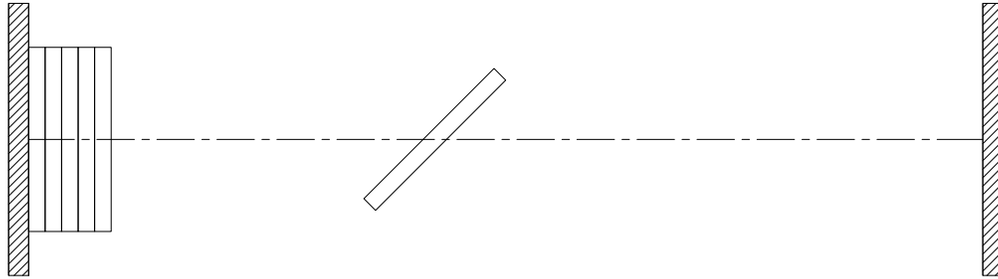




**MODERCO**

Crystal 200 Series

## Technical Data Sheet Crystal 240 – STC 54



### Features & Options

#### Standard Features

- Manually-operated individual-panel glass movable partition.
- STC 54.
- 102 mm [4"] nominal thickness. 1230 mm [48 1/2"] maximum width.
- Clear-anodized steel-reinforced aluminum frame.
- Protective trims on the entire perimeter.
- Combination aluminum and vinyl tongue and groove vertical sound seals between panels.
- Final closure by telescopic jamb.
- Type MM-1 horizontal seals with fixed top sweeps:
  - Manually-operated, simultaneously-activated top and bottom retractable seals.
  - Bottom seals provide a floor clearance of 25 mm [1"].
- Clear-anodized 6063-T6 alloy aluminum track.
- Each panel supported by one carrier made up of four precision-ground hardened steel ball bearing wheels with nylon tires.
- 10 mm [3/8"] clear laminated glass faces.

- Maximum height : 3110 mm [10'-2 1/2"].

#### Optional Features and Accessories

- Type MM-1.5 horizontal seals with fixed top sweeps:
  - Manually-operated, simultaneously-activated top and bottom retractable seals.
  - Bottom seals provide a floor clearance of 38 mm [1 1/2"].
- Powder-coated frame and/or track.
- Ultra-clear or painted glass.
- Arctic Snow interlayer (white, 23% light transmittance).
- Battery-powered electrically tilting blinds operated by remote control.
- Inset white marker boards / chalk boards / natural cork tack boards.
- Chalk tray.
- Acoustical or non-acoustical pocket door.



**Optional Features and Accessories (cont'd)**

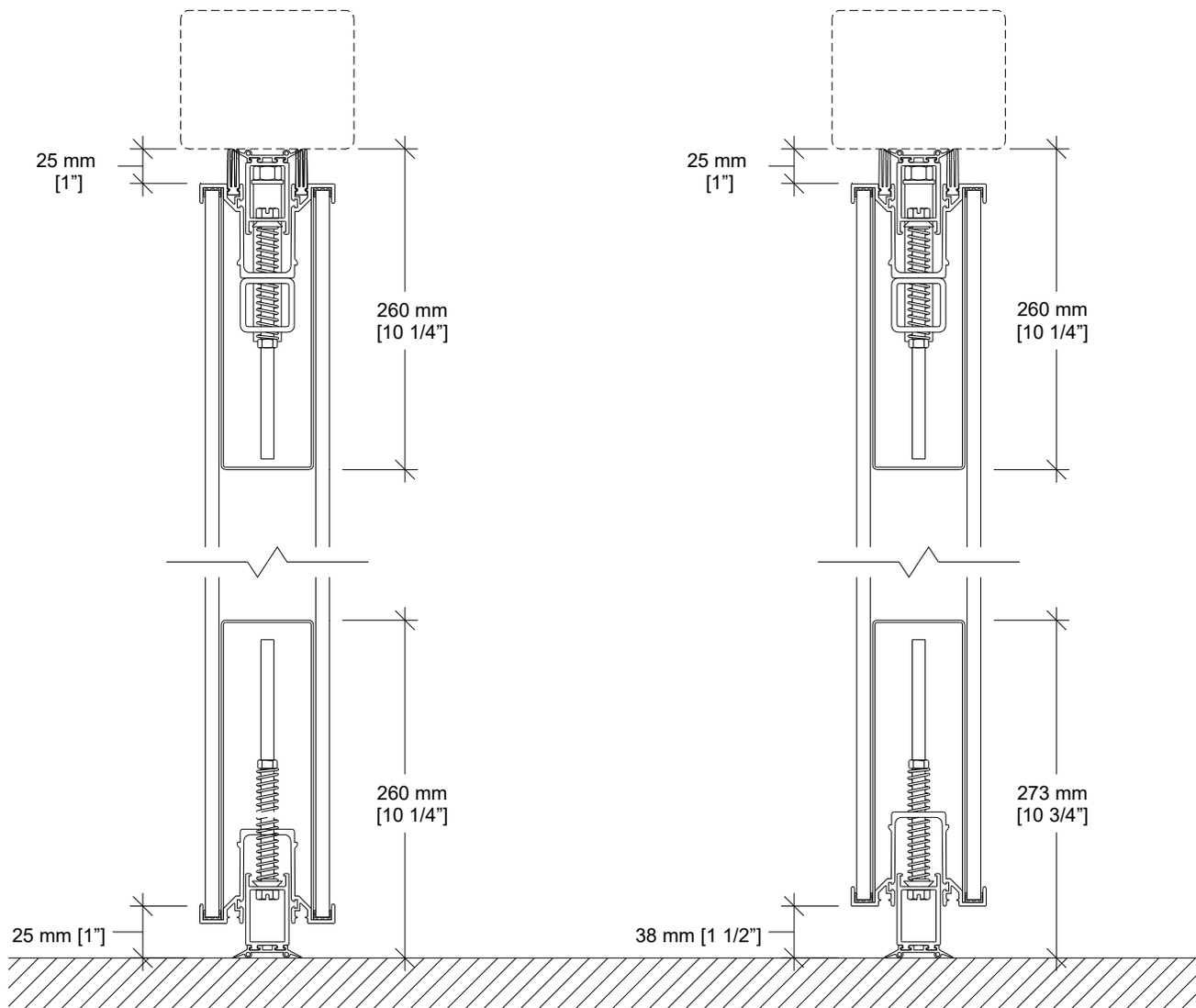
- ADA-compliant u-shaped pass door with flush pulls and roller latch.

Pass door options:

- concealed automatic closer
- panic bar (concealed automatic closer included)
- panic bar with lockable lever (concealed automatic closer included)
- self-luminous "Running Man" exit sign with green faceplate (standard outside USA, optional in USA) \*
- photoluminescent "EXIT" sign with red faceplate (standard in USA, optional elsewhere) \*
- photoluminescent "EXIT" sign with green faceplate (optional) \*
- self-luminous "EXIT" sign with red faceplate (optional) \*
- self-luminous "EXIT" sign with green faceplate (optional) \*
- deadbolt lock \*

*\* An exit sign and a deadbolt lock will not be installed together on the same door.*

### Horizontal Seals



**Type MM-1 with fixed top sweeps**

Floor clearance : 25 mm [1"]

Operating tolerances :

+0 mm / -15 mm [+0" / -5/8"]

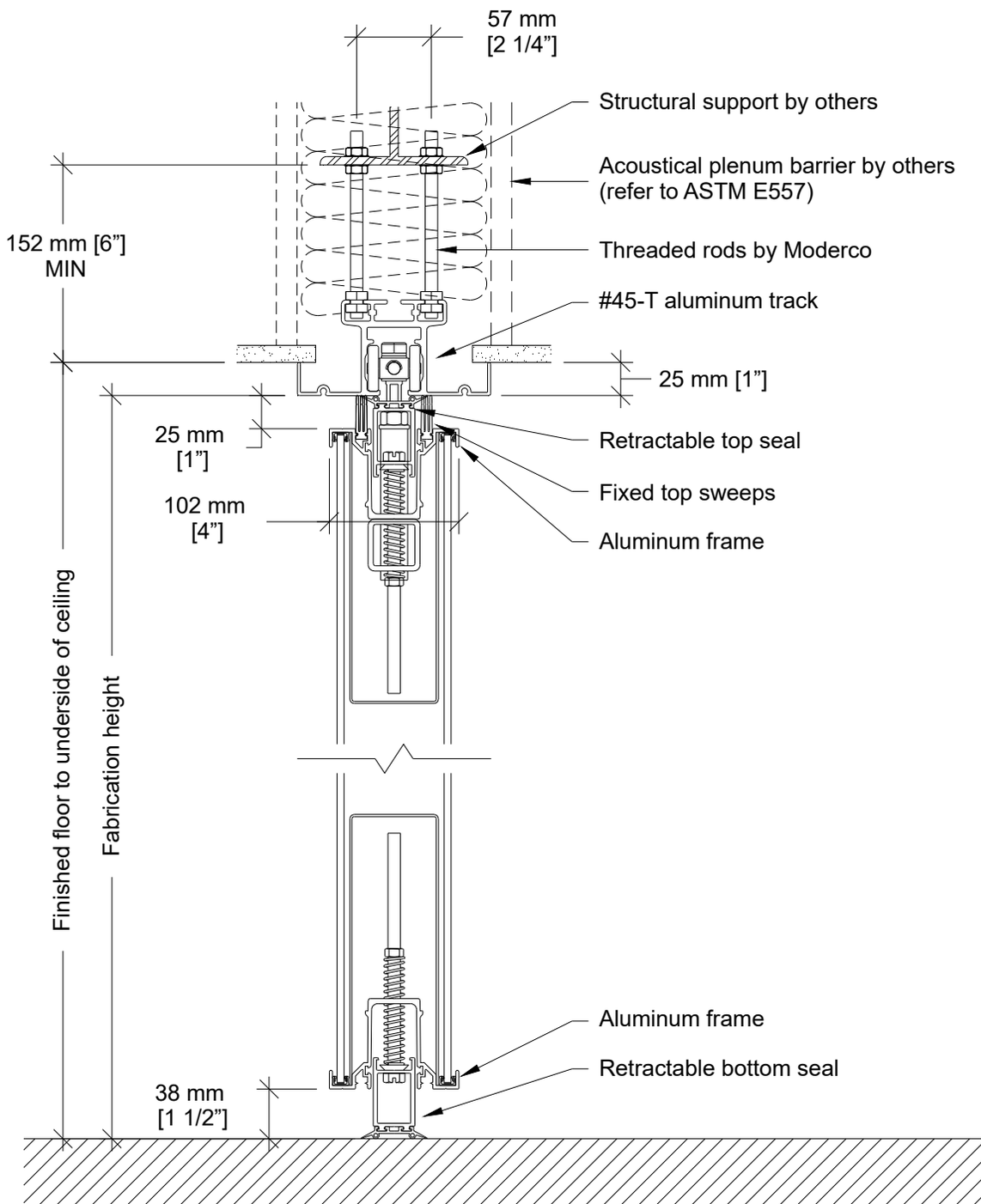
**Type MM-1.5 with fixed top sweeps**

Floor clearance : 38 mm [1 1/2"]

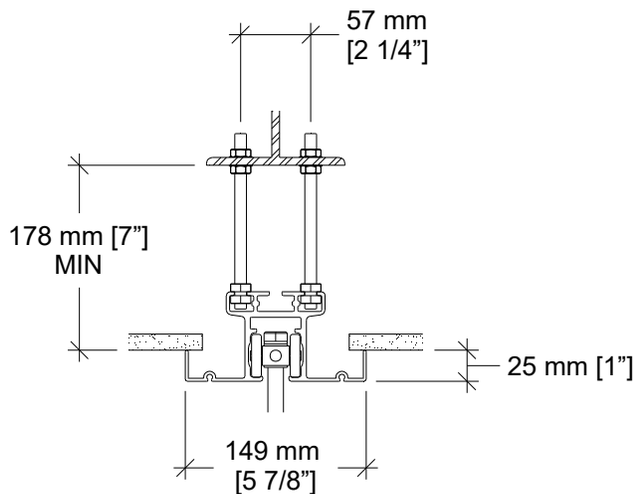
Operating tolerances :

+0 mm / -19 mm [+0" / -3/4"]  
 (+0 mm / -12 mm [+0" / -1/2"] if the partition has a pass through door)

### Vertical Section

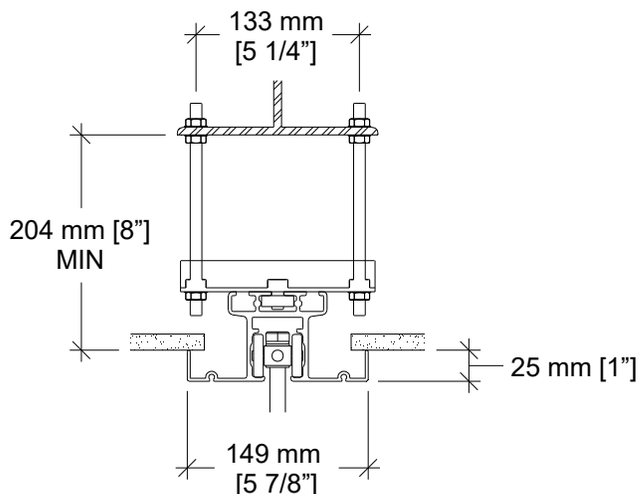


### Track Options



**#45-T aluminum track**

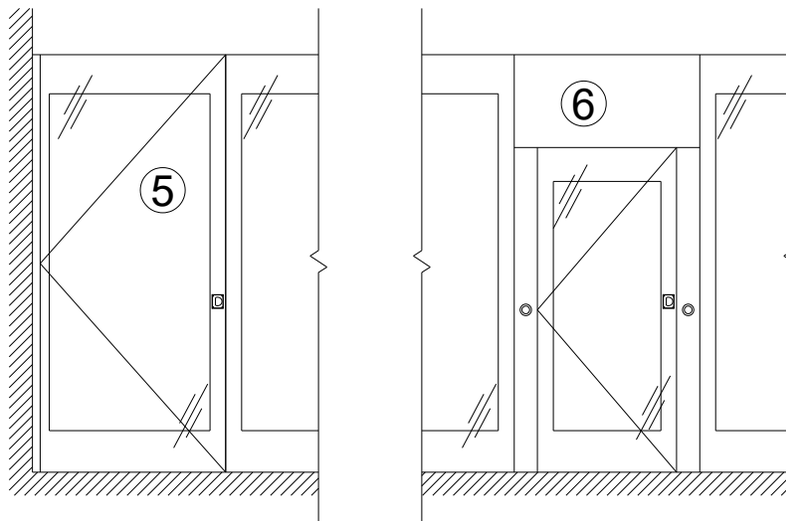
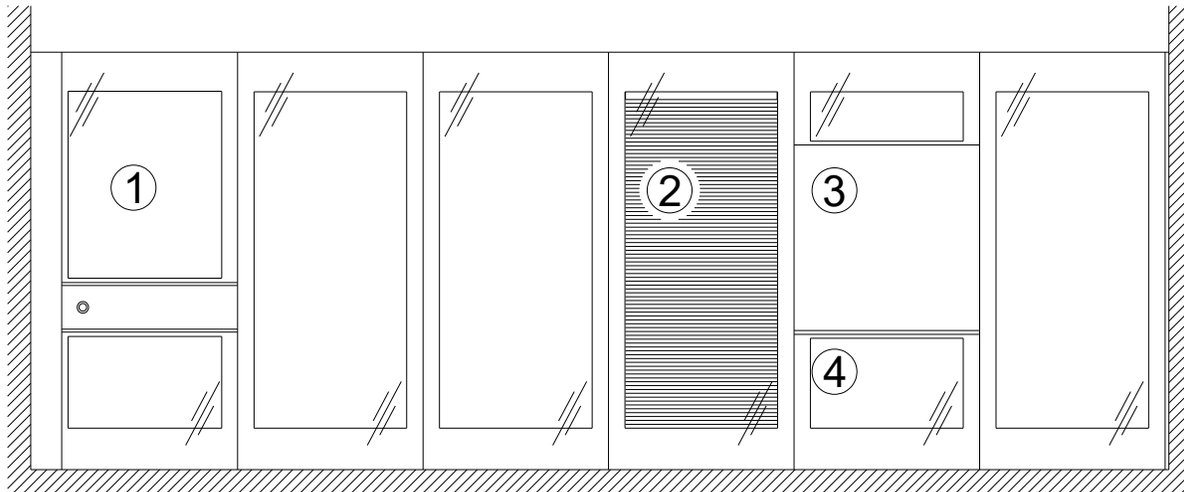
Standard for partitions up to a height of 4648 mm [15'-3"].



**#45-T aluminum track with optional hanger bracket**

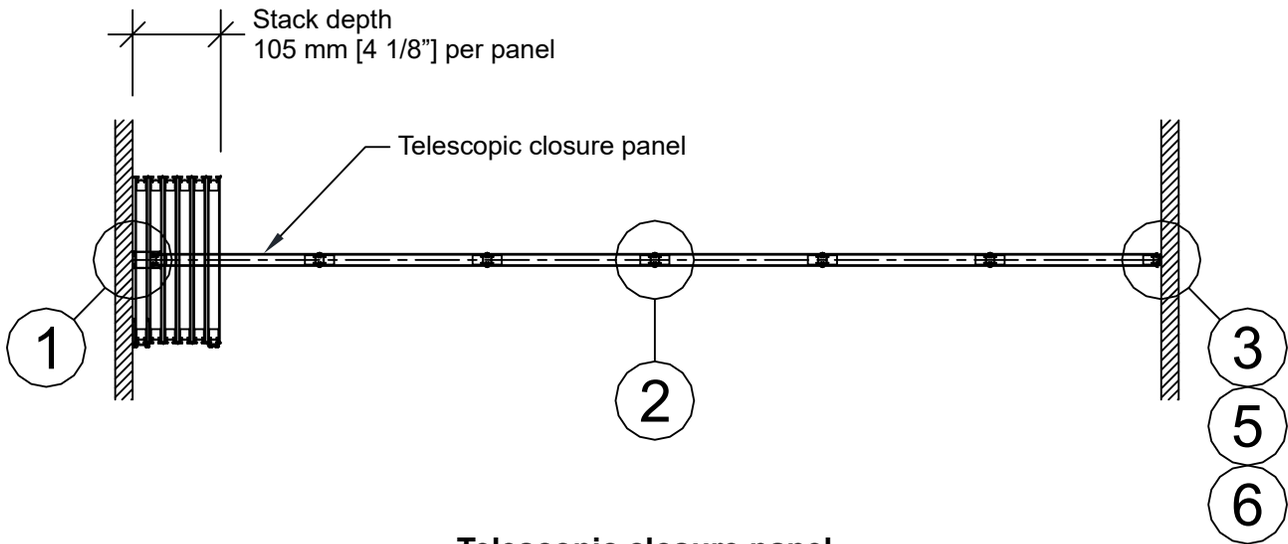
Hanger bracket required for installations where the topmost nuts cannot be used for adjustment.

### Elevation

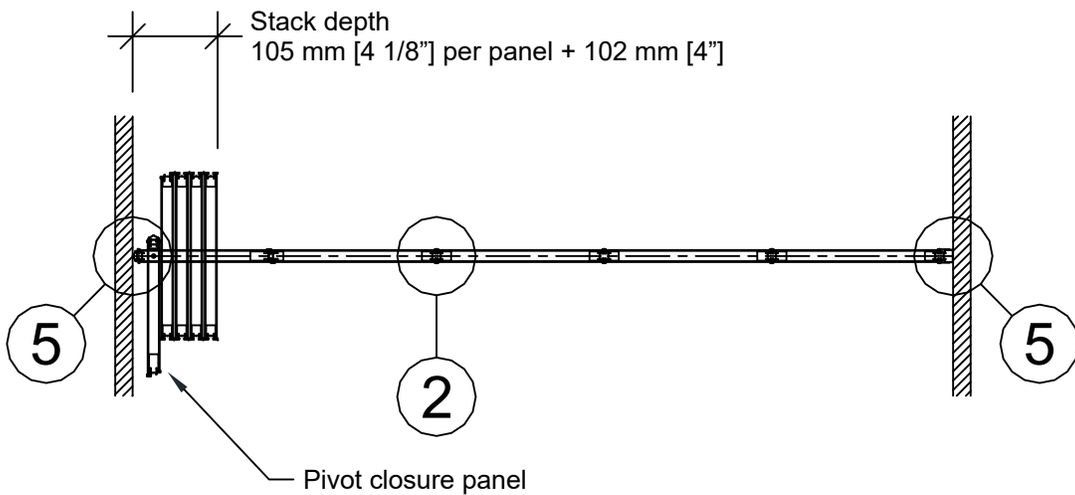


- 1- Telescopic closure panel
- 2- Electrically tilting blinds operated by remote control (optional)
- 3- Work surfaces (optional)
- 4- Marker tray (optional)
- 6- Pivot panel (optional)
- 7- U-shaped pass door (optional)

**Plan Views**

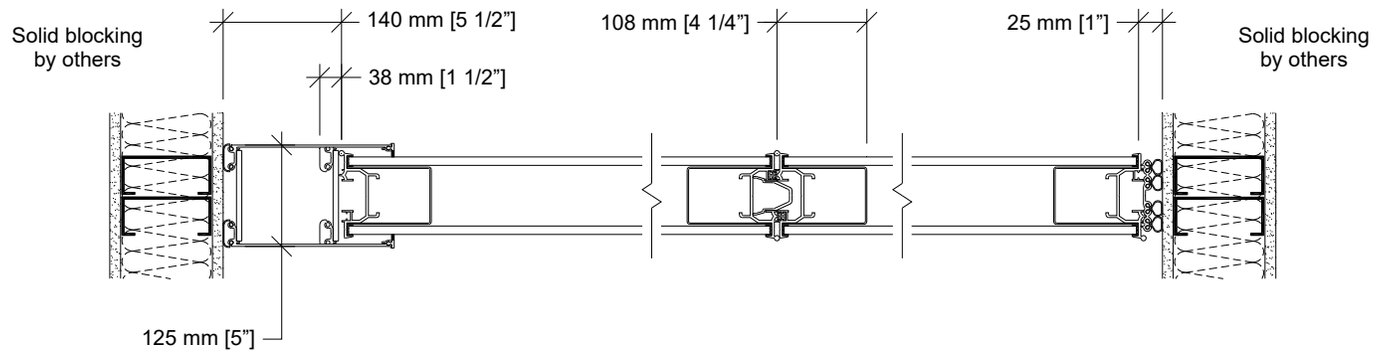


**Telescopic closure panel**

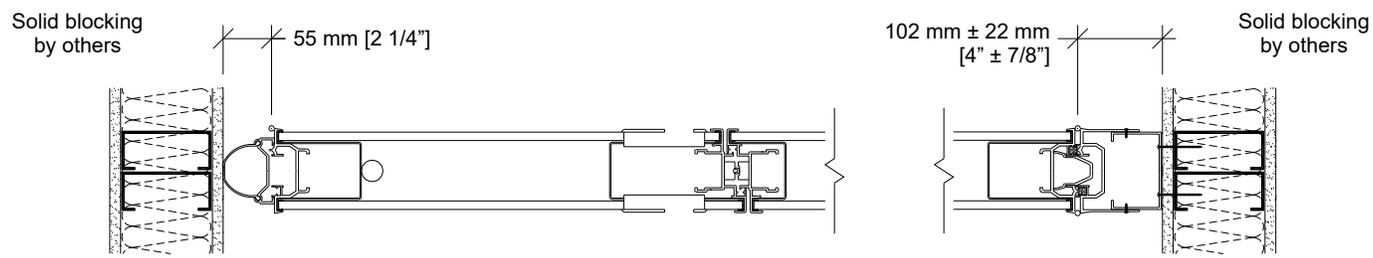


**Pivot closure panel**

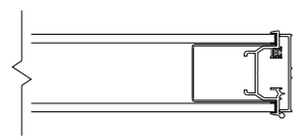
### Horizontal Sections



- ① Telescopic closure
- ② Panel joint
- ③ Bulb seal

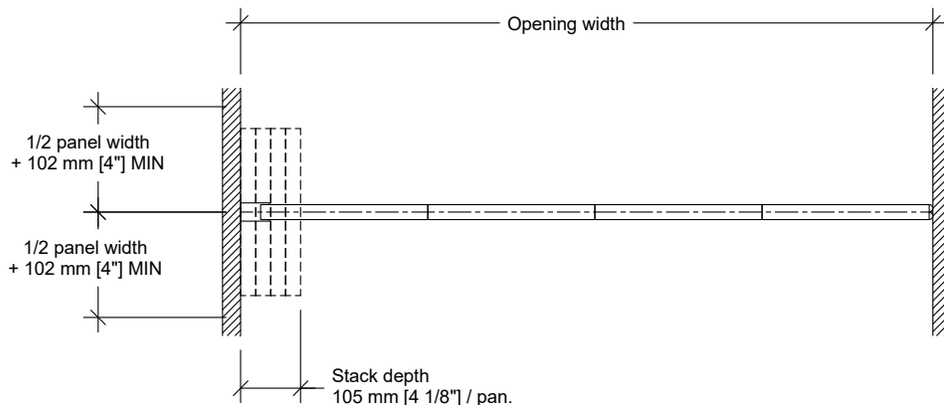


- ④ Pivot closure panel with recessed pulls and roller latch (optional)
- ⑤ Wall jamb (optional)

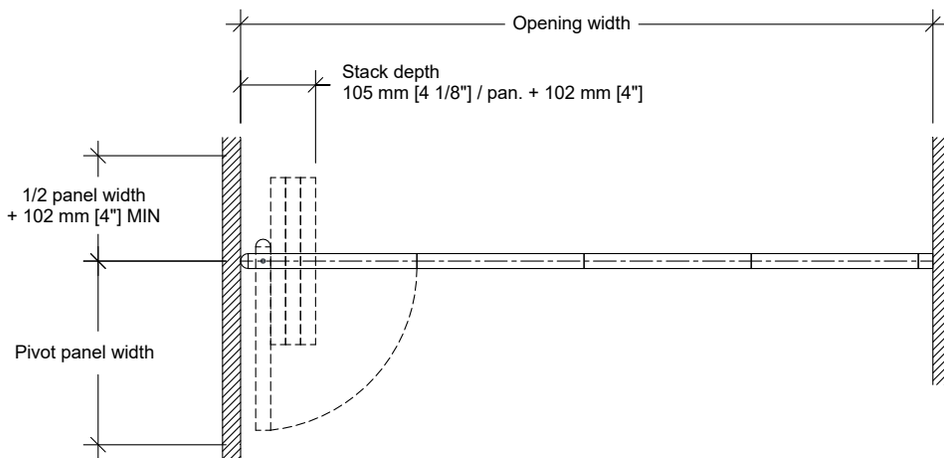


- ⑥ End cap (available on panels with manual seals only)

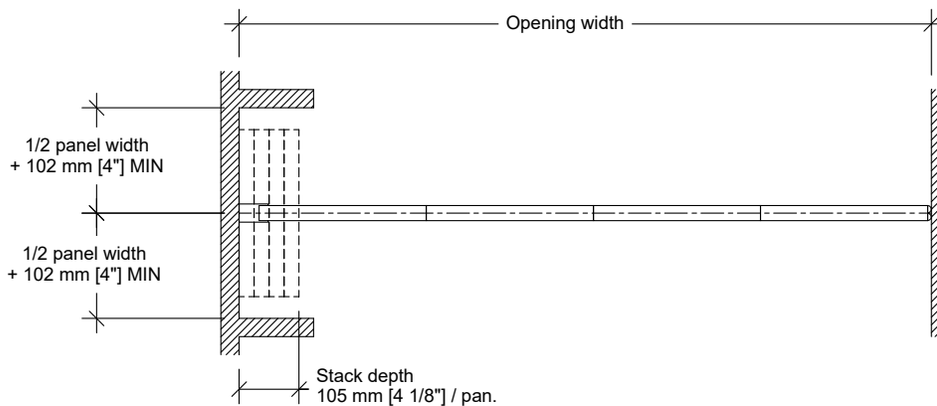
### Typical Layouts



### Wall to wall – telescopic closure

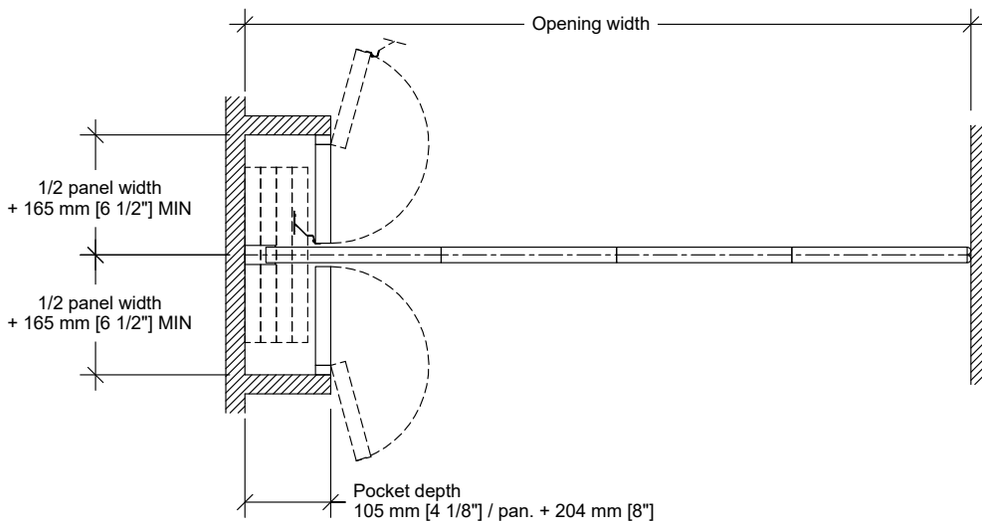


### Wall to wall – pivot closure

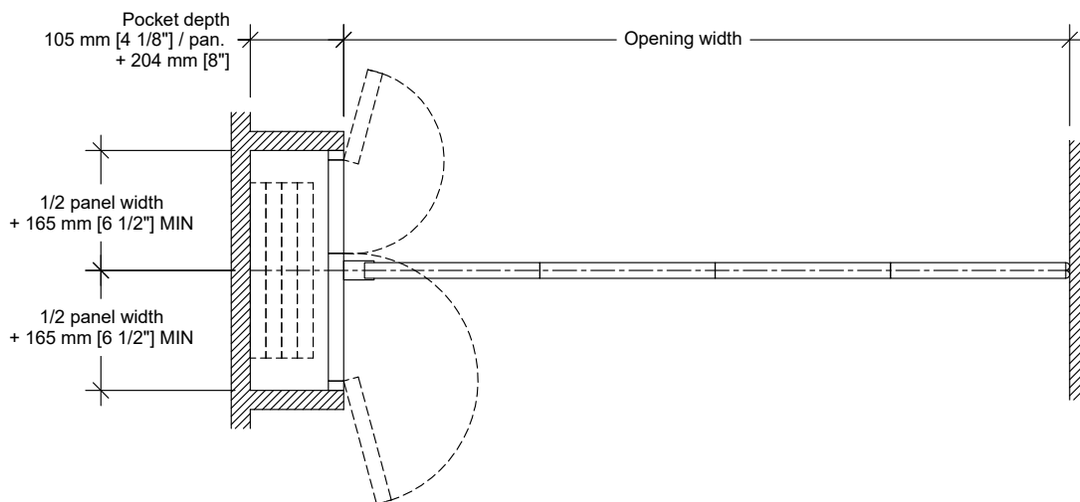


### Pocket

**Typical Layouts (cont'd)**



**Pocket and PN-83 non-acoustical pocket door  
(partition seals to back of pocket)**



**Pocket and PA-82 acoustical pocket door  
(partition seals to face of pocket door)**