



The *Original* PRE-FINISHED  
Steel Bifold Door



**Steel Bifolds**  
**Mirror Sliders**  
**Furnace Doors;**  
**Utility Doors**  
**Timeless Designs**  
**Variety of Applications**

DUNBARTON CORPORATION introduced the SlimFold® Pre-finished Steel Bifold 70 years ago and has been leading the industry ever since!

## SLIMFOLD®

### STEEL CLOSET SYSTEMS

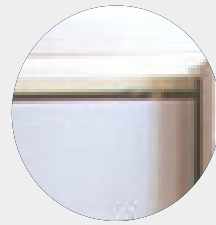
*Engineered for beauty, quiet operation, and long-life*

**Markets: Hotels, Light Commercial, Apartments, Condominiums, Assisted Living, Dormitories, Public Housing, Hospitality, Casinos, Offices, Modulars, and more.**



# INNOVATIVE Closet Solutions

## The Advantages of SlimFold®



### INSTALLATION

SlimFold® Steel Bifold Doors transform a room from plain to beautiful with just a few tools. All hardware is included.



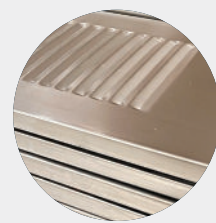
### INNOVATION

SlimFold® offers five outstanding and innovative bifold designs and three mirror designs from sliders to bifold and the new single panel overlay door as well as furnace closet doors.



### SAFETY

All mirror panels are 1/8" (3mm) float plate glass mirror with a laminated backing to prevent shattering (4mm on 7'0" heights and taller).



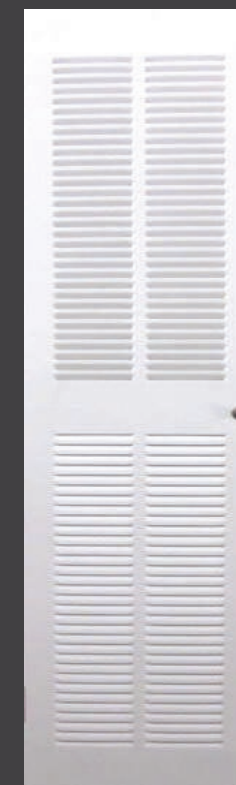
### DURABILITY

SlimFold® doors are engineered for beauty, quiet operation and long-life. They are carefully manufactured to provide years of maintenance-free use.

### 70 years of Framing and Door Innovations

American-made solutions for Architects, Contractors,  
Construction Firms, and Project Managers

## The Original Pre-finished Steel Bifold and Furnace Doors



Dunbarton's pioneering SlimFold® pre-finished steel bifold doors, introduced 70 years ago, continues to set the standard in the industry.

SlimFold® doors are offered in five timeless designs that blend beautifully with any decor. They are also available in three mirror designs, as well as furnace doors.

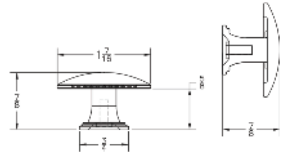


These exquisite doors are impeccably crafted to elevate both residential and commercial spaces. Featuring effortless installation, SlimFold® Bifold Doors and Mirror Doors are the ideal solution to bring your project to perfection.

SlimFold® Bifold doors are durable, long-lasting, and beautifully designed.

## Handle Hardware

**MATERIAL:** Chrome, Brass, or Nickel



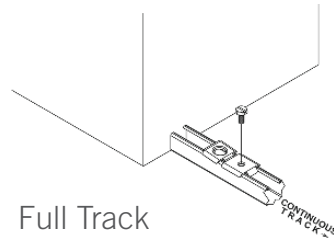
Sierra Handle

## Track Hardware

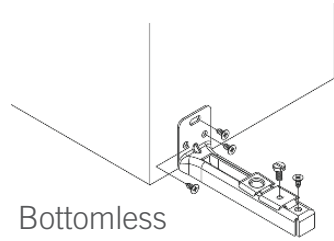
**MATERIAL:** 16 gauge

**STANDARD:** Full track goes from wall to wall

**OPTIONAL:** Bottomless L-Shaped Bracket attaches to wall and floor leaving open area in the middle



Full Track



Bottomless



### Louver II

Deep profile louvers make this door a design winner. Perfect for Colonial, traditional or contemporary decor. Standard colors or custom color will add to its beauty.



### Classic

The wide louvers and delicate trim moldings ensures The Classic remains a favorite Bifold door for many years.



### Flush

The Flush Door provides a wide range of finishing options including paint, stencil, wallpaper, or used with the prefinished color.



### Westchester - Now Available!

The combination of wide louvers and embossed panels make the Westchester a favorite for all decors.



### Lancaster - Now Available!

Deeply embossed panels give the Lancaster door a rich, sculptured look that complements any decor in any room.

## Bifold Details

**MATERIAL:** 24 gauge cold-rolled steel with an alternate hot-dipped coating of zinc-iron alloy (A40 Galvanneal) recommended for coastal areas with high salt content.

**REINFORCEMENTS:** Reinforced with 4" wide stiffeners welded to banks and flanges of panels.

**HARDWARE:** Rods to be zinc plated cold rolled steel with yellow dichromate finish. Patented weight-bearing pivot rods to be 9/16" (14mm) diameter, adjustable screw type, and securely held in position by nylon rod clamp assemblies. Guide rods and upper pivot rods shall be 1/4" (6mm) in diameter, spring-loaded for easy self-alignment, and securely held in position by self-retaining nylon sleeves.

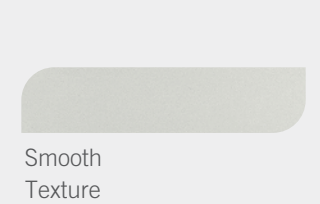
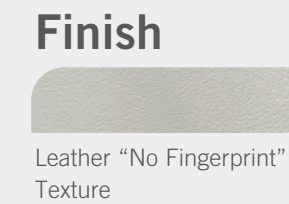
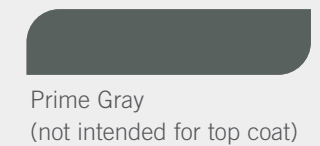
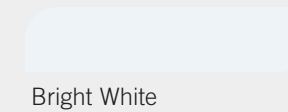
**TRACK:** The top and bottom tracks are .055 mill finish aluminum.

**HEIGHTS:** 6'8", 7'0", 8'0"

**WIDTHS:** 1'6", 1'9", 2'0", 2'3", 2'4", 2'6", 2'8", 2'9", 2'10", 3'0"

Installation videos are available at <https://dunbarton.com/installation-videos/>

## Standard Color Selections



*Quality and precision are important!*



## Bifold Free Air Space

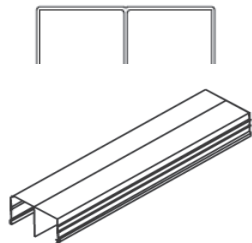
Door Width	Free Air Space Westchester 6'8"	Free Air Space Westchester 7'6"	Free Air Space Westchester 8'0"	Free Air Space Louver II 6'8"	Free Air Space Louver II 7'6"	Free Air Space Louver II 7'6"
3'0"	67 in. sq.	84 in. sq.	100 in. sq.	126 in. sq.	143 in. sq.	159 in. sq.
3'6"	67 in. sq.	84 in. sq.	100 in. sq.	126 in. sq.	143 in. sq.	159 in. sq.
4'0"	82 in. sq.	102 in. sq.	122 in. sq.	154 in. sq.	174 in. sq.	193 in. sq.
4'6"	82 in. sq.	102 in. sq.	122 in. sq.	154 in. sq.	174 in. sq.	193 in. sq.
5'0"	124 in. sq.	154 in. sq.	184 in. sq.	233 in. sq.	263 in. sq.	293 in. sq.
5'6"	124 in. sq.	154 in. sq.	184 in. sq.	233 in. sq.	263 in. sq.	293 in. sq.
6'0"	124 in. sq.	154 in. sq.	184 in. sq.	233 in. sq.	263 in. sq.	293 in. sq.

# The Many Benefits of Mirror Doors

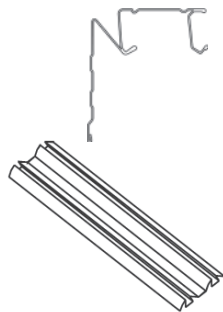
Mirror Doors help fill the room with light, dispelling dark corners and creating a sense of spaciousness through reflection. They offer a stylish way to refresh your space!

## Top | Bottom Track Guide

**MATERIAL:** Extruded Anodized Aluminum



Top Track Profile | Top View



Bottom Track Profile | Top View



### 4050

#### Steel Framed Sliding Mirror Door with Top Roller

**STYLE DETAILS:** Two panel configuration only. Top hung single sheep rollers for smooth and quiet operation. The snap-in bottom guides are virtually jump-proof.

**MATERIAL:** Stile and rails are extruded anodized aluminum

**SIZE LIMITATIONS:**

Height: 6'8"  
Width minimum: 36"  
Width maximum: 80"  
\*Custom sizes available. Replacement panels available in 1 panel.

**MIRROR:**

3mm safety-backed mirror standard, 4mm safety-backed mirror for heights greater than 7'0" and widths greater than 3'0".

**HARDWARE:** Rods to be zinc plated cold rolled steel with yellow dichromate finish. Patented weight-bearing pivot rods to be 9/16" (14mm) diameter, adjustable screw type, and securely held in position by nylon rod clamp assemblies. Guide rods and upper pivot rods shall be 1/4" (6mm) in diameter, spring-loaded for easy self-alignment, and securely held in position by self-retaining nylon sleeves.

**TRACK:** The top and bottom tracks are .055 mill finish aluminum, prefinished to match doors.

**HANDLE:** Stile profile is such that it consist of an integral pull. If customer desires a handle (as pictured) may be applied on site as a stick-on handle.



### 4260

#### Steel Framed Sliding Mirror Door with Bottom Roller

**STYLE DETAILS:** Two panel or three panel configuration. Adjustable top L-Guides for greater vertical adjustment allows for out-of-square opening adjustments.

**MATERIAL:** Stile and rails are extruded anodized aluminum

**SIZE LIMITATIONS:**

Height: 6'8", 7'0", 8'0"  
Width minimum: 42"  
Width maximum: 96"  
\*Custom sizes available. Replacement panels available in 1 panel.

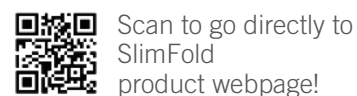
**MIRROR:**

3mm safety-backed mirror standard, 4mm safety-backed mirror for heights greater than 7'0" and widths greater than 3'0".

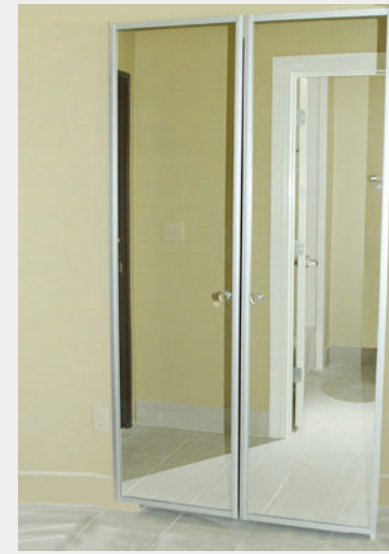
**HARDWARE:** Latch is adjustable ball tension catch at top. One piece 1-3/4" deep top track and integral fascia. The low rise track offers minimal floor obstruction.

**TRACK:** The top and bottom tracks are .055 mill finish aluminum, prefinished to match doors.

**HANDLE:** Stile profile is such that it consist of an integral pull. If customer desires a handle (as pictured) may be applied on site as a stick-on handle.



Scan to go directly to SlimFold product webpage!



### 4100ss

#### Aluminum Overlay Mirror Door

**STYLE DETAILS:** Available in both single (4100) and paired configurations (4100ss). It overlays the door and does not require an exact fit. Features a magnetic catch system.

**MATERIAL:** Stile and rails are extruded anodized aluminum

**SIZE LIMITATIONS:**

Width minimum: 16"  
Width maximum: 36"

**MIRROR:**

3mm safety-backed mirror standard, 4mm safety-backed mirror for heights greater than 7'0" and widths greater than 3'0".

**HARDWARE:** Rods to be zinc plated cold rolled steel with yellow dichromate finish. 12 gauge pivot brackets eliminate track.

**HANDLE:** Stile profile is such that it consist of an integral pull. If customer desires a handle (as pictured) may be applied on site as a stick-on handle.

Create the illusion of a larger room with a SlimFold® mirror door.



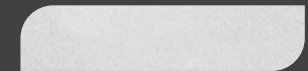
# The Choice of Color

## Standard Color Selections

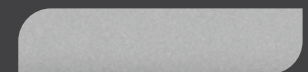
Stiles and Rails:



Bright White: 4050, 4260

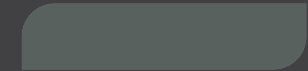


Arctic Silver: 4050, 4260



Satin Silver: 4100

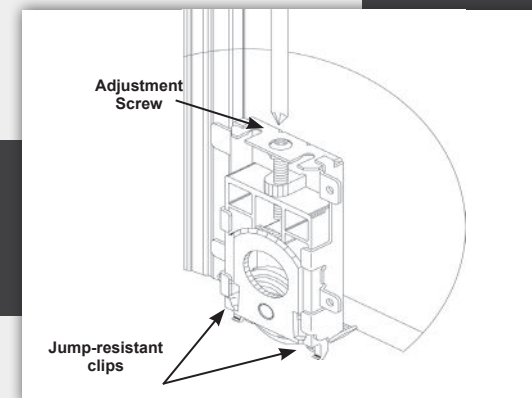
## Prime Colors



Prime Gray (not intended for top coat)

## Jump Resistant Clips

The bottom roller features jump-resistant clips that help ensure the mirror door glides easily and does not jump the track.



# Louvered Hinged Doors-Beauty is in the Details

## Furnace and Water Heater Doors; Utility and Access

SlimFold® has engineered single-panel full-louvered doors in 4 styles in cold-rolled or galvanized steel for all of your furnace or water heater needs. These doors meet or exceed testing codes and meet ventilation standards, as well! They are easy to install, available in bright white or ivory with no frame required!

**MATERIAL:** cold-rolled or A40 Galvanized in a smooth or rough texture

**REINFORCEMENTS:** Reinforced with three 3" wide, 24 gauge cold-rolled steel stiffeners, welded to back and flanges of the panel (12 welds per stiffener)

**HARDWARE:** Two hinges with six #8 wood screws, one-panel doorknob with a screw.

**WIDTH:** 20", 22", or 24" widths only

**HEIGHT:** 78-1/2" height only

**FINISH STANDARDS:** Furnace door panels have been evaluated a Grade 7 or better in accordance with ASTM D610 "Standard Method of Evaluating Degree of Rusting on Painted Steel Surfaces." Humidity testing per ASTM D2247 is 200 hours.

### Finish

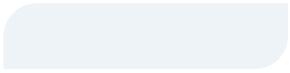


Leather "No Fingerprint" Texture



Smooth Texture

### Standard Color Selections



Bright White



Ivory

### Prime Colors



Prime Gray (not intended for top coat)



250

325 Classic

best HVAC free air space requirements (see specifications below)



### Recommended Usage:

Model 250 | 325:  
HVAC area meets most HVAC free air space requirements\*

Model 500:  
HVAC area

### Furnace | Water Heater Free Air Space

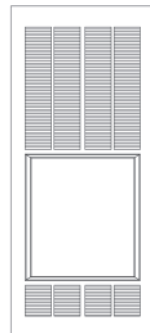
Door Size	Door Width	Door Height	Finished Opening Size*	Ship Weight	Free Air Space*		
					#250	#325	#500
20"	20"	78-1/2"	20-1/2" x 80-1/2"	58 lbs/CTN	238 sq. in.	343 sq. in.	521 sq. in.
22"	22"	78-1/2"	22-1/2" x 80-1/2"	64 lbs/CTN	257 sq. in.	347 sq. in.	525 sq. in.
24"	24"	78-1/2"	24-1/2" x 80-1/2"	70 lbs/CTN	261 sq. in.	351 sq. in.	529 sq. in.



250



325



325 Classic



500