Installing the Super Post on a flat commercial roof

Super Posts must be secured to structural members of the roof such as I-beams or filler beams using appropriate structural fasteners for the specific installation. Please consult a local engineer or fastener manufacturer for additional guidance as needed for your particular installation.

These guidelines begin after the structural members have been located and marked for each Super Post to be installed. For questions about layout, see POWER RAIL™ Design Guidelines.

Each Super Post kit includes the following items. If any items are missing, call us toll free at 800-260-3792.

<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Super Post</td>
</tr>
<tr>
<td>1</td>
<td>6” Lockin’ Pocket Flashing with recommended LPS sealer and Weather-Tite Hurricane Force Universal Sealer® (optional)</td>
</tr>
<tr>
<td>1</td>
<td>5/16” x 1” Stainless steel hex bolt *</td>
</tr>
<tr>
<td>1</td>
<td>5/16” Lock washer *</td>
</tr>
<tr>
<td>1</td>
<td>5/16” Flat washer *</td>
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*When ordered with POWER RAIL P6 Extrusion
Step 1: Secure the Super Post to the Roof

Secure the Super Post to roof substructure using four threaded fasteners which have been attached with the appropriate tooling. (See Figure 1-1)

Important Information on installing the 6” Lockin’ Pocket

Approved Membrane Substrates: Granule surfaced modified bitumen, EPDM, TPO, Metal, Smooth surfaced asphalt Built-up Roofs (BUR), Gravel surfaced BUR (asphalt & coal tar pitch).

Limitations: Do not apply on wet or damp surfaces. Do not use grout or any other type of fillers. The Lockin’ Pocket must be installed on a flat level substrate, and is not intended for steep slope applications.

Surface Preparation: All work surfaces should be clean, dry, and free of dirt, dust, debris, oils, loose and/or embedded gravel, un-adhered coatings, deteriorated membrane and other contaminants that may result in a surface that is not sound or is uneven. For applications on granule surfaced modified bitumen membranes, remove all loose granules from the surface of the membrane prior to installing Millennium LPS.

When Lockin’ Pockets are installed on a single ply membrane, the surface of the membrane must be prepared according to the single ply manufacturer’s recommendations. As a general guideline, the following methods of surface preparation shall apply:

- EPDM: Clean with splice wash or surface cleaner and prime.
- TPO: Clean with surface cleaner and prime.
- Gravel BUR’s: Remove gravel surfacing down to plies.
For applications over existing weathered asphalt or coal tar pitch BUR, apply Millennium Universal Primer prior to installing the Lockin’ Pocket. For applications over fresh and/or non-oxidized asphalt, coal tar or plastic film membranes, apply Millennium Surface Treatment prior to installing the Lockin’ Pocket.

To maintain the warranty, a Battery Powered Single Bead Applicator or a Pneumatic Powered Applicator must be used to apply the Weather-Tite Hurricane Force Sealer®. Otherwise, the warranty is void.

**Step 2: Installing the optional 6” Lockin’ Pocket Flash**

The Lockin’ Pocket is mounted to the roof substrate using LPS sealer along with Weather-Tite Hurricane Force Universal Sealer which fills the Pocket of the flash.

A. Place and center the Lockin’ Pocket around the Super Post, leaving a 1-inch clearance between the Pocket and the Post. (See Figure 2-1)

B. Mark the outside perimeter of the Pocket for reference. Then remove the Pocket.

C. Using LPS sealant, seal the perimeter of the Super Post base plate and around the attaching hardware. (See Figure 2-2)
D. Apply a liberal bead of LPS sealant to the locking point of the Lockin’ Pocket and interlock the joint. (See Figure 2-3)

E. Following the inside of the reference line, apply a liberal bead of LPS sealant to the roof substrate.

F. Align the Lockin’ Pocket to the reference line. Applying equal pressure all around its perimeter press it firmly downward making a positive contact with the roof substrate. (See Figure 2-4)

**CAUTION:**
To prevent weather-related leaks, be sure to apply equal downward pressure during the sealing process. Equal pressure has been achieved when equal amounts of excess sealant emerge from the perimeter of the pocket.

G. Strike away/blend the LPS bead around the perimeter of the Pocket, creating a uniform seal all the way around between the Pocket and roof substrate. (See Figure 2-5)
H. Ensure a proper mix of the Weather-Tite Hurricane Force Universal Sealer® by first dispensing a small amount in a waste receptacle. (See Figure 2-6)

I. Fill the Pocket with Universal Sealer working around the Post and allowing an even flow of Sealant. Fill the Pocket evenly to the top. (See Figure 2-7)