Specifications

Product: Heavy Duty High Rise Pan™
Application: Air handlers
Purpose: The Heavy Duty High Rise Pan™ is a new plastic drain pan design which allows placement of an air handler 2” above the outside lip of the pan and a total of 4-1/4” of lift from the bottom of the pan.

Advantages: The Heavy Duty High Rise Pan™ is constructed of a 1/8” thick heavy duty ABS plastic material that is 80% thicker than standard pans and is designed with a bevy of well positioned reinforcements and risers. These reinforcements and risers allow for a strong, durable drain pan that can hold a wide variety of air handlers 4-1/4” higher than normal pans. Molded-in depressions in the risers make a perfect mounting point for anti-vibration pads, which means quiet operation. The one-piece construction makes the pan nestable with other pans. It is also resistant to splitting, leaking and cracking.

Included Equipment: Each Heavy Duty High Rise Pan™ comes complete with a CS1200 float switch, 6 E.V.A. Anti-Vibration Pads and 1 3/4” PVC male adapter. Installation is straightforward and hassle-free.

Specifications:
- Heat distortion temperature: 199°F @ 264 psi
- Flexural strength: 9,300 psi
- Tensile strength: 5,300 psi
- Resistance:
  - Mineral Oil: Good
  - Ethylene Glycol: Excellent
  - Propylene Glycol: Good
  - Ester Oil: Poor
- Load support:
  - Sitting weight limit on ground = 1400 lbs
  - Hanging weight load = 800 lbs
  - All loads must be evenly distributed. For hanging weight loads, the hanging supports must be under the footprint of the equipment being supported.

Package Metrics

Producer of Goods: DiversiTech
Domestic/Foreign Commodity: Domestic

SKU Specific Package Metrics

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Description</th>
<th>Size</th>
<th>Quantity per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-HK3050HD</td>
<td>Black ABS</td>
<td>30” x 50”</td>
<td>5</td>
</tr>
<tr>
<td>6-HK3060HD</td>
<td>Plastic with 4-1/4”</td>
<td>30” x 60”</td>
<td>5</td>
</tr>
<tr>
<td>6-HK3070HD</td>
<td>Rise</td>
<td>30” x 70”</td>
<td>5</td>
</tr>
</tbody>
</table>