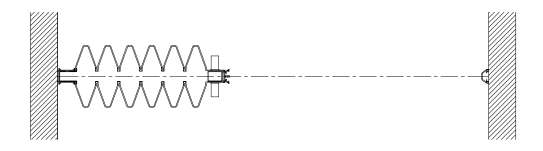


# Technical Data Sheet Unifold



## Features & Options

#### Standards Features

#### Unifold 1500

- Manually-operated accordion door.
- Internal frame made of riveted 14 ga steel pantographs.
- 5-ply cardboard covers attached to pantographs.
- #15 clear anodized 6063-T6 alloy aluminum track.
- Trolleys with 4 nylon wheels mounted to steel ballbearings on rolling posts.
- Trolleys with 2 nylon wheels mounted to steel ballbearings on intermediate supports.
- Vinyl wallcovering.

#### **Unifold 3100 / 3500**

- Manually-operated accordion door.
- STC 31 or 35.
- Internal frame made of riveted 14 ga steel pantographs.
- 5-ply cardboard covers attached to pantographs.
- (Unifold 3500) Fiber glass insulation laminated inside covers.

- Top and bottom sweep seals.
- #40 clear anodized 6063-T6 alloy aluminum track.
- Clear anodized 6063-T5 alloy aluminum ceiling guards.
- Trolleys with 4 nylon wheels mounted to steel ballbearings on rolling posts.
- Trolleys with 2 nylon wheels mounted to steel ballbearings on intermediate supports.
- · Vinyl wallcovering.

### <u>Unifold 4000 / 4400</u>

- Manually-operated accordion door.
- STC 40 or 44.
- Internal frame made of riveted 14 ga steel pantographs.
- 5-ply cardboard covers with steaal liners attached to pantographs.
- (Unifold 4400) Fiber glass insulation laminated inside covers.
- Top and bottom sweep seals.
- #40 clear anodized 6063-T6 alloy aluminum track.



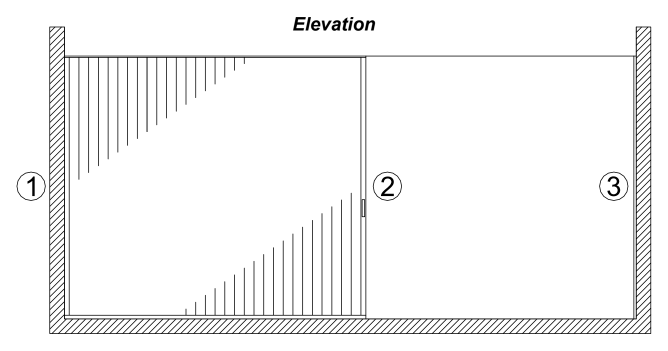
#### Unifold 4000 / 4400 (cont'd)

- Clear anodized 6063-T5 alloy aluminum ceiling guards.
- Trolleys with 4 nylon wheels mounted to steel ballbearings on rolling posts.
- Trolleys with 2 nylon wheels mounted to steel ballbearings on intermediate supports.
- Vinyl wallcovering.

#### **Options and Accessories:**

- Painted track.
- Fabric or carpet wallcoverings.
- Wallcovering supplied by others (approval required).
- Rolling trail post.
- Rolling trail post with sliding panel.

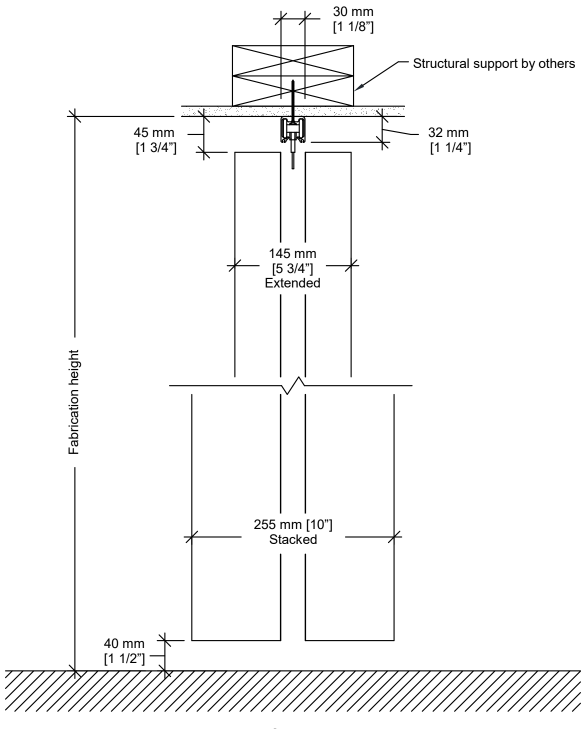
- Paired doors.
- · Curved track.
- · Curved track with glide switch.
- "L", "T", or "X" lead post.
- "T" or "X" free rolling post.
- Lock :
  - Keyed cylindre one side
  - Keyed cylindres two sides
  - Thumbturn one side
  - Keyed cylindre one side, thumbturn other side
- (Unifold 1500) #40 track and ceiling guards.



- 1- Fixed post
- 2- Lead post
- 3- Wall jamb



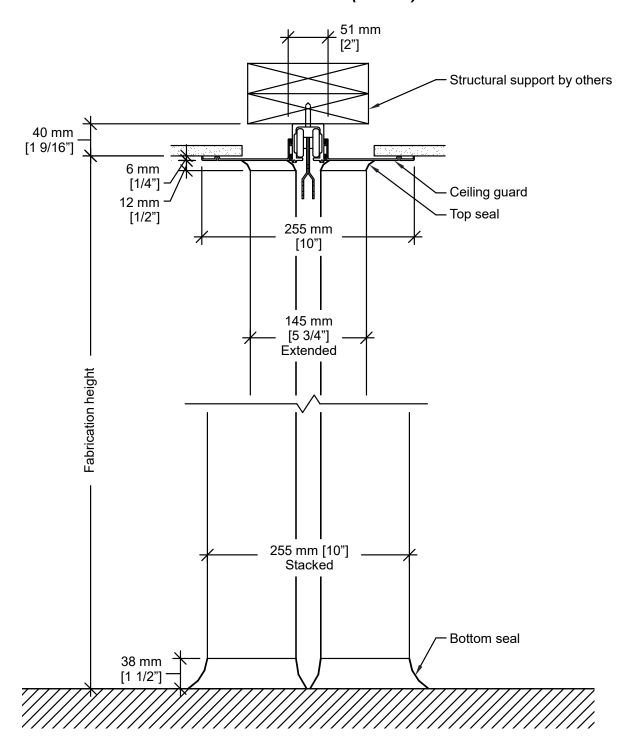
## **Vertical Sections**



Unifold 1500



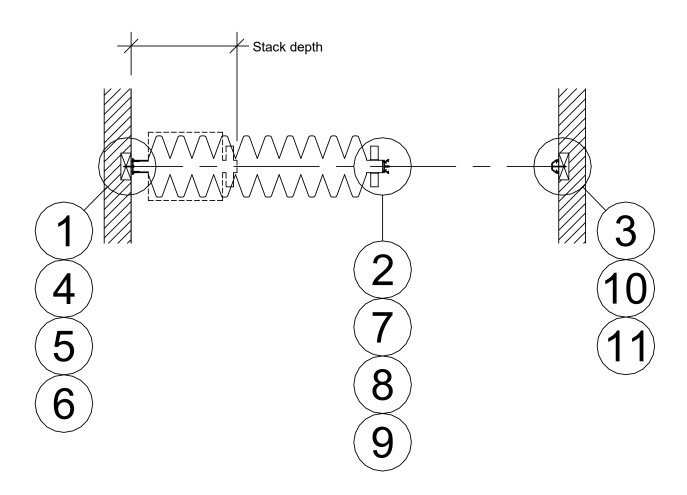
## Vertical Sections (cont'd)



Unifold 3100 / 3500 / 4000 / 4400



## Plan View



#### Stack depth formula:

125 mm per meter of opening + 125 mm + 65 mm per field joint \* [1 1/2" per foot of opening + 5" + 2 1/2" per field joint]

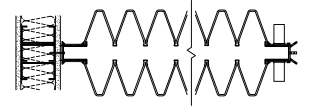
\* A field joint is used if a section of door would exceed a length of 6100 mm [20'-0"] or a weight of 225 kg [500 lbs].

Pocket depth should be 152 mm [6"] greater than stack depth.



## **Horizontal Sections**

Solid blocking by others



Solid blocking by others

(1)

Fixed post

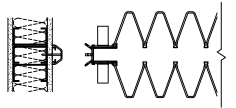
2

Lead post

(3)

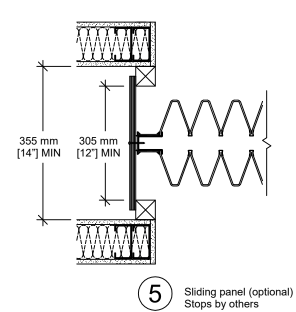
Wall jamb

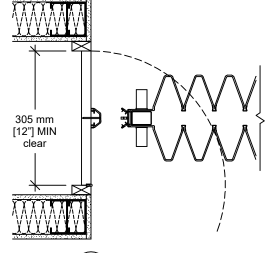
Solid blocking by others



4

Rolling post (optional)



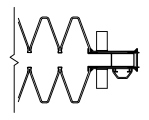


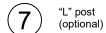
6

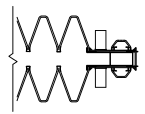
Pocket door (by others) and rolling post (optional)



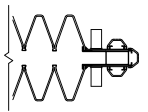
# Horizontal Sections (cont'd)



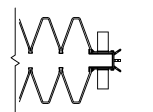


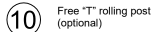


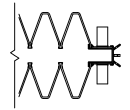
8 "T" post (optional)

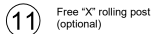


9 "X" post (optional)











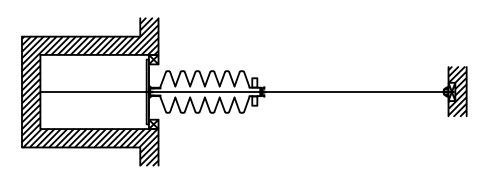


## **Typical Layouts**

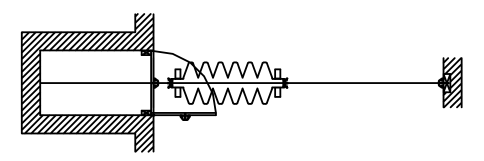


Single door

Single door with rolling post



Single door with sliding panel



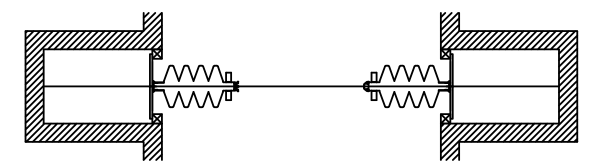
Single door with rolling post, pocket door by others



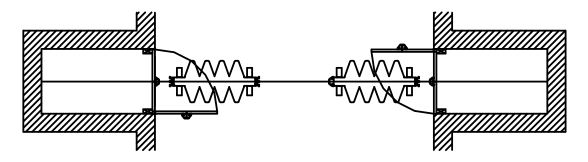
## Typical Layouts (cont'd)



Pair Pair with rolling posts



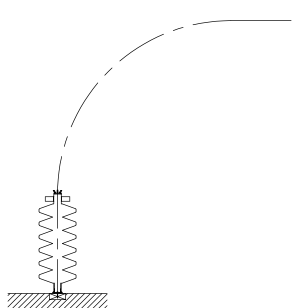
Pair with sliding panels



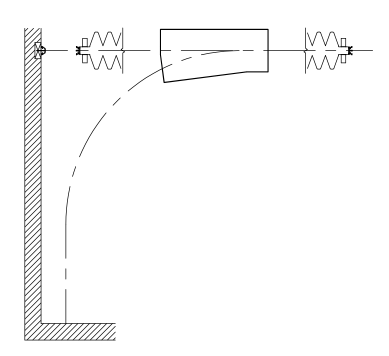
Pair with rolling posts, pocket doors by others



# Typical Layouts (cont'd)







Curved track and glide switch (#40 track required for Unifold 1500)