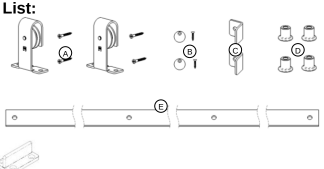
General Notes:

- Track lengths are equal to 2x the nominal door width (Example: 36" wide door will have a 72" long track.) See Page 4.
- For Bi-parting doors, two sets of track, 2x the nominal single door width are needed. The tracks can be butted together. See Page 5.
- Track wall spacers are for typical 1-3/4" doors. For doors greater than 1-3/4" thick additional trim board or spacers are required.
- If the door is not a typical size (Example. 40") one or both end stop(s) will have to be relocated. A hole will have to be drilled in the track in the proper position needed. Use a hex bolt to bolt the stop in place.
- This track and hanger system is rated for doors up to 250 lbs.

Parts List:



- A. Top mount flat track hangers (pair with hardware)
- B. Anti-jump blocks (2)
- C. End stops (2)
- D. Wall Spacers (qty varies)
- E. Flat track (length varies)
- F. T-Guide

Lag Bolts (not pictured)

1. Wall Preparation:

1.1. Solid blocking is needed to attach the flat track to the wall, either inside the wall or extended with a head casing on the finished wall.



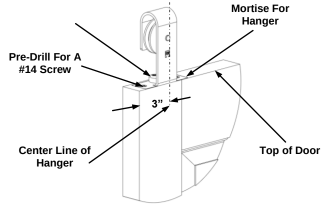


Casing

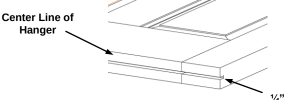
2. Door Preparation:

2.1. Mortise the Hanger flush with the top and face of the door.

Pre drill for the hangers and anti-jump block.



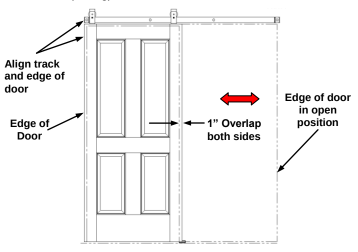
2.2. Slot the bottom of the door for the guide. See page 6.



3. Track Installation:

∕₄" x ¾" Deep Slot

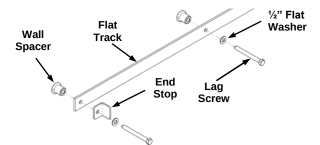
3.1. The door should overlap opening by 1" on each side (Example: A 36" wide door will have a 34" opening).



3.2. Lay out and mark the location of the holes on the wall. See Flat Track Head Section sheet. The end of the track and the edge of the door should be aligned. (see above)



3.3. Pre drill holes for lag screws.



3.4. Hang door on track and mount anti jump blocks.

