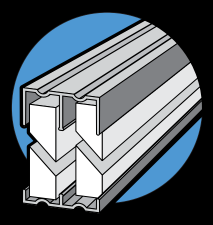


TRACK ASSEMBLY № **13**



for $\frac{1}{2}$ inch thick bypassing doors

for $\frac{1}{2}$ inch thick

wood, plywood, fiber board, etc.

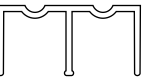
- Silent, smooth operation
- Economical and quick install
- High impact extruded polystyrene plastic

PACKAGE CONTAINS: 1pc. #2212 upper guide 1pc. #212 lower track 4pc. #33 button glides

www.epcohardware.com

PART IDENTIFICATION:

1 pc. #2212 upper guide



1 pc. #212 lower track



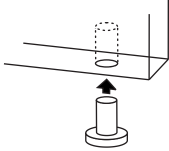
4 pc. #33 button glides



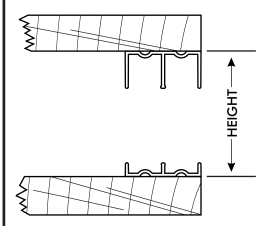
CAUTION: Do not wax or paint track or guide.

The plastic bottom track and upper guide are designed to provide a finished frame but may be covered with trimboard or recessed if desired.

Nylon button glides install into a ¼" diameter hole in the bottom of the sliding door panel. Use two per door.



SURFACE INSTALLATION



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

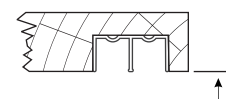
TO OBTAIN PANEL HEIGHT

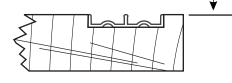
Cut panel 7/16" **less than** height of finished opening.

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.

TO OBTAIN PANEL HEIGHT

RECESSED INSTALLATION

HEIGHT

Cut panel 7/16" **larger 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.



www.epcohardware.com