All Tracking Systems applications can be used as inside or outside mount. Most tracking systems are used for sliding glass doors, pass-throughs, room dividers or closet doors. Typically, they will always be ordered as a 3-sided frame without the bottom frame.

**Track Units come with standard 1/2” floor clearance from factory.**

### Standard Measuring Rules Outside Mount

**Sliders Without Wood Molding:**
- A) Measure the width & height in 3 places to the outside edge of the slider.

**Sliders With Wood Molding**
- Track systems can be mounted on existing moldings, or outside of existing molding.
- If moldings are relatively flat and at least 2” wide, it is recommended to mount on top of the molding for these reasons.
  - A) Molding provides a natural build-out or projection of the frame which ensures full louver rotation and helps with depth requirements.
  - B) It prevents covering light switches that usually accompany sliders.
  - C) It prevents any issues from arising with baseboards that may obstruct a clean installation or require cut-outs.

- B) Use the largest measurement rounded up to the nearest 1/8”.
- C) Add frame overlap factors as shown.

### TRACK FRAME OVERLAP FACTORS

<table>
<thead>
<tr>
<th>ALL SYSTEMS</th>
<th>Minimum Width Overlap</th>
<th>2” to each side</th>
<th>4” total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Width Overlap</td>
<td>2 1/4” to each side</td>
<td>4 1/2” total</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Minimum Height Overlap</th>
<th>2” to overall height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Height Overlap</td>
<td>3” to overall height</td>
</tr>
</tbody>
</table>

**EXAMPLE:**
- Sliders Measures:
  - 70 1/2” W x 81 5/8” H
- Ordered Sizes:
  - 70 1/2” W + 2 1/4” on left
  - + 2 1/4” on right = 75” width
  - 81 5/8” H + 3” on top = 84 3/8” height
- Overall:
  - 75” W x 84 3/8” H

**IMPORTANT NOTE:**

When ordering track systems designed to install on top of pre-existing molding, you must order top valance returns longer.

**EXAMPLE:**
- Typical molding is 5/8” thick.
- Notes on your order should read:
  - “Send Valance Returns 3/4” Longer Than Standard.”
  - *This ensures that your valance will return & come flush with the wall.*

**Measuring to Mount on the Molding**
- A) Measure the width & height in 3 places to the outside edge of the molding.
- B) Record the largest measurement to the nearest 1/8”.

**THESE MEASUREMENTS ARE YOUR ORDERED SIZES**
Measuring Guidelines
By-Pass & Bi-Fold Tracking Systems

Measuring to Mount outside the Molding

A) Measure to the outside of the molding.
B) Add frame overlap factors, note top overlap is only 2 1/4”

EXAMPLE:
Molding to molding measurements are 74 3/8” W x 83 1/2” H

Ordered Sizes:
74 3/8” W + 2 1/4” on left
+ 2 1/4” on right = 78 1/2” width
83 1/2” H + 2 1/4” = 85 3/4” height

Overall:
78 1/2” W x 85 3/4” H

Projection Requirements

• To ensure full louver rotation and clear handles or moldings, see page 17 for the louver clearance chart to order appropriate build-outs.

Door Handle Location

• It is very important to note the side where the slider handle is located and order the appropriate style. Slider style options can be found on pages 28 thru 31.

Inside Mount

• For measuring, see page 34 for inside L-Frame measuring guidelines.
• Inside Mount tracking systems should be done with caution.
• Top Frame only or No-Frame applications are available.
• Due to depth restrictions, it is uncommon that Inside Mount Systems will accommodate slider doors.
• Inside Mount Track Systems are typically done only in pass-throughs, closets or as room dividers.