

SPECIFICATIONS

SERIES 4 FRAMED SLIDING MIRROR DOOR

DESCRIPTION

Sliding mirror doors consisting of aluminum framed mirror door panels supported by adjustable bottom rollers and top guides that travel in an aluminum bottom and top track respectively.

FEATURES

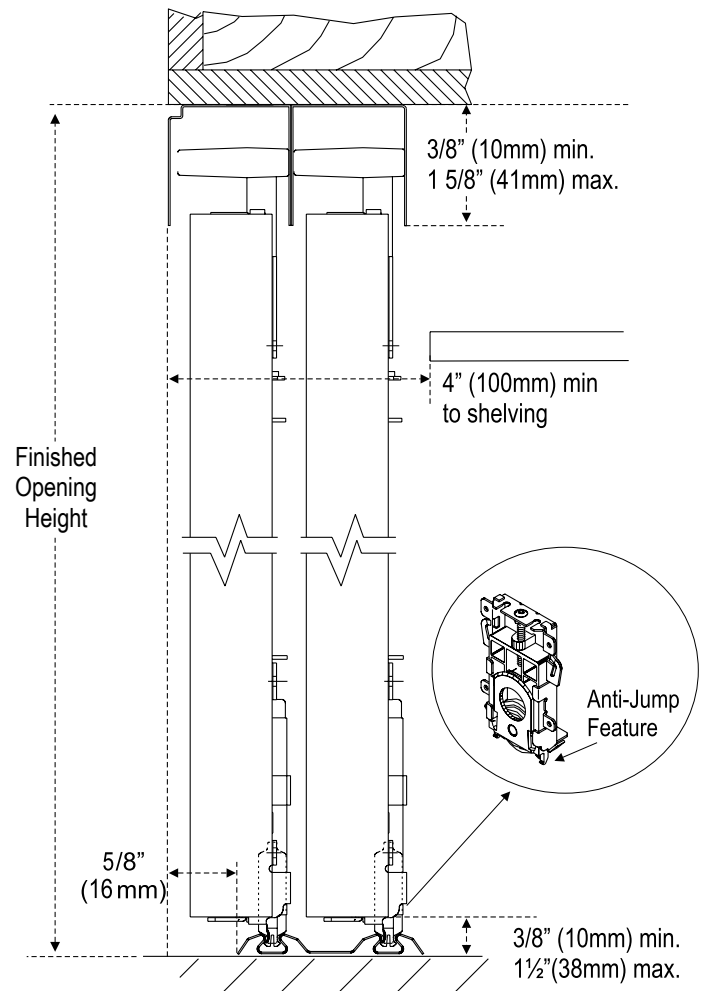
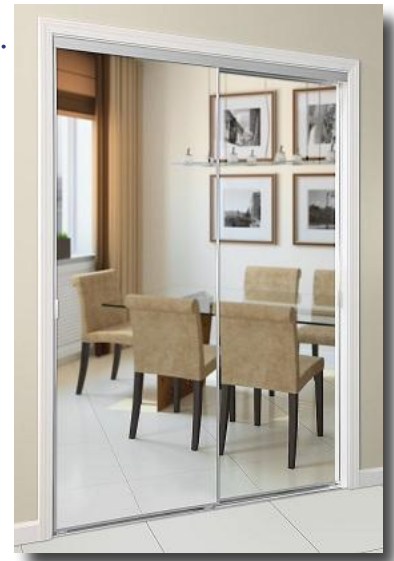
- Extruded and anodized aluminum stiles and rails, attached to the mirror with clear glazing channel and positively fastened with steel corner connectors.
- Extruded and anodized aluminum reversible top track and low profile bottom track.
- Plain bearing solid acetal wheel captured within a free floating integral anti-jump housing with 1" vertical adjustment.
- Molded nylon top guide captured by a steel corner connector dimensioned for a snug fit within top track with 1/4" vertical adjustment.
- Extruded and anodized aluminum low profile edge mount handle adhered to stile with high performance double sided tape.
- 1/8" clear safety backed mirror that conforms to Government Specification DD-M-00411(b), ANSI Standard Z-97.1-19 and CFR Part 1201, Category II.
- Standard frame color: Chrome

OPTIONS

- Ball bearing acetal wheel captured inside of free floating integral anti-jump housing with 1" vertical adjustment.

SIZES

- Finished Opening Heights: 80", 95 1/2" (tolerance + 1/2", - 1/2")
- Finished Opening Widths: two panel - 48", 60", 72", 96" three panel - 108", 144"
- Custom sizes available.



1725 Blaney Troy, Michigan 48084
phone 248.816.1360 fax 248.816.1866

www.daiekproducts.com

Daiek
PRODUCTS, INC.