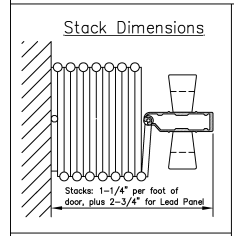
Series 740 SHOP DRAWINGS Page 1 of 2 Recessed Track Pan head screw supplied Surface Track 1-5/16" by manufacturer or equivalent Pan head screw supplied by manufacturer or equivalent Surface where track is attached, Ceiling tile Woodfold manufactures accordion doors to fit into the provided 1/2" 15/16" "Hat" Channel finished opening height do not make deductions Finished Opening Height is to TOP of Track o STEEL HINGE SYSTEM o STEEL HINGE SYSTEM - 3-1/4"-Aluminum Aluminum **Body Panel** Finished floor Body Panel Finished Opening Height: Ceiling clips 1/2" wide, typically placed 12" apart I-Beam Track Rigid PVC Hinge Knuckle with Steel Coupling Rod -3/16" We suggest Field Measure Not recommended for recessed installation. Finished 4-7/8" Opening Height: STEEL HINGE SYSTEM suggest Field Measure SPECIAL NOTE: for counter doors (height of 4' or less) clearance is 5/16" nominal O STEEL HINGE SYSTEM Floor i.e. carpet or other surface Finished floor Lead Post Finger Access Single left hand Single right hand 3/4" 3-3/4" **GASKET** Pair 2 - 3/4Mounting Panel Sliding Jamb Option Multiple Meeting Option to be finished opening backing by others Stop by Others 9-1/2" Mounting Panel (Jamb) Stop by Others Direction of mounting panel (jamb) varies based on door width. Consult factory for specific direction Pocket Depth: 1-1/4" per foot of door plus 7"
Assume, single end door with no intermediate posts. of the attaching jamb.

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

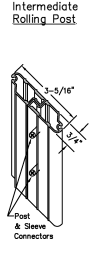
Series 740

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SHOP DRAWINGS

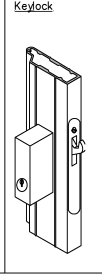


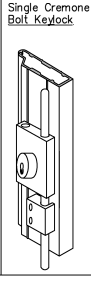
Intermediate Posts add 4" to Stack Each Lead Post adds 2-3/4" to Stack

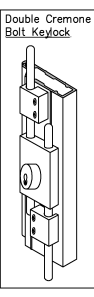


Required at 20'-0"

Privacy Latch







INFORMATION

Opening Width: Widths up to 20'-0" without Intermediate Posts

Opening Height: Custom made up to 10'-1.

Panels: Aluminum Perforated or Solid*

Panel Connectors: Extruded Vinyl Black, Brown Gray, Sand or White*

Hinge Hardware: Bronze or Silver

Wheels: Ball bearing nylon wheels on steel axles (I—Beam for Curved Option)

Track Aluminum (straight or curvable): Bronze or Silver Recessed Hat Channel: Aluminum (straight only): White

Lead Post, Interlocking jamb & Intermediate Post:

Black, Bronze, Silver, Sand or White Coordinated with panel connector

Latch: Weiser Keylock two sides

Header: Constructions Details by Others

<u>Height</u> Average Weight *some colors not available up to 10' 6'-10" 10lbs. Per lineal foot

12lbs. Per lineal foot 10'-1" 15lbs. Per lineal foot

See Woodfold Accordion Door brochure for additional details

Catch/Lock Options

Keylock 2 Side

Single Cremone

Double Cremone

Keylock Options

Footbolts

Magnet with strike plate centered at handle Magnet Thumbturn w/Emergency release opposite side Privacy Latch Springlatch with thumb turn two sides

Springlatch Deadlatch with thumb turn one side, keylock one side Keylock 1 Side

Deadlatch with keylock two sides

Single cremone with keylock (can't be keyed to match door lock) Double cremone with keylock (can't be keyed to match door lock)

Drop Bolt or Spring Pin Bolt

Weiser Cylinder 6-Pin (Standard), Schlage 5-Pin cylinder or BEST Construction core to be keyed on site by others

to match existing job

Job Name:	Architects Acceptance
Job Location:	
Supplier:	

Qty.	Single/Pair	Single End/Double End	Left or Right Stack	Width X Height	Material Finish/Color	0ptions

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740 SD 1/23