Description

Big Foot® Multi Frame is a quick to assemble and versatile VRF/VRV mount, this modular system gives you the freedom to configure your frame layout. Once the initial frame is built - with the addition of extension kits - you can extend from any side as often as needed. Supplied boxed for convenience, the Multi Frame is available with two leg assembly heights, offering a cost effective and flexible support solution.

Designed for heavy loads without penetrating the roof. Allowable foot pressure will be subject to roof build-up, typically detailed by a structural engineer. Cross bar spacings are adjustable to accommodate various unit sizes.

Working conditions: Suitable for internal or external applications in temperatures between -40° F to 176° F.

Applications

The Multi Frame mounting brackets, adjustable cross bars, connectors, and extension kits offer flexible configurations to accommodate AC units of all sizes.

• Compressors
• Condensers
• VRV/VRFs
• Small AHUs
• Unitary fans

Characteristics | Features

• Galvanized steel frame with 12" feet
• 40” × 48” multiples
• Adjustable leg assemblies
• Supplied boxed with clamp kits
• Ideal rooftop support of equipment and systems
• Weather resistance
• Easy & quick to assemble
• Durable
• Frame available in 2 height adjustable variants: 12”-16” or 12”-24”

Packaging

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Qty. per Case</th>
<th>Lbs. per Case</th>
<th>Max Load (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>87658</td>
<td>Multi Frame 16&quot; Leg</td>
<td>1</td>
<td>79</td>
<td>1,102</td>
</tr>
<tr>
<td>87659</td>
<td>Multi Frame Extension 16&quot; Leg</td>
<td>1</td>
<td>57</td>
<td>1,102</td>
</tr>
<tr>
<td>87660</td>
<td>Multi Frame 24&quot; Leg</td>
<td>1</td>
<td>88</td>
<td>1,102</td>
</tr>
<tr>
<td>87661</td>
<td>Multi Frame Extension 24&quot; Leg</td>
<td>1</td>
<td>62</td>
<td>1,102</td>
</tr>
<tr>
<td>87656</td>
<td>48&quot; Multi Frame Crossbar</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NOTE: Installation and application considerations should include health, safety and environmental needs, regulations and standards, codes of practice, climate conditions, installation location, product orientation, evaluation of the roof structure, composition, surface and condition, ancillary and complimentary products and materials. It is recommended that all rooftop products are handled and installed by suitably qualified persons. All scheme designs are based on the use of RectorSeal Big Foot Systems’ products and materials only.

Frame Tech on-line Configuration & Engineering Tool

Frame Tech is an on-line tool to help you configure the precise Multi Frame parts you’ll need for your equipment and environment. Frame Tech will ask the right questions and will automatically provide you with engineering specs for max wind load (tip and slip) along with the pounds per foot calculations.

Register for access to Frame Tech at: https://frametech.bigfootsupport.com

Limited Warranty

RectorSeal, LLC makes the Limited Express Warranty that when the instructions for storage and handling of our products are followed we warrant our products to be free from defects. THIS LIMITED EXPRESS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION ON THE PART OF RectorSeal, LLC. The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and RectorSeal, LLC shall not be liable for incidental or consequential damages.

Manufactured by

RectorSeal® LLC • 2601 Spenwick Drive, Houston, TX 77055, USA • 800-231-3345 • Fax 800-441-0051 • rectorseal.com

©2019 RectorSeal. All rights reserved. RS0323-0619