

Part Number:
UBSEXTREME

UltraBaseSystems®

Extreme Panel Powered by Tour Links

At two inches in height the UBS Extreme is designed to bridge unsupported distances up to 8" wide. The structural stability is perfect for use with rooftop pedestal systems or spanning between wooden joists up to 8" on center. Strength, planarity and drainage make the UBS Extreme panel the perfect choice for an elevated installation.

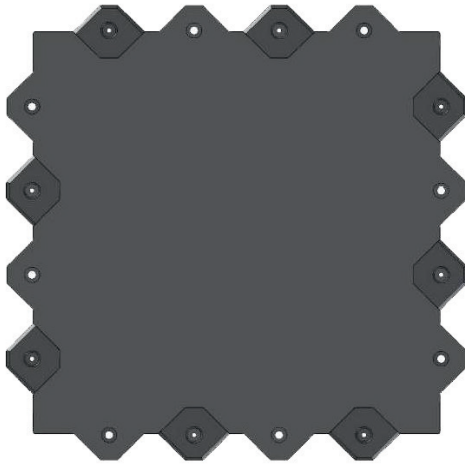
Panel Dimensions: Actual Panel Dimension: 25 3/4" x 25 3/4" x 2"/654mm x 654mm x 50.8mm

Square Footage Area Once Installed: 22 13/16" x 22 13/16" x 2"/579.34 x 579.34mm x 50.8mm = 3.64 ft.² / .338 sq m

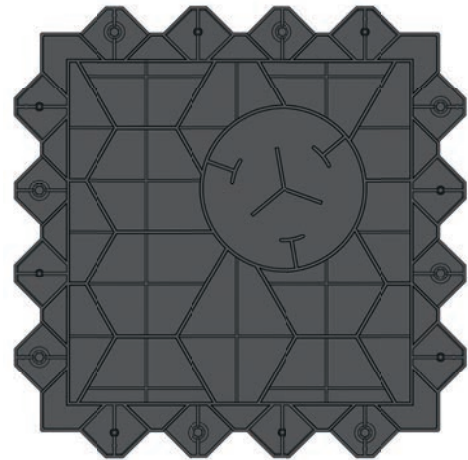
Average Panel Weight: 2.28 pounds/1.03kg per sq ft, 8.3 lbs /3.76 kg per panel

U.S. Patent 6,302,802 | 6,672,971 | 6,672,970 | 6,672,572 | Additional US and Foreign Patents Pending

Isometric View, Top of Panel



Isometric View, Bottom of Panel



The rigidity of the UltraBaseSystems® Extreme interlocking teeth when coupled with 2" of support ribs makes the Extreme Panel the perfect choice for bridging unsupported subgrades. The panel is still capable of conforming to existing ground contours but the engineered design virtually eliminates flex on panel joints.

The structural superiority opens the door for installations when building on installed supports such as floor joists, adjustable plastic pedestals or other support methods. No longer is building on a surface, such as a rooftop, with exposed electrical conduits or waterlines an issue. Call on UltraBaseSystems Extreme Panel to elevate your next troublesome installation to new heights.

Vertical Drainage: 175" per hour
PSI: Minimum of 300 lbs. per sq. in

Panel Weight Per Pallet:
(Four boxes per pallet)
379 Pounds per pallet

Packaging:
Panels per box: 10
Panels per pallet: 40 (4 boxes)
Panels per truck: 2400

