



Slimfold[®] Mirror Bifold Doors

The beauty of Slimfold® Mirror Doors

Slimfold® Mirror Doors are designed to enhance both residential and commercial applications.

Variety

Slimfold® offers 14 outstanding and innovative mirror door designs, from sliders to bifolds and the new single panel overlay door. There's a design to fit every decor.

Installation

Installation is easy. With just a few tools and a little time, Slimfold® Mirror Doors can transform a room from plain to beautiful. All hardware is included.

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). *Note:4175 has two layers of 2.5mm safety backed glass.

Delivery

Slimfold[®] delivers. Our lead time is 3 weeks for standard colors. Slimfold® measures its own performance using a "Promises Kept" percentage standard to guarantee renowned service.

Warranty

Slimfold® offers a Limited Lifetime Warranty on every door.

Bright White	Ivory
Vanilla	Architectural Brown
Black	Arctic Silver
Satin Gold	Bright Gold

Stiles and Rails: 4050, 4260, 4760, 2020, 2007, 4400, 4900 Door Panel

2700, 2200 (Bright White and Ivory only)



2700



Heavy-Duty Steel Bifold Door with Mirror Laminate

- Heavy duty, long life bypass
 Mirror laminated on 24 gauge steel panel-*Exclusive Design*
- Easily installed—only a screwdriver required
- Patented Slimfold[®] hat and hardware system installed
- Smooth and quite operation
- Breaks over center allowing
- maximum opening
 Spring loaded guide rods for self-alignment 3mm safety backed mirror
- Colors: Bright White, Ivory
- Track: Mill finish aluminum
- Mirror Edging: Polished Chrome
- mylar mirror edging Handle: Polished Chrome handle

5003



Aluminum Framed Bifold Mirror Door

- Bifold design provides full access to closet opening
- 1/4" frame around mirrors
- Matching aluminum pulls
- ■3mm safety backed mirror
- Track: Top and bottom track
- prefinished to match door ■ Colors: Satin Brass, Bright Brass,
- Satin Chrome, Bright Chrome

Note: Color matches are subject to printing limitations. Color chips available for all finishes; contact factory.





Steel Framed Bifold Mirror Door

- Bifold design for full closet access

- Colors: Bright White. Vanilla.

SpaceSaver Door

- Overlays opening and does not require precise fit
- Fits non-standard openings
- Two panel units available in 2'0, 2'6, 2'8, 3'0, and 4'0 widths
- Magnetic catch system
- ■3mm safety backed mirror; 4mm (5/32") on 3'0" widths
- Mounting Pivots: 12 gauge pivot brackets eliminate track
- Colors: Satin Silver only 4175

4900



Steel Frameless Bifold Mirror Door

- Provides a beautiful, uninterrupted look of mirror
- Non-visible frame on long sides
 Anodized aluminum pulls
 3mm safety backed mirror
 Track: Top and bottom track
- prefinished to match door
- ■Colors: Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold



4100 Overlay



Aluminum Overlay Door

- Overlays opening and does not
- require precise fit
- Fits non-standard openings
- Easily installed; simple, one-person job Sturdy frame ensures years of
- trouble-free operation Magnetic catch system adjusts to
- variations in opening sizes
- 3mm safety backed mirror; 4mm (5/32") on 3'0" widths Mounting Pivots: 12 gauge pivot
- brackets eliminate track Colors: Satin Silver only

Available in Two-Panel SpaceSaver Unit (2'0, 2'6, 2'8, 3'0, and 4'0 widths)

Double Sided Pre-hung

Hung using three, 3" hinges
Jamb constructed of finger joint pine
Delivered primed and ready to paint

Two layers of 2.5mm safety backed

Stile & Rail: Extruded, anodized

aluminum Colors: MCY Satin Chrome finish

Mirror Door

mirror

Pre-hung in wood jamb

2





2200

4260

Slimfold[®] Mirror Sliding Doors

2020 Wide Stile

4050



Heavy-Duty Steel Sliding Door with Mirror Laminate

- Heavy duty, long life bypass
 Mirror laminated on 24 gauge steel panel-Exclusive Design
- Adjustable nylon ball-bearing bottom roller system with 1" vertical adjustment
- Easily installed and adjusted
- 3mm safety backed mirror
- Colors: Bright White, Ivory
- Track: Top and bottom track prefinished to match door
- Mirror Edging: Polished Chrome
- mylar mirror edging ■ Handle: Polished Chrome handle

4760



Steel Frameless Sliding Mirror Door with Bottom Roller

- Provides a beautiful, uninterrupted look of mirror Adjustable top L-Guides for smooth
- and quiet operation Easy to adjust for out-of-square
- openings
- ■One piece 1³/₄" deep top track Low rise bottom track
- 3mm safety backed mirror
 4mm safety backed mirror for heights greater than 7'0"
- Track: Top and bottom track prefinished to match door
- Colors: Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold



Steel Framed Sliding Mirror Door with Bottom Roller

- Adjustable top L-Guides for greater vertical adjustment
- Easy to adjust for out-of-square openings
- One piece 1³/₄" deep top track and integral fascia
- Low rise bottom track for minimal floor obstruction
- 3mm safety backed mirror ■4mm safety backed mirror for
- heights greater than 7'0" ■ Track: Top and bottom track
- prefinished to match door Colors: Bright White, Vanilla, Architectural Brown, Black, Arctic

2007

Silver, Satin Gold, Bright Gold

Steel Frameless Sliding

Top hung single wheel rollers for

Snap-in bottom guides are virtually

smooth and quiet operation

Easy to adjust for out-of-square

■3mm safety backed mirror

Track: Top and bottom track

prefinished to match door

Colors: Bright White, Vanilla,

Architectural Brown, Black, Arctic

Silver, Satin Gold, Bright Gold

Low rise bottom track for minimal

Mirror Door with Top

Roller

jump proof

floor obstruction

openings



Steel Framed Sliding Mirror Door with Bottom Roller

- Adjustable top L-Guides for greater vertical adjustment
- Easy to adjust for out-of-square openings
- One piece 1³/₄" deep top track and integral fascia
- Low rise bottom track for minimal floor obstruction
- ■3mm safety backed mirror ■4mm safety backed mirror for
- heights greater than 7'0" Track: Top and bottom track
- prefinished to match door
- Colors: Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

4550



Aluminum Framed Sliding Mirror Door with Bottom Roller; Narrow Stile

- Adjustable top L-Guides for greater vertical adjustment
- Easy to adjust for out-of-square openings
- One piece 1³/₄" deep top track and integral fascia
- Low rise bottom track for minimal floor obstruction
- ■3mm safety backed mirror
- ■4mm safety backed mirror for heights greater than 7'0"
- Track: Top and bottom track
- prefinished to match door
- Colors: Satin Brass, Bright Brass, Satin Chrome, Bright Chrome

Steel Framed Sliding Mirror Door with Top Roller

- Top hung single wheel rollers for smooth and quiet operation
- Snap-in bottom guides are virtually jump proof
- Easy to adjust for out-of-square openings
- Low rise bottom track for minimal floor obstruction
- ■3mm safety backed mirror Track: Top and bottom track
- prefinished to match door Colors: Bright White, Vanilla,
- Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

Marker Door



Steel Marker Door with Magnetic Dry Erase Surface

- Adjustable top L-Guides for greater vertical adjustment
- Easy to adjust for out-of-square openings
- ■One piece 1³/₄" deep top track and integral fascia
- Low rise bottom track for minimal floor obstruction
- Dry erase finished steel panel
- Track: Top and bottom track prefinished to match door
- Colors: Archtectural brown, Black, Arctic Silver, Satin Gold, Bright Gold

irror Specifications

4400

Steel Framed Bifold Mirror Door

Provide Model 4400 bifold mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

a. Bifold mirror wardrobe doors shall consist of framed mirror panels joined at the top and bottom by concealed hinges with stops that prevent over closing of the door b.



and engage a horizontally adjustable pivot bracket in the bottom track.

- The pivots and guides shall be installed in corner connector с. holes by tapping on their projecting steel prins. The pivot and guide housings shall be interchangeable so a pair of doors can install either to a right or left jamb.
- doors can install either to a right or left jamb. The top and bottom tracks shall be of same height and interchangeable by containing identical hardware. A spring snugger is installed in both the top and bottom tracks to help keep the doors in place while in the closed position. The concealed hinges shall be zinc plated and be assembled with two plastic bearing washers to prevent binding and promote long wear life.
- e.

FRAME

- Each door shall consist of 2 prefinished roll formed steel framed mirror panels. Stiles and rails shall be joined at each corner by a corner block. Each corner block shall have a cavity to accept a pivot or guide. a.
- b. A matching aluminum mechanically fastened pull shall be provided.

PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test

COLOR

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No. Panels	Size	Door Width	Finished Opening Width
2	2'0"	23 ¹ /2"	24"
2	2'6"	29 ¹ /2"	30"
2	3'0"	35 ¹ /2"	36"
4	4'0"	47"	48"
4	5'0"	59"	60"
4	6'0"	71"	72"
Fin	6'8" (80 ½") (2045mm)	nished Opening H 7'0" (84") and 8'0 (2134mm) (2438 ng Width Toleranc	" (96") mm)

2700

Steel Bifold Mirror Door with Chrome Mylar Edging

Provide Model 2700 bifold mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT



self-retaining nylon sleeves

PIVOT SECTION GUIDE SECTION

Han I

1034

combined as exclusive Slimfold Patented hardware system. Door panels shall be reinforced with 4" (102mm) wide stiffeners welded to backs and flanges of panels, hinged in pairs with a minimum of 10" (254mm) of piano-type e.

PANELS

- 3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test.
- Mirror shall be securely mounted with dual faced cushion adhesive tape. A steel channel shall protect the bottom edge of the mirror. h

No. Panels	eries 2700 / 3 Size	Door Width	Finished Opening Width
2	1'6"	17 ¹ /2"	18"
2	1'9"	201/2"	21"
2	2'0"	23 ¹ /2"	24"
2	2'3"/2'4"	26 ¹ /2" / 27 ¹ /2"	27"/28"
2	2'6"	29 ¹ /2"	30"
2	2'8"/2'9"	311/2" / 321/2"	32"/33"
2	3'0"	35 ¹ /2"	36"
	S	eries 2700	
4	3'0"	35"	36"
4	3'6"	41"	42"
4	4'0"	47"	48"
4	5'0"	59"	60"
4	6'0"	71"	72"
Fi	6'8" (80 ½") (2045mm)	iished Opening He 7'0" (84") and 8'0" (2134mm) (2438r g Width Tolerance	(96") nm)

4900

Steel Frameless Bifold Mirror Door

Provide Model 4900 bifold mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- Bifold mirror wardrobe a. doors shall consist of mirror panels joined at the top and bottom by concealed hinges with
- stops that prevent over
- closing of door. Spring-loaded guides with ¹¹/₁₆" (17mm) travel shall be installed at the tope and bottom corners of the lead (guided) door panel The spring-loaded top pivot in the pivot panel shall engage a horizontally adjustable pivot bracket retained in the top track. The guides shall engage wheels that are free to slide or rotate and are slide or rotate and are retained in the top and bottom tracks. The wrench



0

adjustable bottom pivot shall be installed in the bottom corner of the pivot panel and engage a horizontally adjustable pivot bracket in the bottom track.

- bottom track. The pivots and guides shall be installed in corner connector holes by tapping on their projecting steel pins. The pivot and guide housings shall be interchangeable so a pair of doors can install either to a right or left jamb. The top and bottom tracks shall be of same height and
- d. interchangeable by containing identical hardware. A spring snugger is installed in both the top and bottom tracks to help keep the doors in place while in the closed position.
- The concealed hinges shall be zinc plated and be assembled with two plastic bearing washers to prevent binding and promote long wear life.

FRAME

- Each door shall consist of 2 prefinished roll formed steel framed mirror panels. Stiles and rails shall be joined at each corner by a corner block. Each corner block shall have
- a cavity to accept a pivot or guide.
 b. The stiles shall be bonded to the back of the mirror and shall not cover the long sides of the mirror.
 c. A bright anodized aluminum mechanically fastened pull shall be provided.

PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and a. impact test.

Polished edges on two long sides. COLORS.

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No.	Finished Opening
Panels Size Door Width	Width

2	2'0"	23 ¹ /2"	24"	
2	2'6"	29 ¹ /2"	30"	
2	3'0"	35 ¹ /2"	36"	
4	4'0"	47"	48"	
4	5'0"	59"	60"	
4	6'0"	71"	72"	
Required Finished Opening Heights: 6'8" (80 ½") 7'0" (84") and 8'0" (96") (2045mm) (2134mm) (2438mm)				

Finished Opening Width Tolerances + 1/4"/ - 0 Finished Opening Height Tolerance + 1" / -1/2"

5003

Framed Aluminum Bifold Mirror Door

Provide Model 2800 AL bifold mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following articluster. attributes:

ARRANGEMENT

- a. Bifold mirror doors shall Bifold mirror doors shall consist of aluminum framed mirror side panels. Door panels shall be reinforced with 4" (102mm) wide stiffeners screwed to backs and flanges of panels, hinged in pairs with a minimum of 10" (254mm) of piano-type hinges. 1716" (17mm) min 114" (32mm) max 3* (76mm hinges Top and bottom tracks mill finish aluminum.
- Weight bearing pivot rods are adjustable screw-type, and securely held in place by nylon rod clamp assemblies. d.
- Guide rots and upper pivot rods are spring loaded for easy self-alignment, and securely held in position by self-retaining nylon sleeves combined as exclusive Slimfold Patented hardware system.
- PANELS
- 3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test impact test

COLORS

Satin Brass, Bright Brass, Satin Chrome, Bright Chrome

No. Panels	Size	Door Width	Finished Opening Width
2	1'6"	17 ¹ /2"	18"
2	1'9"	20 ¹ /2"	21"
2	2'0"	23 ¹ /2"	24"
2	2'3"/2'4"	26 ¹ /2" / 27 ¹ /2"	27"/28"
2	2'6"	29 ¹ /2"	30"
2	2'8"/2'9"	31 ¹ /2" / 32 ¹ /2"	32"/33"
2	3'0"	35 ¹ /2"	36"
4	3'0"	35"	36"
4	3'6"	41"	42"
4	4'0"	47"	48"
4	5'0"	59"	60"
4	6'0"	71"	72"
Fi	6'8" (80 ½") (2045mm)	ished Opening He 7'0" (84") and 8'0' (2134mm) (2438) g Width Tolerance	' (96") mm)

4175

Double Sided Pre-Hung Mirror Door

Provide Model 4175 pre-hung mirror door manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- Swinging Mirror Wardrobe Doors are Slimfold® Series 4175 of back-to back mirrors framed by an extruded, anodized aluminum frame supported by three hinges. The door will be pre-hung in a primed, finger-joint pine wood jamb. Doors are available in various widths and heights with 1° stiles. a.
- The door will be available in single 180° swing doors handed either left or right.
- Includes hinges,pull (handle) and an adjustable ball tension catch. d.

PANELS

Simm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and a. impact test

COLORS WCY Satin Chrome

No. Panels	Size	Door Width	Finished Opening Width
1	2'0"	23 ³ /4"	24"
1	2'4"	27 ³ /4"	28"

Required Finished Opening Heights: 6'8" (80 ") 7'0" (84") (2045mm) (2133mm) Finished Opening Width Tolerances + 1/4"/ - 0

4100

Framed Overlay Door

Provide Model 4100 overlay mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in th dimensions shown on the drawings and with the following AL in the attributes:

ARRANGEMENT

- a. Overlay mirror door shall consist of a single mirror panel framed with anodized aluminum stiles and rails secured together with screws. Overlay mirror door shall
- b. be supported by 12 gauge pivot brackets at both the top and bottom and shall be prefinished to match the framing. A quieting nylon pivot bushing shall be used to interface between the frame and the pivot с.
- brackets. d. Magnetic catch shall be capable of being mounted on the inside perimeter of the opening and utilize a one-piece plate that does

not require adjustments for variations in opening sizes. e. Stile profile shall be such that it consists of an integral pull PANELS

- a. 3mm float plate glass mirror (4mm on 3'0" widths), safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test.
 b. Mirror is to be received and mechanically locked into frame components and utilizes a flexible glazing channel.
- COLORS

Satin Silver only

No. Panels	Opening	Door Width	Distance Between Cut Moldings
1	2'0"	28 ¹ /2"	28¾
1	2'6"	34 ¹ /2"	343/8"
1	3'0"	40 ¹ /2"	40 ³ /8"
	Required Fin	ished Openina He	iahts:

Kequired Finished Opening Heights:
 6'8" (80 'k'') and 7'0" (84")(Door height is 81") (2045mm) (2134mm)
 Finished Opening Width Tolerances + 1" / - 3" Finished Opening Height Tolerance + 1 'k"

2200

Steel Sliding Mirror Door with Chrome Mylar Edging

Provide Model 2200 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- Sliding Mirror Wardrobe Doors are Slimfold® Series 2200 of mirror laminated to a steel a. panel supported by adjustable bottom rollers and top guides that travel in respective tracks
- B. The top track is prefinished with two integral fascia looks (reversible) that match the stile and rail finish. C. The bottom track is



- d. The door panels and reinforced stiffeners shall be
- 24 gauge cold rolled stateners shall be 24 gauge cold rolled steel. A hot dipped coating of zinc-iron alloy (A40) is available as galvanized steel option. The nylon bottom rollers are ball-bearing, free-floating and provide 1* (25mm) vertical adjustment The polyromylene e. de 2 1/2 L14 . adjustment. The polypropylene top guides are permanently fixed to the top connectors and fit snugly into the vertical openings in the top track.

PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and а impact test. 4mm float plate glass mirror for heights

greater than 7'0"

Mirror shall be securely mounted with dual faced cushion adhesive tape. A steel channel shall protect the bottom b. edge of the mirror. COLORS

Series 2200 : Top and bottom tracks are A40 galvanized steel prefinished to match door panel. Mirror edging shall be Polished Chrome mylar. Handle shall be Polished Chrome. Steel panel colors are Bright White and Ivory



4260

Steel Framed Sliding Mirror Door

Provide Model 4260 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes

ARRANGEMENT

- Sliding mirror doors shall consist of framed а. mirror panels supported by adjustable bottom rollers and adjustable top guides that travel in a threshold track and top track respectively
- Top track to be b. prefinished steel with an integral fascia that matches the stile and rail finish.
- The bottom track shall be prefinished steel to match door frame and shall not exceed ⁵/₁₆" (8mm) in height for minimum floor
- obstruction. The bottom roller shall h be free floating and provide a 1" (25mm) vertical adjustment. Model 4260 rollers
 - shall have plain bearing acetal wheels.
- The adjustable top guides shall be permanently fixed to the top connectors and fit snugly into the vertical openings in the top track. FRAME

The frame shall consist of prefinished roll-formed stiles and rails joined at each corner by positively retained, removable, unhanded, connectors that snap in place and contain preassembled rollers and guides. a. PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0". a.

COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No. Panels	Size	Door Width	Finished Opening Width
		1 -	
2	4'0"	24 ¹ 8"	48"
2	5'0"	30 ¹ /8"	60"
2	6'0"	36 ¹ /8"	72"
2	8'0"	48 ¹ /8"	96"
3	9'0"	36 ¹ 8"	108"
3	12'0"	48 ¹ /8"	144"
	6'8" (80 ½")	nished Opening H 7'0" (84") and 8'0	" (96")

(2045mm) (2134mm) (2438mm) Finishing Open Width Tolerance + 1/2" / - 2" Finished Opening Height Tolerance + 1" / - 1/2"

2020

OPENING HEIGHT

Steel Framed Sliding Mirror Door with Bottom Roller

Provide Model 2020 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

Mirror Specifications

ARRANGEMENT

- Sliding mirror wardrobe doors shall consist of framed mirror panels a. supported by adjustable bottom rollers that travel in a steel bottom track and spring loaded top guides that travel in a steel one piece track.
- The top track shall be one piece and of prefinished steel. The . fascia finish shall match
- that of the top track. The bottom track shall c. be prefinished steel and not exceed 5/16" (8mm) from the floor. Top and bottom track finishes shall match the stile and rail.
- h The bottom roller shall The bottom roller shall be free floating and provide a 1" (25mm) vertical adjustment. Model 4260 rollers shall have plain bearing acetal wheels.
 - -2 1/2 184 The adjustable top guides shall be permanently fixed to the top connectors and fit snugly into the vertical openings in
- the top track. FRAME
- CAME The stiles and rails shall be joined at each corner by unhanded connectors that snap into position, are positively fastened, but can be removed for changing of inserts. Bottom connectors shall have either ball bearing rollers or solid acetal plain bearing wheels, both with an integral anti-jump housing. Top connectors shall have a solid plastic guide permanently attached to the connector housing which provides a snug fit with the top track. The plastic guide will adjust to five different positions to ensure an optimum fit. Vertical adjustment is 1 1/8" (29mm) on the bottom and 1 1/4" (32mm) on the top.

PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0". COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No. Panels	Size	Door Width	Finished Opening Width
2	4'0"	24 ¹ /8"	48"
2	5'0"	30 ¹ /8"	60"
2	6'0"	36 ¹ /8"	72"
2	8'0"	48 ¹ /8"	96"
3	9'0"	36 ¹ /8"	108"
3	12'0"	48 ¹ 8"	144"
	Required Fir	ished Opening H	eights:

6'8" (80 1/2") 7'0" (84") and 8'0" (96")

(2045mm) (2134mm) (2438mm) Finishing Open Width Tolerance + 1/2" / - 2"

Finished Öpening Height Tolerance +1" / - 1/2"

4050

Steel Framed Sliding Mirror Door with Top Roller

Provide Model 4050 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- Sliding mirror doors shall consist of framed mirror a. panels supported by single wheel top hangers and bottom guides that travel in top and bottom tracks respectively.
- The top track shall be steel b. with a prefinished steel fascia as an integral part of the track.
- The bottom track shall be prefinished steel and shall not exceed 5/16" (8mm) in height for minimum floor obstruction.
- The top hangers shall have acetal wheels and provide $1^{1/2}$ " (38mm) vertical adjustment. d.

The floating nylon guides shall lock into floor track & automatically compensate for floors up to 3/4" (19mm) out of level.

Finishe Opening

- FRAME
- The frame shall consist of prefinished roll formed steel stiles and rails joined at each corner by positively retained, removable, unhanded connector assemblies that snap in place and contain top hangers and bottom guides. a.
- The 7/8" (22mm) wide stiles shall function as integral full length pulls
- PANELS

25 1100

=: 25



-2 1/2" (64





irror Specifications

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0". a.

COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold Bright Gold

No. Panels	Size	Door Width	Finished Opening Width
2	4'0"	24 ¹ /8"	48"
2	5'0"	30 ¹ 8"	60"
2	6'0"	36 ¹ 8"	72"
	Required Fi	nished Opening H	eights:

Finished Opening Width Tolerance +1"/ -3"

4760

Steel Frameless Sliding Mirror Door

Provide Model 4760 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- a. Frameless sliding mirror doors shall consist of mirror panels supported by adjustable bottom rollers and adjustable top guides that travel in a threshold track and top track respectively.
- The top track shall be prefinished steel with an integral fascia that b. matches the stile and rail finish.
- The bottom track shall be с. prefinished steel to match door frame and shall not exceed ⁵/₁₆" (8mm) in height for minimum floor obstruction.
- d. The bottom rollers shall be free floating and provide a 1" (25mm) vertical adjustment. Model 4760 rollers shall have plain bearing acetal wheels.
- The adjustable top guides shall be permanently fixed to the top connectors and fit snugly into the vertical openings in the top track. e.

FRAME

- The frame shall consist of prefinished roll formed steel a. stiles and rails joined at each corner by positively retained, removable, unhanded connector assemblies that snap in place and contain preassembled rollers and guides.
- The stiles shall be bonded to the back of the polished or beveled edge of the mirror and shall not cover the long sides of the mirror. h

Aluminum pull to be mounted with screws to edge of door PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0". a.

Mirror shall have polished edges on two long sides COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No. Panels	Size	Door Width	Finished Opening Width
2	4'0"	24 ¹ /8"	48"
2	5'0"	30 ¹ /8"	60"
2	6'0"	36 ¹ 8"	72"
2	8'0"	48 ¹ 8"	96"
3	9'0"	36 ¹ 8"	108"
3	12'0"	48 ¹ /8"	144"
	Required Fir	nished Opening H	eiahts:

6'8" (80 1/2") 7'0" (84") and 8'0" (96") (2045mm) (2134mm) (2438mm) Finished Opening Width Tolerance + ½"/ - 2" Finished Opening Height Tolerance + 1" / - ½"

2007

Steel Frameless Sliding Mirror Door with Top Roller

Provide Model 2007 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following the bulk of the state of attributes

ARRANGEMENT

- Sliding mirror doors shall consist of framed mirror panels supported by single wheel top hangers and bottom guides that travel in top and bottom tracks
- respectively. The top track shall be steel with a prefinished steel fascia as an integral part of the track.
- С The bottom track shall be prefinished steel and shall not exceed 5/16" (8mm) in height for minimum floor obstruction.
- The top hangers shall have d. acetal wheels and provide 11/2" (38mm) vertical adjustment.
- The floating nylon guides shall lock into floor track & automatically compensate for floors up to 3/4" (19mm) out of level.

FRAME

The frame shall consist of prefinished roll formed steel stiles and rails joined at each corner by positively retained, removable, unhanded connector assemblies that snap in а.

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place and contain top hangers and bottom guides. The $\frac{7}{4}$ (22mm) wide stiles shall function as integral full length pulls.

COLORS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0". а.

COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold Bright Gold

No. Panels	Size	Door Width	Finished Opening Width		
2	4'0"	24 ¹ /8"	48"		
2	5'0"	30 ¹ /8"	60"		
2	6'0"	36 ¹ /8"	72"		
Fi	6'8" (80 (204	hished Opening H) ¼") and 7'0" (84 5mm) (2134mm) ng Width Toleran	")		

4550

Aluminum Framed Sliding Mirror Door with Bottom Roller

Provide Model 4550 sliding mirror wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- Sliding mirror wardrobe doors a. shall consist of aluminum framed mirror panels supported by adjustable bottom rollers that travel in an dtop guides that travel in an aluminum top track.
- The top track shall be one piece and of prefinished aluminum. The fascia finish shall match that of the top
- track The bottom track shall be c. prefinished aluminum and not exceed 5/16" (8mm) from the floor. Both the top
- track and bottom track finishes shall match the stile and rail. The stile, rail, top track and bottom track shall have a d.
- finish. The connectors shall be plated FRAME
- CAME The stiles and rails shall be joined at each corner by unhanded connectors that snap into position, are positively fastened, but can be removed for changing of inserts. Bottom connectors shall have either ball bearing rollers or solid acetal plain bearing wheels, both with an integral anti-jump housing. Top connectors shall have a solid plastic guide permanently attached to the connector housing which provides a snug fit with the top track. The plastic guide will adjust to two different positions to ensure an optimum fit. Vertical adjustment is 1 1/8" (29mm) on the bottom and 1 1/4" (32mm) on the top. ANELS

PANELS

3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test. 4mm float plate glass mirror for heights greater than 7'0".

COLORS

Satin Brass, Bright Brass, Satin Chrome, Bright Chrome

No. Panels	Size	Door Width	Finished Opening Width				
2	4'0"	24 ¹ 8"	48"				
2	5'0"	30 ¹ /8"	60"				
2	6'0"	36 ¹ /8"	72"				
2	8'0"	48 ¹ /8"	96"				
3	9'0"	36 ¹ /8"	108"				
3	12'0"	48 ¹ 8"	144"				
Required Finished Opening Heights: 6'8'' (80 ½'') 7'0'' (84'') and 8'0'' (96'') (2045mm) (2134mm) (2438mm) Finished Open Width Tolerance + ½' / - 2'' Finished Opening Height Tolerance + 1'' / - ½''							

MARKER DOOR

Marker Door with Magnetic Dry Erase Panels

Provide Model Marker Door sliding dry erase wardrobe doors manufactured by Dunbarton Corporation, Dothan, AL in the dimensions shown on the drawings and with the following attributes:

ARRANGEMENT

- a. Sliding doors shall consist of framed prefinished steel panels supported by adjustable bottom rollers and adjustable top guides that travel in a threshold track and top track
- respectively. Top track to be prefinished b. steel with an integral fascia that matches the stile and rail finish.
- The bottom track shall be prefinished steel to match door frame and shall not exceed 5/₁₆" (8mm) in height for minimum floor obstruction. d.
 - The bottom roller shall be free floating and provide a 1" (25mm) vertical adjustment. Marker Door

rollers are factory installed and shall have plain brearing acetal wheels.

The adjustable top guides shall be permanently fixed to the top connectors and fit snugly into the vertical openings in the top track.

FRAME

The frame shall consist of prefinished roll-formed stiles and rails joined at each corner by positively retained, removable, unhanded, connectors that snap in place and a.

contain preassembled rollers and guides. PANELS

Dry erase finished ssteel panel.

COLORS

Bright White, Vanilla, Architectural Brown, Black, Arctic Silver, Satin Gold, Bright Gold

No. Panels	Size	Door Width	Finished Opening Width		
2	4'0"	24 ¹ /8"	48"		
2	5'0"	30 ¹ /8"	60"		
2	6'0"	36 ¹ /8"	72"		

Required Finished Opening Heights: 6'8" (80 1/2") (2045mm) Finishing Open Width Tolerance + 10" / - 2"





Prefinished Steel Bifold Doors

The *original* Prefinished Steel Bifold Door

Slimfold[®] developed the steel bifold door over 45 years ago, and has become the leader in the industry. Slimfold[®] doors are prefinished and are offered in six timeless designs that blend beautifully with any decor.

Engineered Durability

Slimfold® doors are engineered for beauty, quiet operation and long-life. They are carefully manufactured to provide years of maintenance-free use. The electrostatically-applied enamel is standard, and galvanized steel is available for areas of high humidity.

Installation

Installation is easy. With just a few tools, Slimfold[®] Steel Bifold Doors can transform a room from plain to beautiful. All hardware is included.

Delivery

Slimfold[®] delivers. Our standard lead time is 3 weeks for standard colors. One of the best in the industry.

Warranty

Slimfold[®] offers a Limited Lifetime Warranty on every door.

Options

Contact factory for specification sheet or download at www.dunbarton.com.



 Bright White 	 Ivory 	■Black*
■Chili Red*	■Toast*	■Sapphire*
■Gray Steel*	■Herbal*	Edgy Gold*
■Copper*	■Blue Sail*	

Standard Slimfold[®] Steel Bifold Colors
 * Indicates Premium Color; upcharge and lead time

Custom Colors Available. Printed colors are as close as printing limitations will allow; contact factory for painted color panels.

Textures



Leather "No Fingerprint" Finish Optional on all steel bifold doors except Regency; smooth finish standard.

www.dunbarton.com

Louver II



Deep profile louvers make this door a design winner. Perfect for Colonial, traditional or contemporary decor.

Lancaster



Classic

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

Flush

Westchester



The combination of wide louvers and embossed panels make this door a favorite for all decors.





Deeply embossed panels give this door a rich, sculptured look that complements any decor.

The versatility of The Flush Door provides a wide range of finishing options. Painted, stenciled, wallpapered, or used with the prefinished color, The Flush Door allows you to express your own style.



Standard Steel Bifold Door Sizes Two-Danal Unite

Two-Paner Units				Four-Paner Units							
Finished Opening Width	Door Width	Max. Opening Width	Fin 6'8" Units	ished Heights 7'6" Units	8' Units	Finished Opening Width	Door Width	Max. Opening Width	Fir 6'8" Units	nished Height 7'6" Units	8' Units
1'6" 457mm	17½" 445mm	18" 470mm				3'0" 914mm	35" 889mm	36" 914mm			
1'9" 533mm	20½" 521mm	21" 546mm				3'6" 1067mm	41" 1041mm	42" 1067mm			
2'0" 610mm	23½" 597mm	24" 622mm				4'0" 1219mm	47" 1194mm	48" 1219mm			
2'3" 686mm	26½" 673mm	27" 699mm	80½" 2045mm	90" 2286mm	96" 2438mm	4'6" 1372mm	53" 1346mm	54" 1372mm	80½" 2045mm	90" 2286mm	96" 2438mm
2'4" 711mm	27½" 698mm	28" 736mm				4'8" 1422mm	55" 1397mm	56" 1447mm			
2'6" 762mm	29¹⁄₂" 749mm	30" 775mm				5'0" 1524mm	59" 1499mm	60" 1524mm			
2'8" 813mm	31½" 800mm	32" 838mm				5'4" 1676mm	63" 1600mm	64" 1676mm			
2'9" 838mm	32½" 826mm	33" 851mm				5'6" 1676mm	65" 1651mm	66" 1676mm			
3'0" 914mm	35½" 902mm	36" 927mm				6'0" 1829mm	71" 1803mm	72" 1829mm			
Finished Opening Width Tolerance + ¹ / ₄ " / -0" Non-standard sizes available. Check with factory for sizes and availability.											

Four Danal Unite

Steel Bifold Specifications

Short Form: Wardrobe and closet doors, so specified to be Slimfold® prefinished metal folding doors manufactured by Slimfold® Products Division meet or exceed Voluntary Product Standard PS38-70, as published by the U.S. Department of Commerce, National Bureau of



Door panels shall be accurately formed and reinforced with 4" wide stiffeners welded to backs and flanges of panels. Panels shall be hinged in pairs with a minimum of 10" (254mm) of piano-type hinges. Panels to be sound-deadened with corrugated fiberboard or other

absorbent, are optional. All mounting hardware shall be factory installed. 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 selfalignment, and securely held in position by self-retaining nylon sleeves. Top and bottom tracks are .055 mill finish aluminum. Pivot sockets and rubber track bumpers shall be adjustable to allow lateral alignment and be preset in the track. Sockets are steel zinc plated and waxed. Doors to be supplied prefinished. Mill finish bottomless track bracket available as an option. Hardware consists of one bracket, socket and mounting screws per two-panel unit. Alignment brackets included on four-panel units. Hardware packages consisting of knobs or pulls, screws, and felt discs to be supplied with each door.

Mirrors shall be high quality, double strength with mylar trimmed edges and shall fully cover the panel. They shall conform to Government Specification DD-M-00411 (b) and be securely mounted with double faced polyurethane tape, which shall also act as a shock absorbing cushion for the glass. Channels shall protect the top and bottom edges of the mirror.

All specifications are based on latest product information available at time of publication approval. We reserve the right to make changes at any time and without notice, in material specifications and styles.

Limited Lifetime Warranty

Slimfold® Products Division warrants to the purchaser that its products, when utilized for interior door use, will be free from defects in materials and workmanship for the life of the product.

Slimfold® Products manufactured with galvanized steel are additionally warranted against rusting for a period of one (1) year from the date of purchase, provided the finish has not been cut or abraded through the metal. Galvanized steel should be used where air has a high salt content or in locations with high humidity: see specifications.

This warranty is applicable only when the products covered by it have been installed in accordance with

the recommended written installation instructions of Slimfold® Products Division and with established building practices, have been accorded treatment which is considered good practice in the building industry regarding storage and maintenance, and have been subjected only to normal use. Because Slimfold® Products Division cannot control the manner in which its products are handled after leaving its premises, this warranty does not apply to the finish or other damage occurring during shipment.

There are no warranties, express or implied, which extend beyond the description on the face hereof, including the implied warranty of merchantability and the implied warranty of fitness for a particular purpose.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply in some cases.

In the event the original consumer purchaser of any Slimfold® product believes that the door or any parts thereof covered by this warranty is defective, a letter outlining the alleged defect should be sent postage prepaid to the following address:

Slimfold® Products Division PO Box 8577

Dothan, AL 36304-0577

Any Slimfold® Products part covered by this warranty which, upon inspection by an authorized representative of Slimfold® Products Division, are found by said representative to be defective, will be repaired or replaced at the option of Slimfold® Products Division. The purchase price of the part will be refunded and does not include labor, installation costs, finishing costs, or indirect or consequential damages of any nature. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty bestows certain legal rights, and you may also have other rights which vary from state to state

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1101 Technology Drive | Dothan, Alabama 36303 800.633.7553 | 334.794.9184 (fax) www.dunbarton.com | sales@dunbarton.com