

148/150 Milbar Boulevard. Farmingdale, N.Y. 11735 Tel: (631) 414 7725 . Fax: (631) 414 7729

### **General Info**

## SLIDER

### CHOOSING BIFOLD OR SLIDER

## WHY SLIDING DOORS

## OUR CONSTRUCTION



Both bifold and sliding doors offer great benefits over the traditional hinged or full swinging door. They are handy wherever space is limited but also when a style update is needed. Custom Door & Mirror has a variety of designs making it easy to find exactly what you are looking for.

This type of closet door works best in closets with wide openings, such as across one whole wall of a bedroom. The heavier weight of our doors ensures they slide smoothly and easily past each other allowing access to half of the closet opening. Because they are large panels they are heavy which is why we only use commercial grade heavy duty hardware. Customers appreciate that sliding doors provide a very clean look and are easy to install. We are custom size specialists and can make almost any size opening from floor to ceiling and wall to wall.

**Flush and Mir-Mel Panels** are simply the <sup>3</sup>/<sub>4</sub>" MDF board with no mirror at all attached. (Mir-Mel is a flush panel with a mirror laminated to the surface). These doors are offered in 5 color options: Primed, Pre-finished White, Pre-finished Cherry, Pre-finished Espresso and Stain Grade Maple. Routed doors are our flush doors with panel designs routed into them are only available primed.

*MDF* - *Medium density fiberboard* is a high grade, composite material that performs better than solid wood in many areas. Made from recycled wood fibers and resin, MDF is machine dried and pressed to produce dense, stable sheets. MDF is more stable than solid wood and stands up better to changes in heat and humidity.

**Mirror Panels** are constructed of 1/2" die cut honeycomb board, a lightweight material which functions like wood without the weight. With a mirror panel laminated to the face of the panel. The mirror is available with a beveled or polished edge. CDM mirror doors meet or exceed safety standards required by 16CFR 1201 and ANSI.





148/150 Milbar Boulevard. Farmingdale, N.Y. 11735 Tel: (631) 414 7725 . Fax: (631) 414 7729

### **General Info**

# SLIDER

OUR CONSTRUCTION (cont'd) **Hardware** is our own patented design, with a lifetime guarantee. The use of a rigid low profile aluminum threshold, combined with our patented ball bearing roller makes for a smooth, effortless operation over the rigid threshold and is the foundation of the door. A deep channel top track allows the top guides to glide easily with rollers. The combination of these proprietary features produces the BEST mirror slider on the market.

#### Measuring your finished opening for ordering

A finished opening is where the opening has been framed out and is ready for paint or stain. If you were to go through your home and look at existing closets doors and doorways you will be looking at examples of a finished opening. The opening can be finished with drywall, wood, metal or any solid, smooth surface. Unlike a rough opening, a finished opening is ready for bifold and/or slider doors.

Measure the height & width in three places from the finished floor to where the track will be installed and from jamb to jamb. We will use the shortest of the three measurements.

**Panel dimensions** are not the same as the opening dimensions. For sliders the size listed in the pricing pages is the finished opening size not the panel size. For example, a 48" x 80" door is made for a 48" x 80" finished opening. Each panel is actually 24.5" x 77.5".

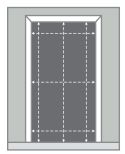
The track and hardware take up some space in the opening.

Slider panels are:

- 80" openings the panels are 77  $\frac{1}{2}$ " 84" openings the panels are 81  $\frac{1}{2}$ "
  - 96" openings the panels are 93  $\frac{1}{2}$ "

#### Adjustability

Slider width can go narrower as the panels simply overlap more. This will make the rear panel appear narrower. Slider height can go 1/2" taller or shorter than the height listed.







148/150 Milbar Boulevard. Farmingdale, N.Y. 11735 Tel: (631) 414 7725 . Fax: (631) 414 7729

### **General Info**

# SLIDER

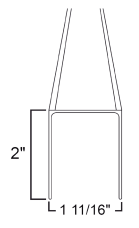
OUR CONSTRUCTION (cont'd)

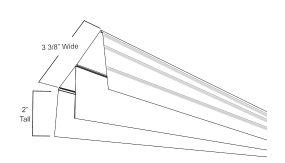
#### Slider depth requirements

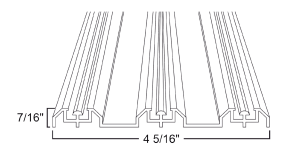
The depth of our doors is determined by the top track. This is the widest/deepest component on both the bifold and slider. The opening must be at least as deep as the track, which is 3 3/8" for double and 5 ¼" for triple track.

Triple Track for 3-Panel Sliders: This upgraded feature is a triple track for the floor and a single track extender that gets installed behind a standard double channel top track. The triple track allows all three doors to open to one side or the other.

Wall thickness needs to be at least 5 ¼". (3 3/8" double track plus 1 11/16" single extender) Due to production limitations this product is not always available. Add \$20 per foot (width). Freight additional if ordered separately from door.











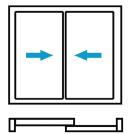
148/150 Milbar Boulevard. Farmingdale, N.Y. 11735 Tel: (631) 414 7725 . Fax: (631) 414 7729

**General Info** 

# SLIDER

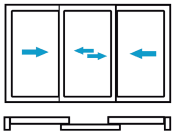
## SLIDER PANEL AND OPENING CONFIGURATIONS AVAILABLE WIDTH'S

2 Panel slider



Mirror 36"-96" Non-mirror 36"-72"

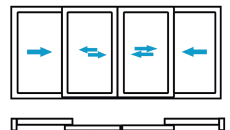




or Optional triple track available -(requires 5 1/2" min depth on jamb)

Mirror 54"-144" Non-mirror 36"-108"

4 Panel slider



or Optional triple track available -(requires 5 1/2" min depth on jamb)



Mirror 72"-192" Non-mirror 72"-144"

