







MiraVista is a kit of components that enables 1-3/4" standard fiberglass door panels to become a customizable folding door system. Whether openings are 6/8 or 8/0, an innovative sliding track with specialized components delivers simple, seamless operation.

Features and Benefits

Versatile – The system is designed for new construction AND is perfect for remodels and retrofits. It doesn't require more top supports than a standard sliding door, because the weight of the door panels is held by the sliding track.

No special panel routing – Standard 1-3/4" Thick Fiberglass Door Panels can be used to build a MiraVista Folding Door System without any modifications or routing to the panels.

Solves imperfections in rough openings – The MiraVista knuckles can move up and down as well as side to side. Doors can be aligned to be square and plumb during installation and during use.

Easy operation – To open MiraVista, simply flip the levers to unlock the top and bottom bolts on the movable panels.

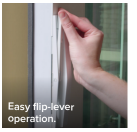
Outstanding Performance – Looks great, works better. Up to DP75 Structural and DP20 Water Performance in a 3-panel MiraVista System using Masonite VistaGrande Fiberglass Panels, when testing to ASTM Standards.

Multi-point security – Pairs perfectly with PanoLock+ for security and even higher performance.









Availability and Options

Unit Width:

Up to (3) 3/0 Panels Max Sill Length: 115"

Unit Height:

6/8 or 8/0

Sill Width Options:

5-5/8" or 7-5/8"

Height:

6/8 or 8/0

Finish Options:

Upper Track, Side Casing & Hinge Bars:

White and Black

Sill Caps: Walnut and Black

Sill Decks: Mill and Bronze



Left Hand Outswing, Right Hand Stack Unit Shown



Right Hand Outswing, Left Hand Stack Unit Shown

Upper Track, Side Casing, Hinge Bar Finishes







Sill Cap Finishes



Sill Deck Finishes





Bronze M

Mill

INNOVATION POWERED BY ENDURA.

Endura is built on innovation and a commitment to performance. Our products are problem solvers, born directly from insight we've learned from our customers about real-world challenges. We're always pushing ourselves to face an ever-present challenge: How can we make your door system work better?

