



UC 16INX36INX3IN CONCRETE EQUIPMENT PAD

Item#: UC1636-3

The UltraLite® UC1636-3 is a 16x36x3 lightweight concrete composite equipment pad designed to support condensers, heat pumps, and other outdoor equipment. UltraLite® is strengthened by miles of fiber in each square foot of fiber-cement coating which also provides excellent resistance to cracking or breaking. The concrete outer skin and EPS foam inner core provide flexibility and vibration dampening. The solid bottom provides excellent resistance to settling.

Product Features & Benefits ▲

- Extremely lightweight, the UltraLite® pad is a concrete pad at the weight of plastic, about 2.5 lbs. per square foot
- Concrete outer skin and EPS foam core provide flexibility and vibration dampening
- Flat bottom design provides excellent resistance to sinking and settling
- The textured surface of the UltraLite® prevents equipment sliding and allows water drainage
- Extensive selection of sizes available including wedge-shaped pad
- Drillable for securing unit ($\frac{1}{4}$ x 1- $\frac{1}{4}$ " Tapcon® recommended), either side or top surface
- Freeze/thaw, UV, chemical & flame-resistant for long-term life outdoors
- Tested per ASTM D2299 with refrigerants, synthetic canine urine, compressor oil or salt solution
- Resistant to heating caused by the compressor and the surface is resistant to heat from incidental torch flame during installation

Specifications ▲

Color	Gray
Application	Condensers Heat Pump
Drillable	No
Load Capacity	368 lb.
Nestable	No
Rating	UV Resistant
Shape	Rectangular
Texture	Rough
Product Length	16 in.
Product Width	36 in.
Ducted or Ductless	Ductless
Product Height	3 in.

Order Info ▲

UPC	0095247417018
Primary UoM	Each
Primary Depth (inches)	36
Primary Width (inches)	16
Primary Height (inches)	3
Primary Weight (lbs)	15.33
Quick Ship Flag	No
Order Multiple	30