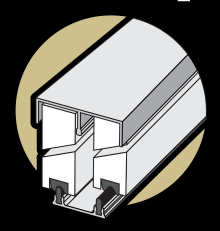


TRACK ASSEMBLY № 2



for $\frac{3}{4}$ inch thick bypassing doors

for ³⁄₄ inch thick

glass, acryllic, pegboard, fiber board, plywood, etc.

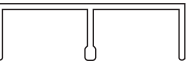
- Silent, smooth operation
- Economical and quick install
- High impact extruded polystyrene plastic

PACKAGE CONTAINS: 1pc. #48A34 upper guide 1pc. #821 lower track with fibre inserts 4pc. #1801 fibre glides screws

www.epcohardware.com

PART IDENTIFICATION:

1 pc. #48A34 upper guide



1 pc. #821 lower track

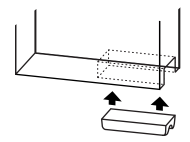


4 pc. #1801 fibre glides



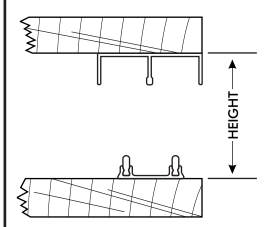
The upper guide is designed to provide a finished frame but may be covered with trim board or recessed if desired.

The panel base must be routed to accept fibre glides. Recess 5/16" to maximum 11/32"



The fibre glides are designed to mate with the fibre insert in the lower track. To get the best sliding qualities, apply a light coat of wax on fibre track twice a year.

SURFACE INSTALLATION



Use glue or brads to fasten track and guide to mounting surface.

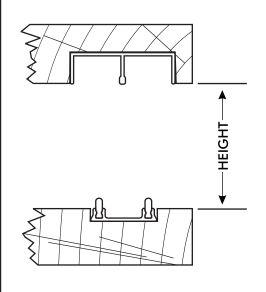
TO OBTAIN PANEL HEIGHT

Cut panel 5/8" **less than** height of finished opening.

TO OBTAIN PANEL WIDTH

Add 1/2'' to opening width and divide by 2 for 1/2'' overlap.

Add 1" to opening width and divide by 2 for 1" overlap.



Use glue or brads to fasten track and guide to mounting surface.

RECESSED INSTALLATION

TO OBTAIN PANEL HEIGHT

For 1/4" bottom track recess, cut panel 9/32" **larger than** height of finished opening. Panel base must be routed to accept fibre glides.

TO OBTAIN PANEL WIDTH

Add 1/2'' to opening width and divide by 2 for 1/2'' overlap.

Add 1" to opening width and divide by 2 for 1" overlap.