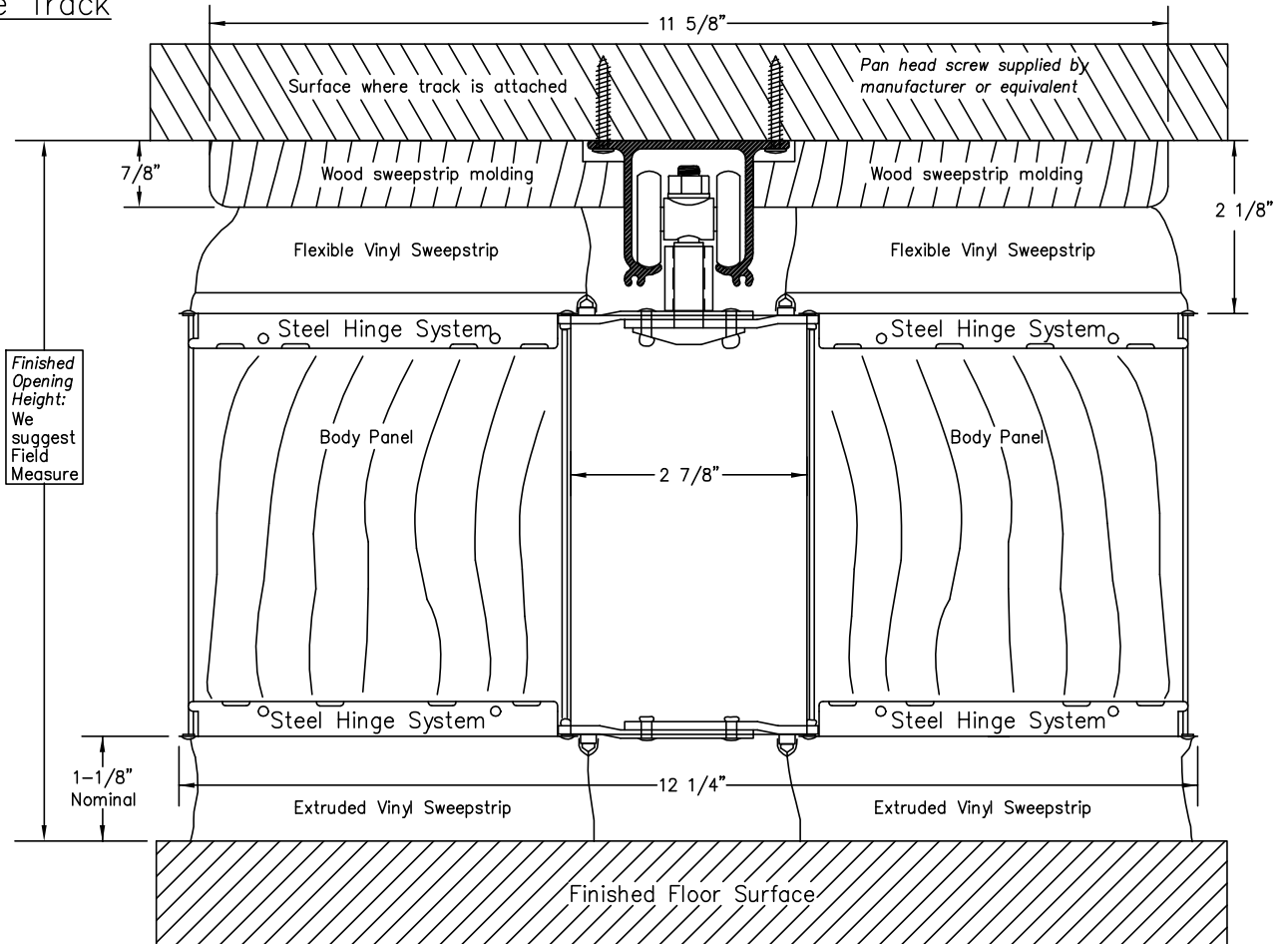
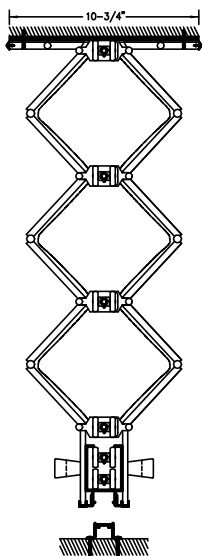


Surface Track

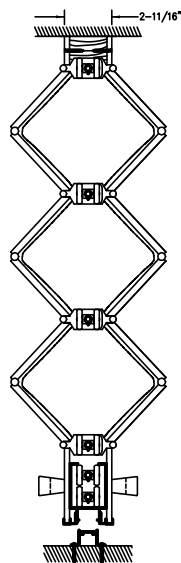


Mounting Panel Options

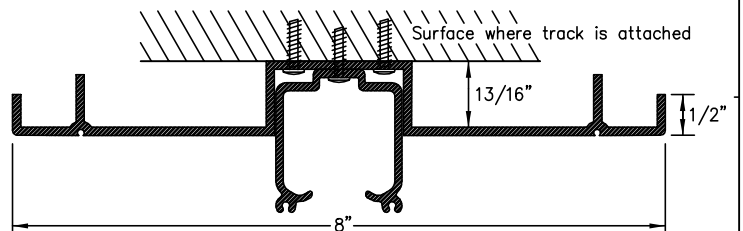
Flush Jamb Panel (Specify)



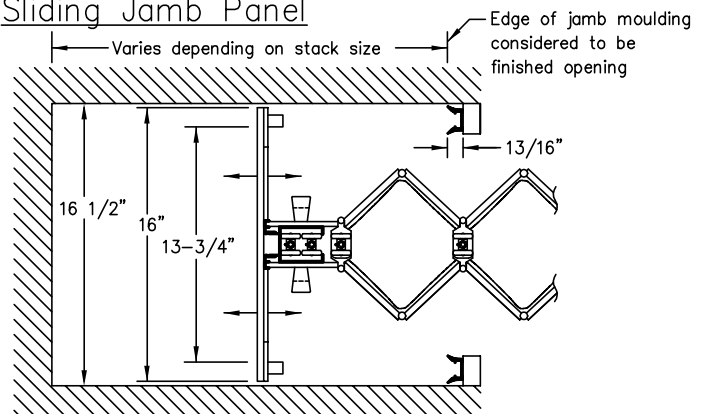
Post Jamb Panel (Specify)



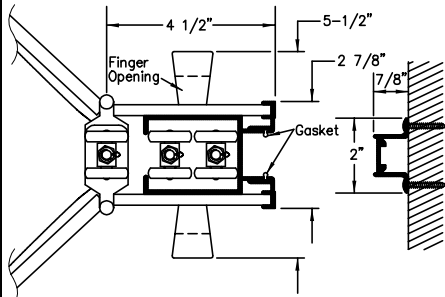
Optional Ceiling Guard Track



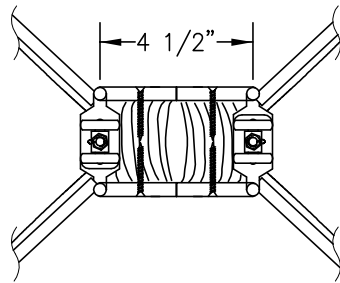
Sliding Jamb Panel



Lead Post, Jamb Moulding & Handle

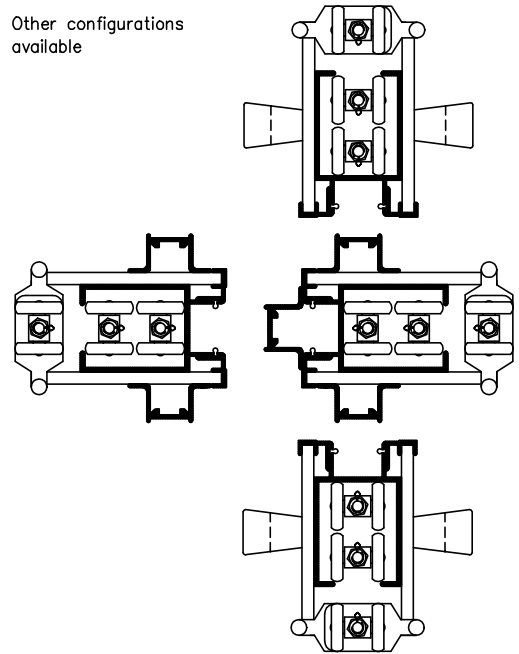


Intermediate Rolling Post



Multiple Meeting Options

Other configurations available



INFORMATION

Width	Custom made to any width Maximum door section is 15' -0"
Height	Use intermediate posts for wider openings. Vinyl lam custom made to 12' -1" Hardwood veneer custom made to 10' -1"
Panels	Natural hardwood or vinyl-lam on MDF core
Panel Connector	Extruded Vinyl: White, Brown or Sand
Sweep Strip	Extruded Vinyl: White or Brown
Hinge System	Steel: Dark Bronze or Clear
Wheels	1 1/8" Ball bearing nylon wheels on steel axles
Track	Aluminum (straight only): Clear
Ceiling Guard & Track	Aluminum (straight only): Clear
Lead and Jamb	Aluminum: White, Brown or Sand Coordinated with panel connector
Intermediate	Faced to match body panel selection
Latch	Deadlatch with thumb turn two sides
Stack Dimension	2" perlineal foot plus 4-1/2" for each lead
Header	Construction Details by Others
Door Weight	<u>Height</u> <u>Average Weight</u> 8'-1" 28lbs. Per lineal foot 10'-1" 35lbs. Per lineal foot 12'-1" 42lbs. Per lineal foot
See Woodfold Accordion Door brochure for additional details	

Catch/Lock Options

Magnet	Magnet with strike plate
Privacy Latch	Deadlatch with thumb turn one side
Springlatch	Springlatch with thumb turn two sides
Keylock 1 Side	Deadlatch with thumb turn one side, keylock one side
Keylock 2 Side	Deadlatch with keylock two sides
Single Cremone	Single cremone bolt with keylock
Double Cremone	Double cremone bolt with keylock
Footbolts	Locking or non locking
Other Keyed Options	Keyed alike, custom keyed, construction core Contact manufacture for more details

Job Name: _____
 Job Location: _____
 Supplier: _____

Architects Acceptance

Field Sound Transmission Class: The Accordion door (Series 3300) has a field sound transmission class (FSTC) of 33. Field tests were performed by TOWNE, RICHARDS and CHAUDIER INC., Seattle, Washington following the procedures specified in ASTM designation (Feb. 1994).

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

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE