

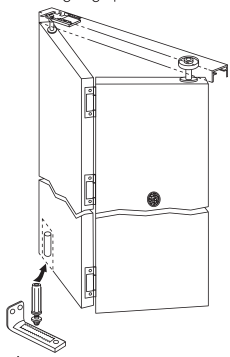


BiFold Hardware

BF30

30 lb. Panel Bifold

For installation of 2 or 4, $\frac{7}{8}$ to 1 $\frac{3}{8}$ thick panels weighing up to 30 lbs. each.



Features

- Spring loaded top pivot and roller guide for easy installation
- · Permanently lubricated roller guide
- Durable pre-painted track
- · All metal components galvanized against corrosion

ANCI Deference

14 type D8622,

D8662

Cross Reference

- STANLEY 2400/2900 series Cox 43/48
- Hager CD-2670 Lawrence C 620/640
- Johnson 1838 Sterling 1540/9000

Sizing Information

Finished Opening/Panel Dimensions

To determine panel width:

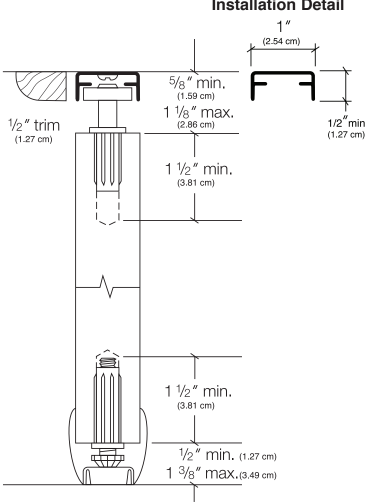
Panel width = known finished opening width divided by number of panels, less 1/4"

To determine opening width:

Opening width = known finished panel width plus 1/4", multiplied by number of panels

Door height = $1^{5}/8''$ less than finished opening height

Installation Detail





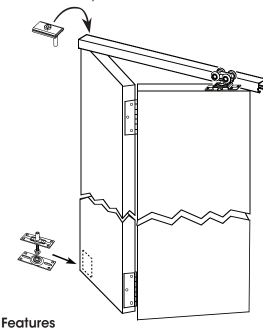


BiFold Hardware

BF125N

125 lb. Panel Bifold

For installation of 2 panels weighing up to 125 lbs. each or multi-panels weighing up to 75 lbs. each, $1^{1}/8''$ to 13/4'' thick. For thicker panels, consult factory.



- Large ball bearing wheels provide smooth action
- Easy-to-install snap-in feature makes hangers a "snap" to install
- Durable V-groove aluminum track provides smooth, quiet operation
- All metal components zinc plated to guard against corrosion
- Heavy duty pivot set designed for durability and aesthetics

ANSI Reference

 BF125N conforms to ANSI A156.14 type D8621, D8641, D8651, D8661

Cross Reference

- STANLEY 2700 series Cox 42-200 Grant 1260
- Hager 9870
 Johnson 200 FD/RD
 - Lawrence 570 Track w/ED 620/640
- · Sterling 1870

Sizing Information

To determine panel width:

Panel width = known finished opening width divided by number of panels, less $^{1}/^{4"}$

To determine opening width:

Opening width = known finished panel width plus $^{1}/4^{"}$, multiplied by number of panels

Door height = $2^{3}/4^{"}$ less than finished opening height

Note: For multi-panel sizing information please contact factory.

