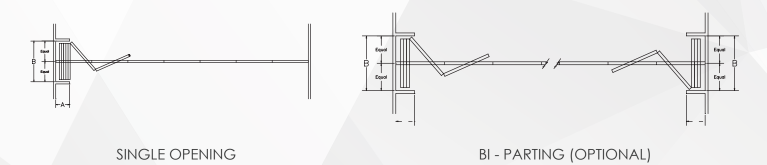
# 633E SERIES

Series 633E panels offer a wide choice of finish options, accessories, and sound control levels.

#### ELECTRICALLY OPERATED, CONTINUOUSLY HINGED (TRAIN) PANELS



Panels are hinged together and are operated by two electric key switches for fast, safe set-up.

The panels are nominally 3" [76] thick and have a welded frame of 16 ga. steel. The face substrate varies by the level of sound control required (STC rating).



Top Supported Center Stack Continuously Hinged Panels Electrically Operated Maximum Height: 28'3" [8610]

#### **Standard Opening Width**

- with Retractable bottom seals: 100' [30.48m] single partition.

- with Continuous contact.

Bottom seals: 157' 4" [47.9]

STC Ratings: 41, 43, 47, 49, 51

#### Available Accessories/Options

- **Pass Door Inclusion Options –** Exit signs, Automatic door closers, panic hardware, locks, frame and prep for window, peep viewer
- Pocket Doors for Partition Storage factory-finished or field-finished
- Work Surface Inset or full-height dry erase steel marker boards, inset porcelain enamel steel dry marker or chalkboard, eraser pocket or tack boards
- Acoustic Baffle

### Trim Colors - standard

Available in three standard trim colors - lamb's wool, Brown or Gray. Custom colors for metal trim are also available for an additional charge.

## "Standard" Product Features and Benefits:

Feature: Protective vertical trim (Available option: no vertical face trim.)

Benefit: Trim protects the panel edges and faces.

Feature: Electrically retracted bottom seals

**Benefit:** Partition travels across the opening without causing damage to the floor and accommodates deflection and floor variance.

Feature: Bottom seal system with downward seal force.

**Benefit:** Maintains acoustics over time and adds stability to the partition when extended. Completely retracts during movement to eliminate floor damage.

Feature: Carrier on each panel

Benefit: Supports the weight of each panel and ensures smooth, even operation. Rub or guide rails not required.

Feature: Low profile hinges

**Benefit:** Safety and aesthetics - no unsightly hinges protruding from the panel faces.

Feature: Two key-controlled switches required to operate.

- **Benefit:** Safety. There will be one operator on each side of the partition. Each can see if any person or obstruction is in the path of the partition during operation.
- Feature: Emergency release (accessible from the floor in the stack area).
- **Benefit:** Enables movement of the partition in the event of power failure.
- Feature: Interlocking vertical seals
- **Benefit:** Ensures panel-to-panel alignment and prevents sound leaks between panels.

Feature: Slow stop and start movement

Benefit: Smooth and quite operation for increased longevity of system.





