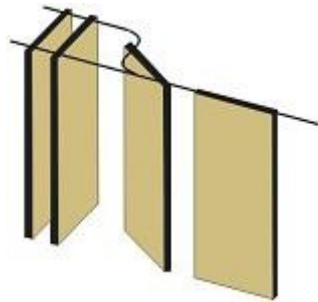


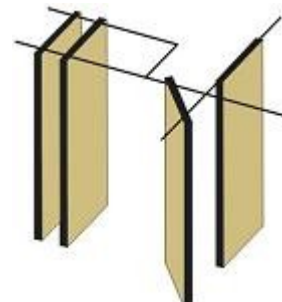
Moduflex® Series 800 full 4" (102mm) thick steel operable walls are designed for the most demanding performance criteria. Durable steel panel faces are welded to 14-gauge steel frames in a unibody construction.

The following lists some common features and available operations of Series 800 operable walls. Click on the highlighted model above or below for detailed features for that model:

- Walls available to 60' (8535mm) high.
- Acoustically rated to Sound Transmission Class (STC) .
- Class A flame spread rating.
- Standard Sheer Look® wrap-around panel edges.
- Optional additional protective edge-of-face trim available for those customers who prefer extra edge protection.
- Strong, protective, universally interlocking framing astragals on both panel edges of every model made of steel for extra impact strength.
- Astragals are self-mating, deep-nesting, labyrinth-style with sound seals spaced far apart for optimum acoustical performance.
- Continuous horizontal top and bottom seals.
- Quiet, smooth, aluminum track systems with integral metal soffits.
- Solid, sturdy, acoustically-tight, adjustable pass doors.
- All panels are unitized for torsional rigidity and acoustical tightness.
- Electric operation with SafetyFlex™ safety devices.



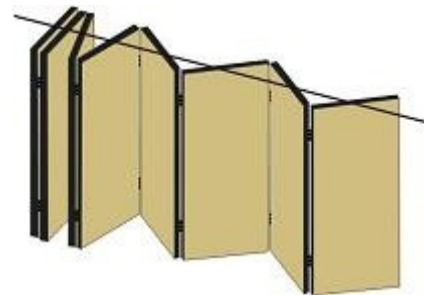
[Model 810 PP](#)
Pre-Programmed™ Individual Panels



[Model 810 MD](#)
Multi-Directional Individual Panels



[Model 820](#)
Paired Panels, Straight-Line Openings



[Model 840](#)
Continuously-Hinged Panels, Manually or Electrically Operated, Straight-Line Openings