Model 4400

Steel Framed Bifold Mirror Door



- Bifold design provides full access to closet opening
- 1/4" frame around mirrors
- Bearing hinges for smooth, non-binding door operation
- Matching aluminum pulls
- 3.0 mm safety backed mirror
- Track: Top and bottom track prefinished to match door
- Stiles/Rails/Mirror
 Edging: Bright White,
 Vanilla, Architectural
 Brown, Black, Arctic
 Silver, Satin Gold,
 Bright Gold
- Limited lifetime warranty



MIRROR DOOR SPECIFICATIONS

Provide Model 4400 bifold mirror wardrobe doors manufactured by Slimfold 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. Spring-loaded guides with 11/16" (17mm) travel shall be installed at the top 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 retained in the top and bottom tracks. The wrench 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.
- c. 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.
- d. 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.
- e. The concealed hinges shall be zinc plated and be assembled with two plastic bearing washers to prevent binding and promote long wear life.

FRAME

- a. 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. A matching aluminum mechanically fastened pull shall be provided.

PANELS

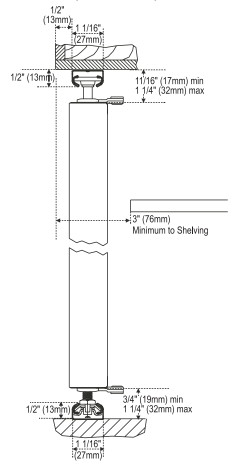
3mm float plate glass mirror, safety backed to conform with Uniform Building Code Standard 24-2, Part II. Safety mirror 400 lb. ft. Impact test ANSI Z-97.1 1984 boil and impact test.

FINISHES

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"	_

Required Finished Opening Heights: 6'8" (80-1/2") and 8'0" (96") (2045mm) (2438mm) Finished opening width tolerances +1/4"/-0. (+6.35mm/-0)





P.O. BOX 8577 | DOTHAN, ALABAMA 36304-0577 800-633-7553

334-793-3462 (fax) www.dunbarton.com

email: slimfold@dunbarton.com