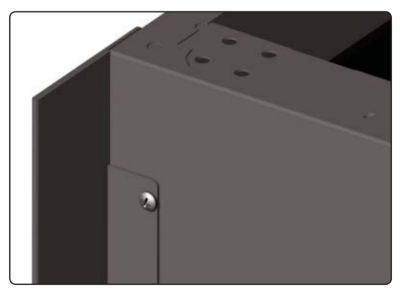
Storage

Accessories

Specials







Pricing - Options

• Pedestal Extension Kit Color



Only Grade A Paint options available on Quick Ship.

Product Number	Product Description	List
S-PEDJFB	Pedestal Extension Shroud	80



© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

Shelf Divider

Product Description

Shelf divider mounts to AIS Mid Height shelf decks. May also be used inside of complete flipper bins. No hardware necessary. Divider simply snaps into place.



Terms

Options

Panels

Insert Panels

Connections

Electrical

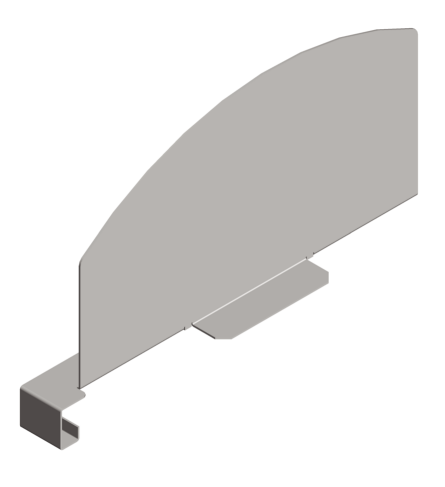
Worksurfaces

Support

Storage

Accessories

Specials



Pricing - Options

· Shelf Divider Color



Only Grade A Paint options available on Quick Ship.

Product Number	Product Description	List
S-SHFDIV12	Shelf Divider	71



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials

Divi

Specials -





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



L Series Laminated Face Pedestal - 24"

Product Description - 10 Unit Minimum

L Series Laminated Square Front Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. All pedestals are structural to provide worksurface support and fasten directly to worksurface with screws. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike, but pedestal may not be ordered without locks. Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) box drawer pencil tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AIS storage units can be keyed alike, including pedestals, lateral files, storage cabinets, storage towers, and flipper door units. Adjustable Height is 27 1/2" to 29".

Actual Depth of Pedestal is 22", Actual Width is 14 3/4".

Note: There is a 10 unit minimum for Laminated Face Pedestals.

Options - Pricing

- · L Series Pedestal Color
- L Series Pedestal Laminate

Product	Product		Paint	Non
Number	Description	List	Grade B	Standard
S-PEDBBFJ24L	L Series Laminated Box-Box-File Pedestal- 24D	985	+118	+25
S-PEDFFJ24L	L Series Laminated File-File Pedestal- 24D	985	+118	+25
S-PEDBARJ	Side-to-Side Legal Bar	31		
S-PEDDPTJ	Box Drawer Pencil tray	27		
S-PEDDD	Box Drawer Divider	46		
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17		
RS-PEDKEYE	Master Key	9		
RS-PEDLRKE	Core Removal Key	9		

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com

L Series Laminated Face Pedestal - 30"

Product Description - 10 Unit Minimum

L Series Laminated Square Front Pedestal with **Brushed Nickel** loop pulls. Box drawers and File drawers have full depth, smooth riding ball bearing suspensions. All pedestals are structural to provide worksurface support and fasten directly to worksurface with screws. All pedestals are lockable with (2) LL keys supplied. Lock cores are removable with lock removal keys. Master keys are also available. Extra lock core sets are available for keying pedestals alike, but pedestal may not be ordered without locks. Keying pedestals alike requires removal of pre-installed lock cores and installation of keyed alike core sets in the field. Pedestals are configured for front to back letter sized filing and include (1) Side-to-Side/Legal Filing Bar per file drawer. Box-Box-File pedestal includes (1) box drawer pencil tray. Order a second tray separately. Box drawer dividers may be ordered separately. All AIS storage units can be keyed alike, including pedestals, lateral files, storage cabinets, storage towers, and flipper door units. Adjustable Height is 27 1/2" to 29".

Actual Depth of Pedestal is 28", Actual Width is 14 3/4".

Note: There is a 10 unit minimum for Laminated Face Pedestals.



Options - Pricing

- · L Series Pedestal Color
- · L Series Pedestal Laminate

Product Number	Product Description	List	Paint Grade B	Non Standard
S-PEDBBFJ30L	L Series Laminated Box-Box-File Pedestal- 30D	985	+118	+25
S-PEDFFJ30L	L Series Laminated File-File Pedestal- 30D	985	+118	+25
S-PEDBARJ	Side-to-Side Legal Bar	31		
S-PEDDPTJ	Box Drawer Pencil tray	27		
S-PEDDD	Box Drawer Divider	46		
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key	17		
RS-PEDKEYE	Master Key	9		
RS-PEDLRKE	Core Removal Key	9		

© 2007, AIS Inc.

Phone: 800.434.7400 - 978.562.7500 Fax: 978.562.0811 Web: www.ais-inc.com



Terms

Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories

Specials



L Series Laminated Flipper Door Units

Product Description - 10 Unit Minimum

L Series Laminated Flipper Door Units have a **square front**, are 12 inches in depth, and provide binder height, lockable overhead storage. Door opens and stores above top cover pan. Shelf ends have locking "swing cams" to prevent dislodgement. Flipper Door Units ship unassembled. Shelf bottom will receive tasklights. L Series Laminated Flipper Door complete unit includes (2) full height shelf ends, (2) shelf pans, (1) laminated flipper door front, (2) keys, and mounting hardware. Order flipper unit that corresponds to panel width. All flipper doors are lockable with (2) keys supplied. Lock cores are removable with removal keys and master keys are available. Extra lock cores are available for keying flipper doors alike, but flippers may not be ordered without locks. Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. All AlS storage units can be keyed alike, including pedestals, lateral files, storage cabinets, storage towers, and flipper door units. Laminated door weighs 7 lbs. when fully extended.



Options - Pricing

- · L Series Flipper Door Unit Color
- L Series Flipper Door Laminate
- · L Series Flipper Door Edge Color

Product	Product			Paint	Non
Number	Description		List	Grade B	Standard
S-FDUDV24L	L Series Laminated Flipper Door Unit 12D x 24W	543	+20	+17	-14
S-FDUDV30L	L Series Laminated Flipper Door Unit 12D x 30W	554	+20	+18	-15
S-FDUDV36L	L Series Laminated Flipper Door Unit 12D x 36W	566	+20	+19	-16
S-FDUDV42L	L Series Laminated Flipper Door Unit 12D x 42W	578	+20	+20	-17
S-FDUDV48L	L Series Laminated Flipper Door Unit 12D x 48W	644	+20	+21	-18
S-FDUDV60L	L Series Laminated Flipper Door Unit 12D x 60W	715	+20	+22	-19
RS-PEDKEYE	Replacement/Key Alike Core Master Key		9		
RS-PEDLRKE	Replacement/Key Alike Core Removal Key		9		
RS-PEDLOCKE	Replacement/Key Alike Lock Core & Key		17		



Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories





Options

Panels

Insert Panels

Connections

Electrical

Worksurfaces

Support

Storage

Accessories



National Showrooms:

Chicago

The Merchandise Mart Suite 1082 Chicago, Illinois 60654

New York

AIS New York 257 Park Avenue South Suite 600 New York, New York 10010

Boston

AIS Headquarters 4 Bonazzoli Avenue Hudson, Massachusetts 01749 **GSA Sales**

GSA Contract: GS-29F-0006K DSC Group 71, Part 1 Office Furniture

For additional information on AIS:

Dealer Showrooms

Representative Directory Project Case Studies Online Catalog & Product Showcase

Visit: www.ais-inc.com

