

# EasyPave grid



#### **Dimensions:**

26" x 18" – before connection 23 %" x 16" – after connection 2" Depth

## **Advantages**

#### Greater Height

The 2" depth of the EasyPave gives it the strength and durability to support up to 80,000lbs while holding in whatever aggregate you decide to use.

#### Infinity Design

The infinity design creates a seamless pattern throughout your driveway, walkway or patio. The small cell containment areas within this design ensure the aggregate is held in place no matter the type of traffic crossing it. With the wave-like pattern tires are able to turn without bending or damaging the system.

#### Slide and Lock Installation

The EasyPave slide and lock connectors makes installing them quick and intuitive. With every unit being designed the same way they can be placed in any shape or design you please.

#### 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

EasyPave 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?





Light and heavy duty parking





Patios





**Equestrian installations** 

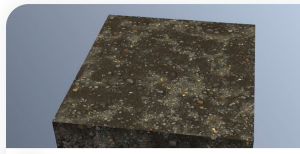




Industrial installations



# EasyPave Grid Installation



1 Smooth out installation area



2 Compact the sub-base



1 to 3 inches of base Depending on load class



5 Snap and lock connection





Anchoring optopns to anchor down on slopes (up to 45 degree)



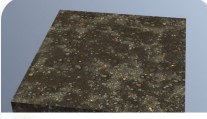
Gravel must be 1/2 inch or smaller



8 Easy Spots – for indicating areas and directions



# EasyPave Grid Installation (grass, lightweight installations)







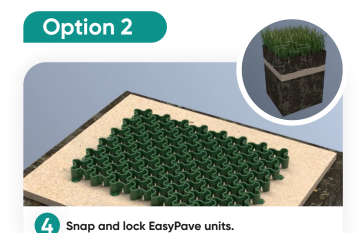
2 Compact the sub-base



The base is sand. Compact the base.



4 Apply the soil substrate















# EasyPave can be used for:

















**3** Equestrian installations

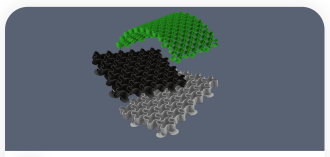




4 Industrial installations



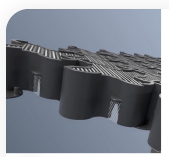
# **EasyPave Product Functions**



Comes in 3 colors: black, green and gray



2 100% permeable paver system





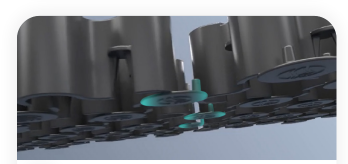
The only system with flow through erosion opening for lateral water movement



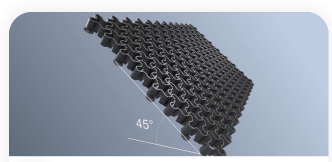
Made from 100% recycled plastic



Wave pattern design allows for additional strength for heavy loads



6 Slide and lock horisontal connection



Can be used up to 45 degree slopes



8 Can be cut with electric saw

\*\*For the Grass installation note, Sand only for light weight use. Gravel can still be used

