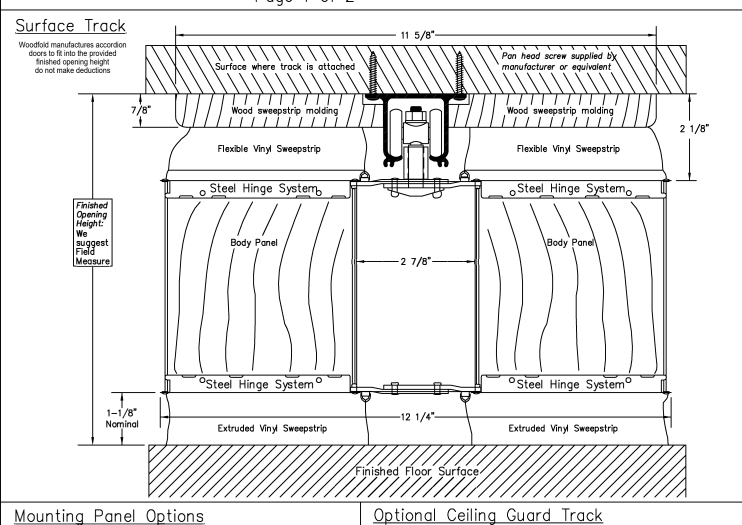
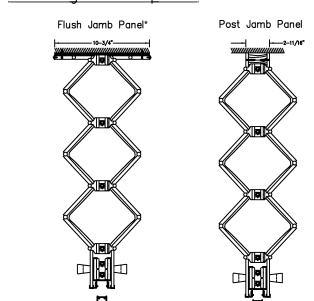
Series 3300

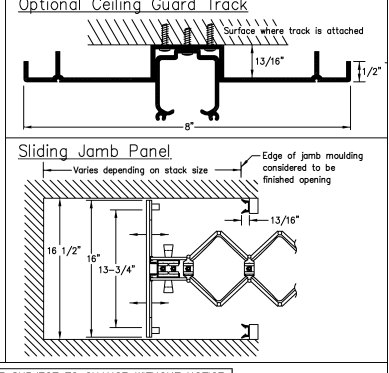
Page 1 of 2

# SHOP DRAWINGS





\*For direct mounting only not intended for sliding jamb board for pocket

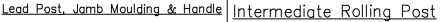


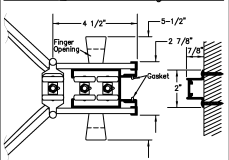
THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

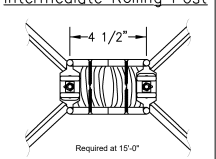
# Series 3300

### Page 2 of 2

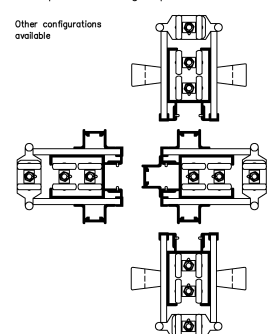
## SHOP DRAWINGS







#### Multiple Meeting Options



#### INFORMATION

Width

Height

Panels

Intermediate

Supplier:

Custom made to any width

Maximum door section is 15' -0"

Use intermediate posts for wider openings. Vinyl lam

custom made to 10' -1"

Hardwood veneer custom made to 10' -1" Natural

 $\label{eq:matter} \textbf{hardwood} \ \ \textbf{or} \ \ \textbf{vinyl-lam} \ \ \ \textbf{on} \ \ \textbf{MDF} \ \ \textbf{core} \ \textbf{Extruded} \ \ \textbf{Vinyl:}$ 

Panel Connector Black, Gray, White, Brown or Sand Sweep Strip 1" or 2" Gray, White or Brown Hinge System Steel: Bronze or Silver

Wheels 1 1/8" Ball bearing nylon wheels on steel axles
Track Aluminum (straight only): Clear w/White Moldings

Ceiling Guard & Track Aluminum (straight only): Clear
Lead and Jamb Aluminum: White, Brown, Silver or Sand

Coordinated with panel connector
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
 Height
 Average Weight

 8'-1"
 28lbs. Per lineal foot

10'-1" 35lbs. Per lined foot

#### Catch/Lock Options

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 Drop Bolt or Springpin

Keylock Options Weiser Cylinder 6—Pin (Standard), Schlage 5—Pin cylinder

or BEST Construction core to be keyed on site by others

to match existing lob

See Woodfold Accordion Door brochure for additional details

Job Name: \_\_\_\_\_\_ Architects Acceptance

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

Q	ty.	Single/Pair	Single End/Double End	Left or Right Stack	Width X Height	Material Finish/Color	Options

THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Woodfold Mfg. Inc. 1811 18 Ave Forest Grove, OR. 97116 http://www.woodfold.com  $\begin{array}{lll} \textbf{Phone:} & 503-357-7181 \\ \textbf{Email:} & woodfold@woodfold.com \end{array}$ 

3300 SD 1/23