All Exodus gates come equipped with removable eye-bolts to easily maneuver gate during installation.

After installation is complete, eye-bolts may be removed and replaced with trilobe fasteners.

All Exodus gates are equipped with removable threshold.

To remove threshold, after installation, unscrew trilobe fastener from both sides of gate jamb, as shown in figure A.

Set aside threshold and reinsert trilobe fasteners as shown in figure B.
EXODUS | PEDESTRIAN EGRESS GATES

Flange Mount Installation w/ I-Beam Posts

For flange mount installations on I-beam posts fit-up gate to I-beam posts and attach gate flange to I-beam posts using trilobe fastener and nut combination as shown in adjacent diagram.

Single Swing

Double Swing
EXODUS | PEDESTRIAN EGRESS GATES

Flange Mount Installation w/ Square Posts

For flange mount installations on square posts fit-up gate to square posts and match drill 11/32” hole. Attach gate flange to square posts using trilobe fastener as shown in adjacent diagram.

Single Swing

Double Swing
SURFACE PLATE MOUNT INSTALLATION - SINGLE ONLY

Recommended anchors for the surface plate mount installation shall be 1/2” x 6” minimum.

DIRECT BURY INSTALLATION - SINGLE ONLY

Recommended set shall be a minimum 36” depth by 12” diameter as shown in the adjacent diagram.
Review manufacturers product instructions for final adjustment on closer device. Hardware instructions are provided with gate and online.
EXODUS | PEDESTRIAN EGRESS GATES

REMOVABLE MULLION | DOUBLE ONLY

Exodus Double Egress Gates Include a Removable Mullion

1. After mounting gate, check mullion and latching hardware alignment. Figure A

2. Unlock mullion post and remove from gate. Remove Mullion base by removing three screws. Screws are no longer needed. Figure B

Remove threshold according to page 1.
3. Reassemble mullion post on base. Adjust to ensure gate and latching aligns with mullion. Six 1/16” shims are included to fit mullion base if needed. 
Figure C

4. Mark around mullion base. Remove mullion post, leaving mullion base, and mark anchor holes using mullion base as template. 
Figure D

5. Drill anchor holes to 1 ¾” depth and 5/8” diameter

6. Install mullion base (with shim plates if needed) using included hex bolt anchors. Reinstall mullion post on mullion base. 
Figure E
1. Remove eyebolts after gate has been installed and secured to posts.

2. Install Header Mounting Bracket (Item 1 Detail A) with 3/8” screws and washers (Item 3 & 4) to top of gate jamb (Detail B) using existing eye bolt holes.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
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<th>DESCRIPTION</th>
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<tr>
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<td>90-130-15651</td>
<td>BRACKET, GAUNTLET HEADER, PHG</td>
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<tr>
<td>2</td>
<td>10</td>
<td>90-102-15420</td>
<td>IMPASSE GAUNTLET PALE 15.58”</td>
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<tr>
<td>3</td>
<td>22</td>
<td>1-0049-1</td>
<td>SCREW - 3/8”-16 X 1.69” SCREW GRS</td>
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<tr>
<td>4</td>
<td>2</td>
<td>17916</td>
<td>1/2” WASHER SS</td>
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<tr>
<td>5</td>
<td>10</td>
<td>HB537</td>
<td>NUT - 3/8 NUT SS</td>
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</table>
IMPA SSE HEADER INSTALLATION

8’ High Impasse Only

3. Install pales to mounting bracket using 3/8” screws (Item 3), hand tighten to hold pale in place.

4. Level pales with hand level to ensure plumb, mark holes in jamb and drill with 11/32” drill bit.

5. Remove any shavings, touch up holes with primer and touch paint prior to installing 3/8” screws (Item 3).

6. Install and hand tighten.

7. Ensure top of header pales line up with top of fence pales. Adjust Header Mounting Bracket front to back for final line up and tighten mounting screws.

8. Tighten all pale screws, install nuts to the top row of screws on the back side of Header Mounting Bracket (Detail B).

NOTE: For header heights above 8’ high, customer to field fabricate fence panel and rails to fit. (Header Mounting Bracket not required). Match rail locations to fence and attach to gate jamb, similar to above.