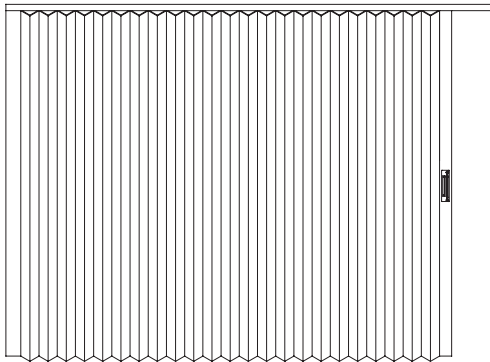


SERIES H3100 & H4100 SPECIFICATIONS

Continuous Vinyl Accordion Partitions – Acoustical



Top Supported

Center Stack

Manual Operation

Maximum Opening Height: 12'0" [3.65m]*

*For taller heights, contact your Distributor.

Maximum Width of

Single Partition: 20'0" [6.1m]*

*For wider openings, pairs may be ordered or additional partitions connected with optional post(s).

STC Ratings: 31 & 41

PRODUCT OVERVIEW:

Accordion Partitions (also called “doors”) offer instantaneous room flexibility. They can be quickly moved into position to partially or completely close an opening. Accessories are available for the standard single door to be used as pairs, with intersecting doors, or be moved to alternate locations. Accordions are a popular choice for schools and religious facilities.

Standard Features: Two laminated covers with clean, crisp lines, multi-ply soft vinyl sweepstrip sound seals at the top and bottom of both sides, internal steel pantographs, steel lead and anchor posts support the pantographs at each end of the door, nylon-tired steel ball bearing carriers, dual magnetic jamb, and mechanical latch/lock. Tie-backs are included to hold the door in the stacked position.

How to Obtain: Woodfold partitions are sold, installed, and serviced by local authorized distributors in the United States and internationally.

Delivery: Partitions are custom built for your specific project. Lead times vary due to seasonal fluctuations. Check with your Distributor for the current schedule. If fast shipment is needed, quick ship programs may be available.

Warranty: Two years against defects in material and workmanship, excluding abuse.

“Standard” Product Features and Benefits:

Look for these features when comparing similar products.

- Feature:** Laminated cover.
Benefit: The strong, durable covers are impact-resistant and provide years of use. The laminated construction forms attractive clean, crisp lines. The covers won't sag or bag over time.
- Feature:** Precision-engineered steel internal pantograph.
Benefit: Assures years of smooth, easy movement, even through intersections and curves.
- Feature:** Full height magnetic dual-magnetic closure.
Benefit: Magnetic strips in the jamb allow ease of closure and help to seal out sound.
- Feature:** Nylon-covered, steel ball bearing carriers.
Benefit: The steel ball bearing carriers are extremely durable and will last for the life of the door. The nylon tires provide smooth, quiet movement.
- Feature:** 4-wheel nylon-tired, adjustable lead carrier.
Benefit: Keeps the lead post plumb with the wall for tight acoustical seal and easy operation.
- Feature:** Registration slip inside every door.
Benefit: The registration slip is a permanent record of the door's details. If the door should ever need repair, or if you want to change the color, your Hufcor representative can obtain all the information needed to order replacements.

Continuous Vinyl Accordion Partitions

Manufactured by



GENERAL SPECIFICATIONS - SERIES H3100 & H4100

Accordion Partitions

PART 1 - GENERAL

1.01 DESCRIPTION

A. General

1. Furnish and install accordion partitions and suspension system. Provide all labor, materials, tools, equipment, and services for accordion walls in accordance with provisions of contract documents.

1.02 RELATED WORK BY OTHERS

- A. Preparation of opening will be by General Contractor. Any deviation of site conditions contrary to approved shop drawings must be called to the attention of the architect.
- B. All header, blocking, support structures, jambs, track enclosures, surrounding insulation, and sound baffles as required in 1.04 Quality Assurance.
- C. Prepunching of support structure in accordance with approved shop drawings.
- D. Paint or otherwise finishing all trim and other materials adjoining head and jamb of accordion partitions.

1.03 SUBMITTALS

- A. Complete shop drawings are to be provided prior to fabrication indicating construction and installation details. Shop drawings will be submitted within 60 days after receipt of signed contract.

1.04 QUALITY ASSURANCE

- A. Preparation of the opening shall conform to the criteria set forth per ASTM E557 Standard Practice for Architectural Application and Installation of Operable Partitions
- B. The partition STC (Sound Transmission Classification) shall be achieved per the standard ASTM E90 test method.
- C. Noise isolation classifications shall be achieved per the standard test methods ASTM E336 and ASTM E413.
- D. Noise Reduction Coefficient (NRC) ratings shall be per ASTM C423.

1.05 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. Proper storage of partitions before installation and continued protection during and after installation will be the responsibility of the General Contractor.

1.06 WARRANTY

- A. The installation shall be guaranteed against defects in materials and workmanship for a period of two years from date of installation and acceptance for beneficial use.

PART 2 - PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

- A. Upon compliance with all of the criteria specified in this section, Manufacturers wishing to bid products similar to the product specified must submit to the architect 10 days prior to bidding complete data in support of compliance and a list of three past installations of products similar to those listed. The submitting manufacturer guarantees the proposed substituted product complies with the product specified and as detailed on the drawings.

2.02 MATERIALS

- A. Product to be top supported, manually operated (**select one**): Series (H3100) (H4100) Continuous Vinyl accordion partition as manufactured by Woodfold Manufacturing Inc.
 1. Covers will be semi-rigid laminated construction with manufacturer's standard vinyl fabric providing wrinkle-free impact resistant surfaces. Series 4100 covers shall have steel strips laminated within each fold for acoustical purposes.
 2. Covers shall have multi-ply sweepstrips top and bottom both sides of the partition for acoustical seal. The top sweepstrips shall be 1/2" [13] and the bottom sweepstrips shall be 1-1/2" [38].
 - a. Optional upgrade:
 - (1) Bottom sweepstrips shall be 2" [51] to compensate for out-of-level floor conditions.

- (2) Bottom sweepstrips shall be 3" [76] to compensate for out-of-level floor conditions.
3. The internal framing shall be of 14 ga. steel riveted to form "X" construction pantographs. Pantographs shall provide even extension and contraction without binding on straight runs of track or on curves. Pantographs shall have built-in stops to prevent over-extending. Partition shall have pantographs located at top and bottom, plus intermediate pantographs located no more than 4' [1219] on center for heights over 8' [2438].
4. Vertical steel channel posts shall support pantographs at each end of the partition.
5. The lead post shall be trimmed with clear anodized aluminum and include mechanical latching and pull handles.
6. Weight of the door, in lbs. per sq. ft., shall be

3100	4100
2.7	4.3

B. Suspension System:

1. Track shall be of clear anodized architectural grade extruded aluminum alloy 6063-T6 and be as specified by manufacturer for best performance as governed by overall size and weight of partition.
2. Partition shall be supported by a 4-wheeled carrier at the lead post. Wheels to be of nylon-tired steel ball bearings. The lead carrier shall be adjustable to maintain proper alignment of the lead post to the jamb.
3. Intermediate carriers shall be spaced 18" [457] on center and have two wheels of nylon-tired steel ball bearings.

C. Finishes

1. Face finish shall be:
 - a. Factory applied reinforced vinyl fabric with woven backing, weighing not less than 20 oz. per lin. yard. Color shall be selected from manufacturer's standard color selector.

CI. Available Accessories/Options

1. Locks - one or both sides
 - a. Hufcor standard 3/4" [19] dia.
2. Track configurations
 - a. X, T, & L intersections
3. Posts for attaching multiple doors
 - a. Intermediate Post A allows 2, 3, 4 doors to intersect
 - b. Intermediate Post B connects narrower sections of doors for easier installation.
 - c. Male/Female posts allow multiple doors to be latched together to fill wider openings and for easier movement.
4. Sliding jamb board
5. Pendant pulls

2.03 OPERATION

- A. Accordion door shall be manually moved from the storage area, pulled across the opening, and latched into the full height dual Magnaseal® jamb with the latching handle.
- B. Stack/Store Panels
 1. The handle is manually unlatched and the door is moved into the stacked position.

Continuous Vinyl Accordion Partitions

Manufactured by  **WOODFOLD**

2.04 ACOUSTICAL PERFORMANCE

A. Acoustical performance shall be tested at an independent testing facility in accordance with ASTM E90 test standards. Standard panel construction shall have obtained an STC rating of _____ (select as required):

Model	STC
3100	31
4100	41

1. Complete, unaltered written test report is to be made available upon request.

B. Cleaning

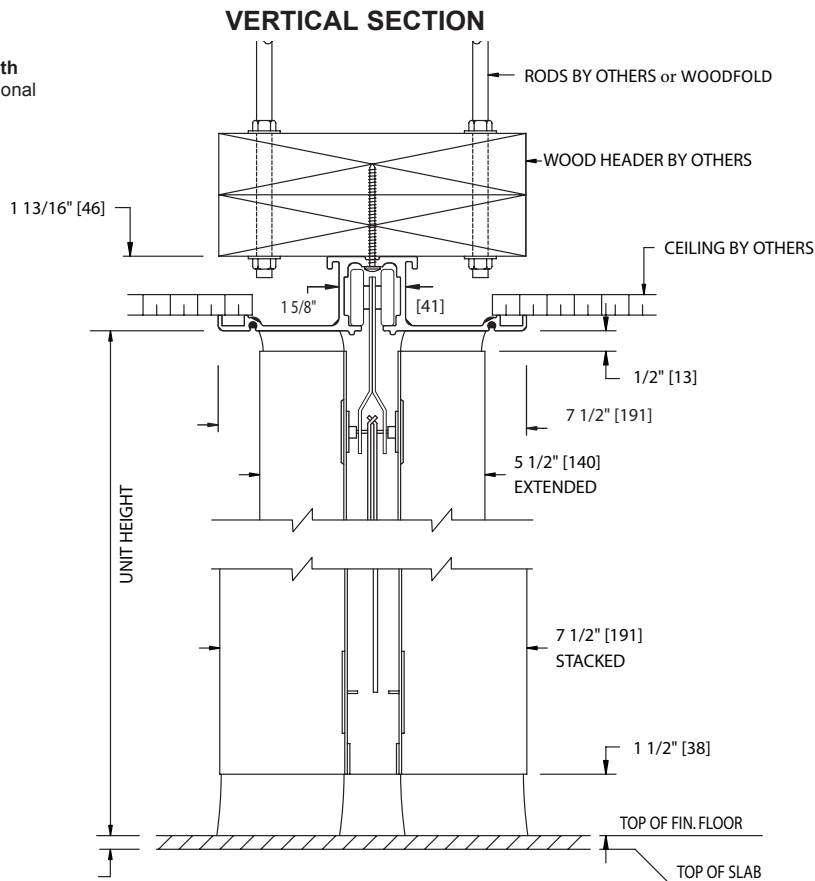
1. All track and door surfaces shall be wiped clean and free of handprints, grease, and soil.
2. Cartoning and other installation debris shall be removed to on site waste collection area, provided by others.

PART 3 - EXECUTION

A. Installation.

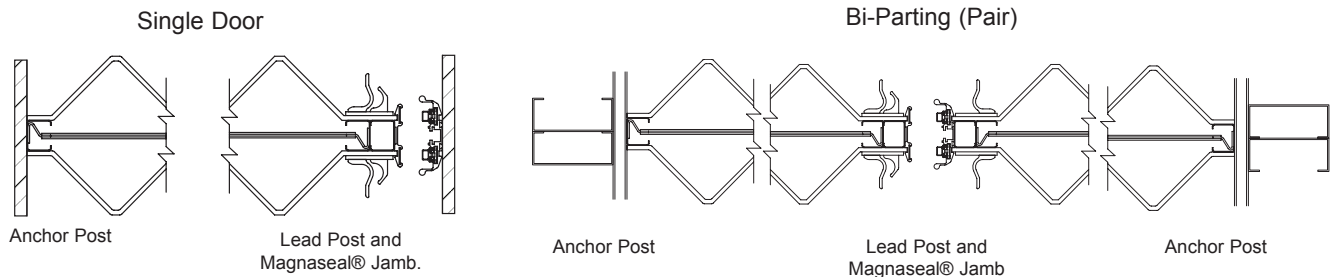
The complete installation of the accordion wall system shall be by an authorized installer and be in strict accordance with the approved shop drawings and manufacturer's standard printed specifications, instructions, and recommendations.

Shown with Type 15 clear anodized aluminum track with built-in "ceiling saver". Optional for all sizes. See page 4 for other track systems and their guidelines.



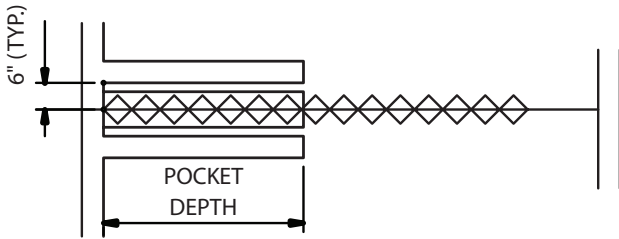
HORIZONTAL SECTIONS

Not Scaled



OPTIONS

PLAN VIEW



Stack Width:

Extended: 5-1/2" [140]; **Stacked:** 7-1/2" [191]

If the door is stored in a pocket allow 7-1/2" [191 plus 4" [102]. (The door will sway somewhat during movement and the additional space prevents the door edges from hitting the sides of the pocket.)

Stack Depth:

To determine stack depth, calculate door width in inches:

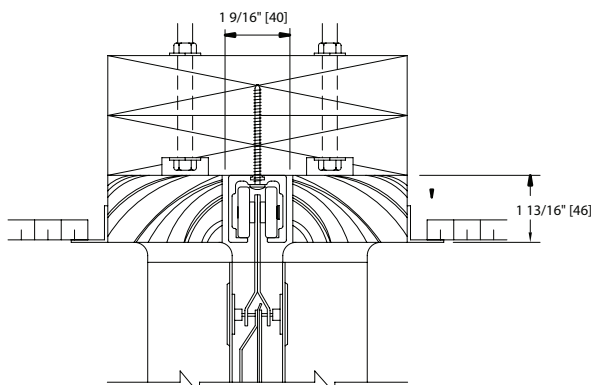
For widths up to 17'11" [5.5m] multiply by .161, then add 3" [76]

For widths 18'0" to 23'11" [5.5m to 7.3m] multiply by .141, then add 3" [76]

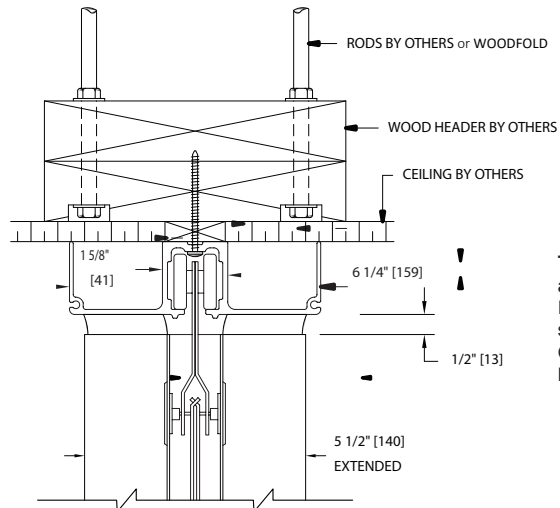
For widths 24'0" [7.3m] and wider, multiply by .131, then add 3" [76]

The addition of optional intermediate posts will add to stack depth - varies by type of post. Contact your local distributor.

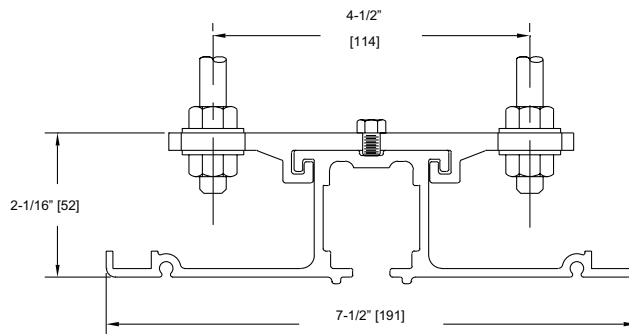
OPTIONAL TRACKS - Optional tracks are available and may be used providing they meet size guidelines.



Type 71 clear anodized aluminum track. Optional for all sizes. Must be recessed.



Type 18 clear anodized aluminum track. Includes built-in ceiling saver and header trim. Optional for all sizes. Must be exposed.



Type 15 clear anodized aluminum track may be direct attached or suspended from hanger rods. Shown with suspension bracket for hanger rod suspension. Optional for all sizes. Must be exposed.

Woodfold Manufacturing Inc
 1811 18th Avenue
 Forest Grove
 Oregon 97116, USA
 Ph: 503 357 7181
 FAX: 503 357 7185
 E-mail: woodfold@woodfold.com
 Website: www.woodfold.com/cvp

Manufactured by  **WOODFOLD**

The manufacturer reserves the right to improve and change product without notice.