General Info

- The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

- Ensure that door panels are constructed with solid, structural material.

- Do not install directly into drywall. Must be installed into wall blocking or header board.

- Check with your contractor and/or your city of residence to confirm accordance with local building codes.

- For best results, seek qualified building professionals for installation.

Tools Required

- 19/32”
- 11/32”
- 19/64”
- 1-1/2”
- 5/16” Allen Wrench
- 7/32” Allen Wrench
- 3/32” Allen Wrench
What’s in the box

- Hanger Bolts
- Stops
- Hangers
- Anti-jumps
- Floor Guide
- Track Fasteners
- Drywall Anti-crushes
- Post & Spacers
- Track

Splice Kit (Required for 10’, 13’ or 16’ Lengths)
- Bracket
- Splice kit screws

Optional Soft Open/Close
- Soft Open/Close
- Catch
Mark for Track

Use the track as a template to mark the center of the holes. Tracks with splice kits have a unique hole spacing between splice.

Header board*  
Internal bracing

⚠️ Do not install directly into Drywall. Must attach to a pre-installed header board or the wall must be braced internally.

*Header board and anchor screws not included.

Track height = door panel height + 2-1/4”

Install track splice (required for 10’, 13’, 16’ lengths)
Mount the soft open/close on the bottom of the track and ensure that it is oriented in the correct direction for operation.
Secure Track

Drill 19/64” [7.54mm] pilot holes in marked locations for track fasteners.

Attach track to wall using track brackets and fasteners as shown.

Use supplied anti-crush discs if installing to an internally braced wall. NEVER attach directly to drywall.

Use 5/16” Allen Wrench to install track screws

Use supplied spacers as necessary to ensure that the door has clearance from wall/moldings.
Drill Holes in door for hanger bolt by using a 19/32” bit.

Route bottom, full length of door to receive floor mounted guide.
Install Anti-Jump

Install anti-jump flush to front of door.

Front of door

Mount Hangers to Door

Tip: You may need to counterbore the back of the door for thick door applications.

Back of door

Use 7/32” Allen Wrench to install track screws
Prior to hanging door on track rotate anti-jump toward front face of door as shown to disengage.
Adjust the Stops

Tighten set screws. Start with bottom set screws then move to top set screws with sufficient force to drive set screws into bar after final adjustment. Ensure the stops allow for the door to extend the desired length over the door opening. Adjust stops accordingly.
Install Floor Guide

Drill pilot holes for anchors using 11/32” drill bit. Mount floor guide with anchors and screws provided.

Tip: Install floor guide in a position where it won’t be exposed with door in the open or closed position.
1. Move door to desired stop location.
2. Place soft catch under soft open/close as shown.
3. Mark location of soft catch.
4. Remove door from track
5. Install soft catch at marked location
6. Hang door on track