The Hurricane Pad™

Description
Designed specifically for the hurricane affected regions of Florida and the Gulf Coast, The Hurricane Pad™ simplifies meeting code requirements for mounting HVAC outdoor equipment. Three versions are available: 150 mph ("H"), 175 mph ("HT"), and 175 mph Miami-Dade ("HMD"). All are 4" in height, compliant to International Mechanical Code (IBC) section 304.10 requirements.

Application
• HVAC outdoor units in hurricane affected wind zones
• Installation:
  - Pad should be placed on compacted level soil, gravel, or harder surfaces, including but not limited to concrete or asphalt.
  - Tie Down Clips may be used for unit attachment (TDC-4, TDC-6, TDC-8 etc.)
  - For extreme cases, the Pad Anchor Kit (EP-TDK) may be used to anchoring to ground.
  - See Wind Tables for complete instructions.

Features
• Designed to meet Florida Building Code requirements
• Durable, and optimized for HVAC outdoor units
• EPS foam core ("H" and "HT" models only)
  - Vibration-dampening
  - Full foam bottom resists settling
  - Unaffected by water, soil, fungus or bacteria
• EPS foam core removed for "HMD" models to prevent floatation
• Continuous steel reinforcement
• Concrete gray color
• Unaffected by UV exposure or extreme weather
• Drillable for securing unit (¼ x 1⅛" Tapcon® recommended)

Specifications
• 7000+ PSI reinforced concrete; ASTM Type 1 EPS foam core ("H" and "HT" models only)
• Recommended temperature range: -48°F to 180°F
• Heat/Flame resistance:
  - Resists incidental torch contact
  - Not to be used under continuous heating devices, such as water heaters
• Tested per ASTM C67 (flawless performance under 25-cycle testing regimen)
• Tested per ASTM D2299. Does not crack, flake, or warp when subjected to…
  - R-22 or R134a refrigerant
  - Compressor oil
  - Salt solution (20% by volume)
  - Synthetic canine urine

Made in USA by DiversiTech

Warranty
Limited Lifetime Warranty
To utilize maximum load rating, the weight should be evenly distributed across the pad surface.