# ScreenRail Door

## Installation Instructions

- These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation.

## ScreenRail Door Components

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<th>Tools Recommended</th>
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<td>Screen door</td>
<td>• Hammer</td>
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<tr>
<td>Hinges (2)</td>
<td>• Screw Gun</td>
</tr>
<tr>
<td>Latch and closer set</td>
<td>• Square Drive Bit #2</td>
</tr>
<tr>
<td>Header jamb</td>
<td>• Drill Bit 3/16&quot;</td>
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<tr>
<td>Hinge jamb</td>
<td>• Level</td>
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</table>

## Tools Recommended

- Hammer
- Screw Gun
- Square Drive Bit #2
- Drill Bit 3/16"
- Level
- Miter Saw with aluminum cutting blade
- Mallet (non-scuffing) or wood block

## Installing Aluminum ScreenRail Door

1. Secure posts on either side of door to floor and solid (structural) horizontal member above the door. Space posts apart the width of the door call size (32” or 36”). A post must be used on the hinge side of door. A rail vertically installed tight against a post is acceptable for the latch side of door. Use a level or square to be sure the opening is square.

2. Install Door Header (horizontal rail) 80” above floor in door opening for the top piece of door rough opening. Door Header not supplied with door; item may be purchased separately from door supplier. (See Example 1) **Do not allow anything to protrude into the door rough opening area.**

3. Attach top jamb to header with appropriate stainless steel screws. Keep jamb tight against header.

4. Identify hinge-side jamb and attach to post with appropriate screws. (See Example 2) **Do not attach jamb with screws through hinge holes at this time.**

5. Attach top hinge to door using small centering mark 9 1/16” from top of door designating hinge center screw location. (See Example 3)

6. Attach bottom hinge to jamb through predrilled holes. Attach top hinge (already fastened to door) to ScreenRail post through jamb with appropriate stainless steel screws in each hole provided. Jamb is predrilled to assist positioning door to jamb and post. (See Example 4) Fasten bottom hinge to door.

7. Attach latch side jamb by placing in position and closing door. Check to see that jamb is positioned properly and attach with appropriate screws.

8. Install latch and other hardware to finish installation by following instructions included with latch and closer mechanism.

### Screen Rail Components Diagram

![Diagram of Screen Rail Components](image)

### Tools Recommended Diagram

![Diagram of Tools Recommended](image)

### Installing Aluminum ScreenRail Door Diagram

![Diagram of Installing Aluminum ScreenRail Door](image)

**NOTE:** Door may be installed with screen retention grooves toward inside or outside, left or right hand hinged. Use only center portion of hinge to attach hinge to door. (This portion of hinge is contoured to fit into outer edge of doorframe.) Install 3 screws per hinge. **Do NOT fasten bottom hinge to door at this point. Do NOT over tighten screws.**