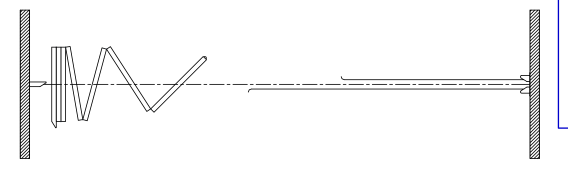


# Technical Data Sheet Excel 733-EG



## Features & Options

#### **Standard Features**

- Electrically-operated continuously-hinged movable partition.
- Driven with Ø8 mm [5/16"] steel cable.
- STC 43 or 49.
- 76 mm [3"] nominal thickness. 1230 mm [48 1/2"] maximum width.
- 18 ga. welded steel frame.
- Roll-formed steel faces welded to panel frame.
- Panel core made up of one 25 mm [1"] semi-rigid insulation board between two 25 mm [1"] honeycomb boards.
- Trimless vertical edges.
- Vinyl tongue and groove vertical sound seals between panels.
- Final closure at wall jamb.
- Continuous-contact multi-finger fixed vinyl top seals.
- Continuous-contact multi-finger adjustable vinyl bottom seals.
- Steel butt hinges.

- S5X10 steel track.
- Odd-numbered panels supported by one 4-wheeled carrier with steel tires over sealed steel ball bearing wheels.

**'00 Series** 

- Vinyl wallcovering.
- Maximum height: 9220 mm [30'-3"].
- UL/ULC listed drive unit with NEMA-1 motor enclosure and controls and control enclosure conform to ANSI/NEMA ICS1, ICS 2 and ICS 6..
- 1.5 hp / 208 V / 3 ph / 60 Hz
- Travel controlled by limit switches.
- Operation by two simultanuously-activated key switches located on each side of the partition.

#### **Optional Features and Accessories**

- Final closure at pocket door.
- Powder-coated frame and/or track.
- Vertically-ribbed carpet wallcovering.
- Owner-supplied wallcovering (approval required).
- ADA-compliant pass door with door knobs linked to a "push/pull" latching mechanism.



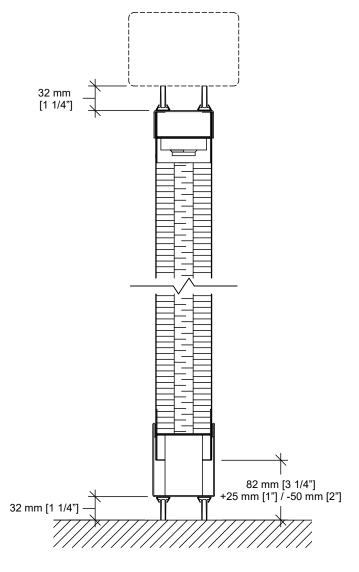
#### **Optional Features and Accessories (cont'd)**

- Door options:
  - concealed automatic closer
  - window frame
  - door viewer
  - self-luminescent exit sign with red (standard) or green (optional) faceplate \*
  - "running man" self-luminescent exit sign with green faceplate \*
  - deadbolt lock \*

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

- Surface-mounted white marker boards.
- Surface-mounted chalk boards.
- Surface-mounted natural cork tack boards.
- 3-section pocket door fitted with limit switches to prevent operation of the partition until the pocket door is fully opened.
- Drive unit voltage:
  1 ph 120 V / 240 V (up to 25 panels)
  3 ph 230 V / 460 V / 575 V
- · Safety devices:
  - Infra-red photo-electric sensors prevent/stop operation if one of the beams is interrupted
  - Safety mats in stack area prevent/stop operation if a mass is detected
  - Safety lead edge stops operation is it meets an obstacle
- Operation by one key switch and one push button switch.

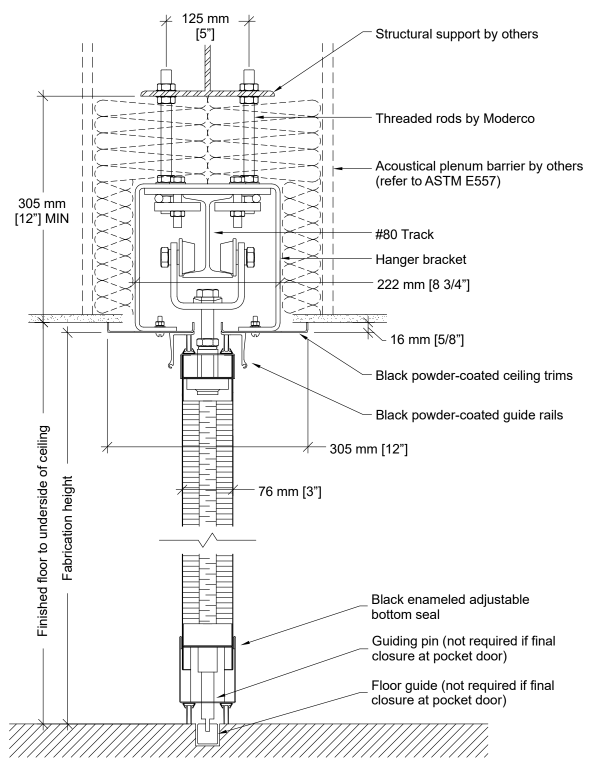
### Horizontal Seals



Floor clearance : 32 mm [1 1/4"] Operating tolerances : +25 mm / -50 mm [+1" / -2"]

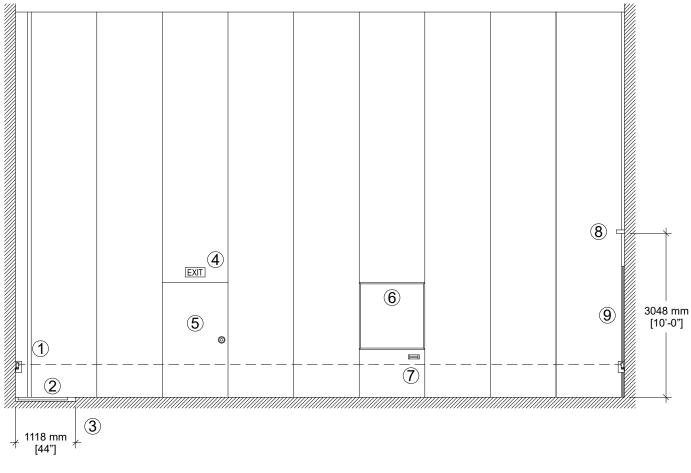


Vertical Section





### Elevation



- 1- Infra-red photo-electric sensors
- 2- Safety mats

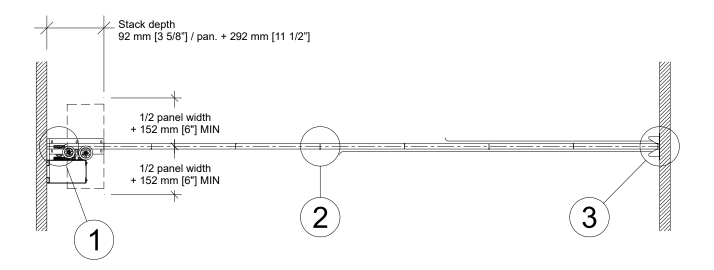
3- Floor guide (not required if final closure at pocket door)

- 4- Exit sign
- 5- Passdoor

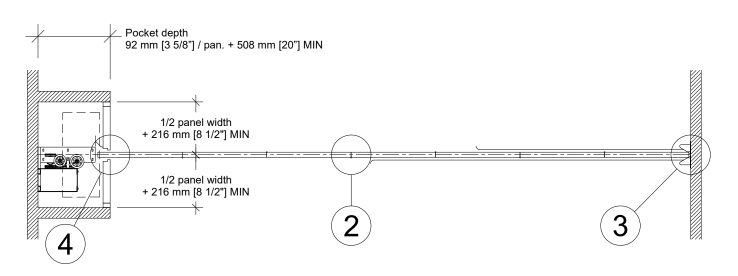
- 6- Work surface
- 7- Eraser box
- 8- Lead-in bracket
- 9- Safety lead edge



### Plan Views



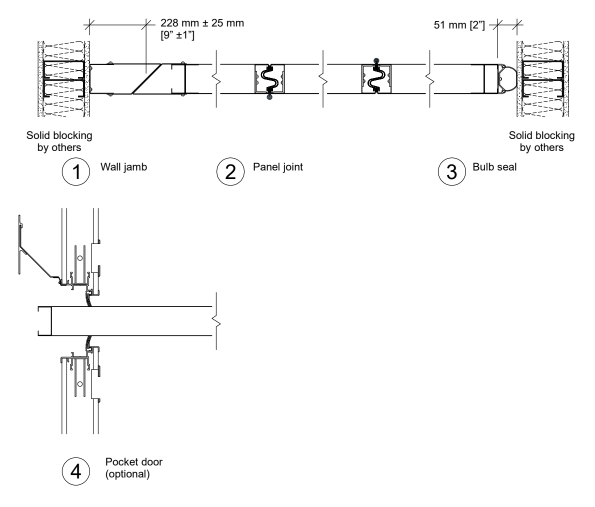
## Final closure at wall jamb



## Final closure at optional pocket door

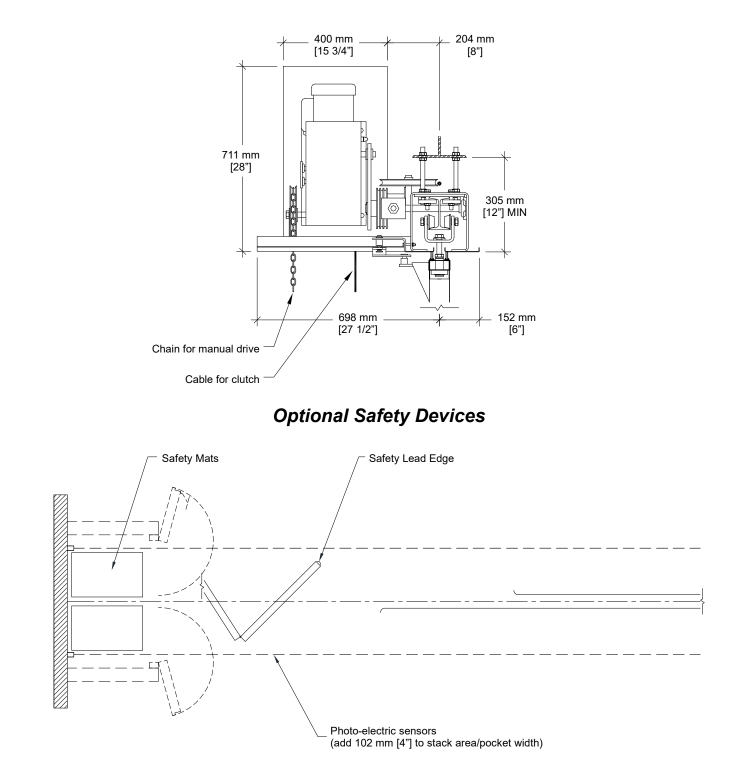


## **Horizontal Sections**





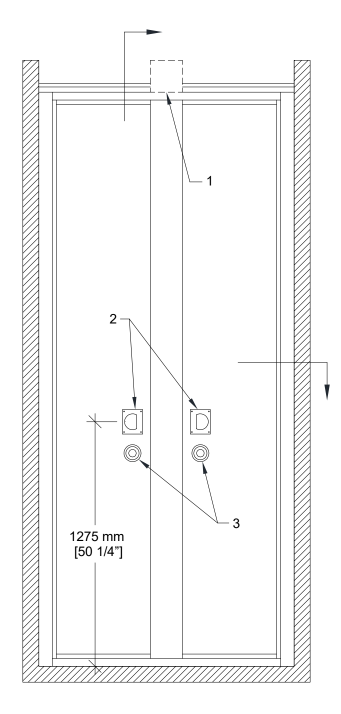
Drive Unit



733EG\_DS\_1910\_0



# Pocket Door



### <u>General</u>

- 2 independent sections and 1 center flap
- Same surface finish as movable partition / optional custom finish / unfinished
- Clear anodized frame / optional custom finish
- Top and bottom locking bolts
- Low profile hinges

### PN-73G Non-acoustical Pocket Door

• Optional for wall-to-wall layout

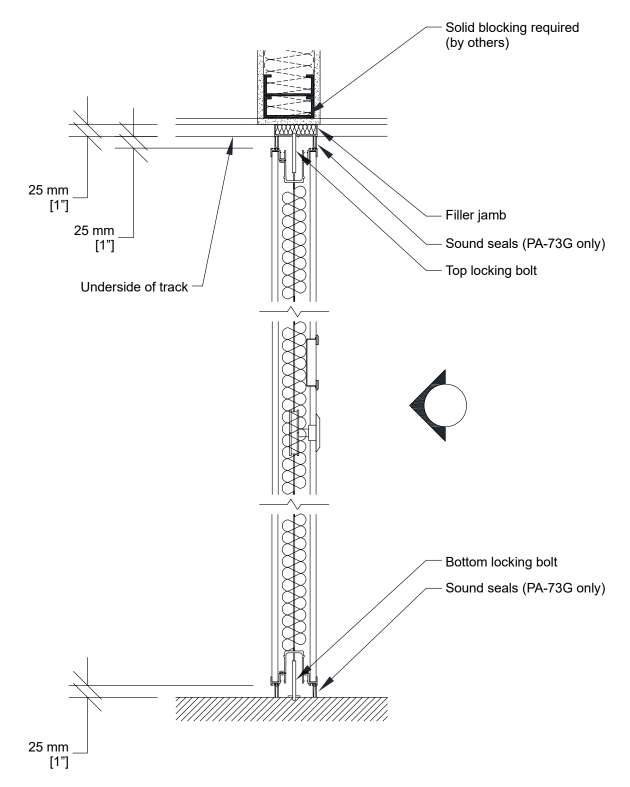
### PA-73G Acoustical Pocket Door

- Fixed top and bottom sweeps
- Required for wall-to-pocket layout

- 1- Track
- 2- Flush pulls
- 3- Locking bolt activators



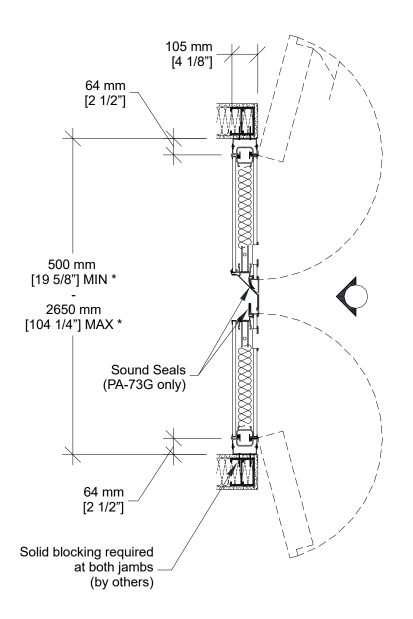
Vertical Section



733EG\_DS\_1910\_0



**Horizontal Section** 



\* Min/Max dimensions are fabrication limits and do not account for job-specific conditions.

Please consult shop drawings or local Moderco distributor prior to sizing pockets.