TECHNICAL DATA SHEET DIVERSITECH

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 $^{\rm TM}$ 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

Specifications

Heat distortion temperature: 199°F @ 264 psi ASTM 648 211°F @ 66 psi

9,300 psi Flexural strength: **ASTM 790**

Tensile strenath:

5,300 psi

ASTM 638

Resistance: Mineral Oil: Ethylene Glycol Proplylene Glycol Ester Oil

Sitting weight limit Load support: on ground = 1400 lbs

Hanging weight load =

800 lbs

Good

Good

Poor

Excellent

All loads must be evenly distributed. For hanging weight loads, the hanging supports must be under the footprint of the equipment being supported.



Producer of Goods DiversiTech

Domestic/Foreign Commodity

Domestic

SKU Specific Package Metrics

| Catalog No. | Description | Size | Quantity per Case |
|-------------|--------------|-----------|-------------------|
| 6-HK3050HD | Black ABS | 30" x 50" | 5 |
| 6-HK3060HD | Plastic with | 30" x 60" | 5 |
| 6-HK3070HD | 4-1/4" Rise | 30" x 70" | 5 |



Heavy Duty High Rise Pan™