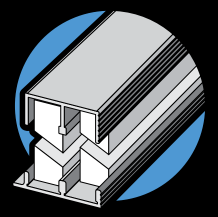


# for $\frac{1}{2}$ inch thick

wood, plywood fiber board, etc.

# TRACK ASSEMBLY Nº 10



- Silent, smooth operation
- Economical and quick install
- Extruded aluminum

### PACKAGE CONTAINS:

1pc. #312 lower track screws

www.epcohardware.com

1pc. #3312 upper guide 4pc. #33 button glides

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

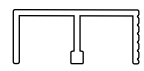
To obtain the best sliding qualities, apply a light coat of wax on bottom track twice a year.

CAUTION: Do not paint track or quide on sliding surface.

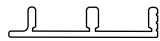
The serrated face bottom track and upper guide are designed to provide an attractive finished frame.

#### PART IDENTIFICATION:

1 pc. #3312 upper guide



1 pc. #312 lower track



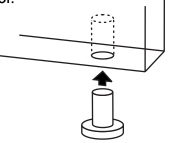
4 pc. #33 button glides



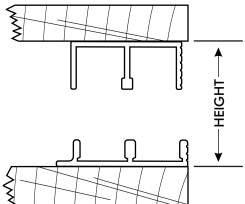
CAUTION: Do not wax or paint track or guide on sliding surface.

The aluminum 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.



### TYPICAL INSTALLATION



Use screws 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.

