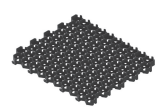


HexPave grid



Dimensions:

19 %" x 22 %" before conection 19 %th" x 21 %" after conection 1 %" Depth

Advantages

HEX Design

The HexPave design gives an endless pattern that is unique and allows for the customization to fit any shape. The small cell containment protects the aggregate from washout and makes for a consistent and strong protection throughout your project.

Grip and hold

We designed our HexPave system with abrasions (very small but work extremely well) on the top of the grid. This makes it being used on a sloped walking path very safe. No more slipping or traction issues. The only 1» Paver on the market that has this!

Snap and TRUE lock

The locking system on our HEXpave is one of a kind. All other pavers (we don't know why) have a top down sliding mechanism, this causes major issues in the long term. Grids coming apart, shifting, and much more. The HexPave utilizes a TRUE locking system. You feel this when you click them together. They are simply not going anywhere, and yes, if you want to unlock, it has to be manually done. This is for safety and longevity.

Anchor System (optional)

The EasyPave / HexPave anchors are only used during installations on slopes of more than 10% or in "Floating" installations. Floating is when the EasyPave units are not embedded into the ground but instead on top, with no edge or border around them.

Air and Permeability

HexPave is 100% permeable! The amount of drainage allowed by it will be entirely dependent on the type of aggregate used during installation.

Cost!

We proudly have the lowest cost of any permeable pavers on the market! If you receive a quote lower than ours, we will beat it and make it worth it.

Where to use?





Walking paths





Patios





Equestrian installations / Dog park / Dog kennels





Very light parking areas



HEXPave Grid Installation



1 Smooth out installation area



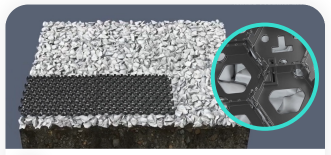
2 Compact the sub-base



1 to 3 inches of base Depending on load class



Compact the base



5 Snap and lock connection



Can be used up to 15% incline
Anchors are only needed on slope installations



- Can be filled with:
 - Gravel Sand Soil/dirt • Grass
- Recycled particles



HEXPave can be used for:













2 Patios





3 Parks / Landscaping areas



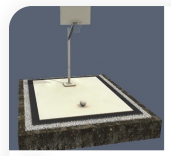


4 Equestrian installations





5 Dog park / Dog kennels





6 Paverbase / Basketball courts / Sports courts





Shed base





8 Very light parking areas

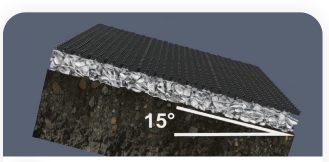




HEXPAVE – №1 choice for pedestrian areas



Made with 100% recycles PPE plastic.



2 Can be used up to 15% incline



3 Suitable for different types of filling





Has an anti slip surface



5 Reliable easy to snap connection



6 Can withstand up to 27.000 pounds.

