FAQ’s

Can I cut the grid?
Yes you can absolutely cut the hexpave. Please just note that if you do, you won’t be able to connect on the cut side. Best to use a hand saw or a good table saw to make your cuts.

Can Hexpave go on inclines?
You can use the Hexpave on very slight inclines up to 10%, and if so, must be anchored down. This is primarily for walking path areas and should not be driven on in and incline installation.

Is this covered by warranty?
Standartparks Hexpave grid is covered by our one and only lifetime warranty. After installation if anything goes wrong with the grid from normal wear and tear, we will replace the units with no questions asked.

Hexpave Grid uses...
- Shed Base
- Hot Tub Base
- Light weight parking
- Patio installations
- Walking paths
- Driveway Extensions
- Court / Paver Base
- Turf Installation

PHOTO REFUND!
During the year we selectively give our full and partial refunds of amazing photos that are taken with our products. Please take some great photos and send them to photos@standartpark.com. If we decide to use them on our site, you are entitled to some money!

Standartpark has been designing and manufacturing our own products since 2000. We pride ourselves by offering over the top customer service and products that exceed your expectations. The Experts In Terrain Development.

St Louis MO USA
314-717-1551
**GROUND PREP**

Preparing your ground for our Hexpave grid is extremely important. You want to make sure you have a nice, smooth surface. We do not like to say “level”, because that is an over stated term. However just make sure you smooth the area out.

1. We recommend removing all large rocks, and debris from the area. If putting on grass which is already in place, we still recommend scanning the area to make sure nothing is in the way from it laying flat on the grass or ground.

2. Compact the dirt or gravel sub base. If this is for a driving installation, please make sure to have at least 2 inches of fine crushed gravel down. This makes for a solid base. Compact the area tight and flat.

3. Remember, the Hexpave grid will follow the contour of your ground preparation. So it is very important to make sure that the ground is exactly the way you like it.

4. Before laying down the Hexpave, give your ground a light sprinkle of water with the hose. This will make installation much easier with a little “give” to your foundation.

**CONNECTION**

Connection, or connecting the Hexpave units is extremely simple. However, here are a couple of answers / directions to most common issues and questions.

1. There are male and female ends on the grid (two of each). The male clip ends are aligned and inserted into the female connection points.

2. To make the hard fastened connection, hold down one grid and pull up on the other. This makes a “snap” lock that you will feel and also hear.

3. If you need to make cuts, we recommend doing this before connection. You can after, but removing the units after connection can move the units that you already installed. Cutting is simple, hand saw, or jigsaw will do the trick.

4. Disconnecting is just as easy as connecting. You will “tip up” the Hexpave grid and the male and female locks will come apart. We only recommend doing this if you made a mistake (obviously), or if you need to replace a unit in the future.

AND THAT IS IT!

Make sure you are 100% happy with the grid layout before you fill because that is the way it’s going to look. Take your time, do it right, do it once.

**ANCHOR / FILL**

Anchoring is only necessary if you are creating a walking path up a slight hill, or any other type of incline installation. The Hexpave grid can work up to 20 degree affectively. So remember that when you come to your installation design.

1. There are 5 anchor holes in the grid. If you choose to utilize the optional anchors, we really only recommend one to two per grid. The holes are there in case you make cuts so you still have options to anchoring after the cut. But of course, you don’t have to anchor in all these spots within one grid.

2. Filling your grid could not be more simple. We do not recommend driving on the Hexpave when you are filling, but a wheelbarrow or small bobcat / cart would be just fine.

3. If you choose to overfill your grid, always keep in mind that is going to be considered loose gravel. We recommend the grid flush with your Hexpave to make for a nice long lasting installation.

4. If you are utilizing soil or sod, please fill the grid to the top with your soil, then plant seed. If you are using sod, please fill the grid to the top with soil, then lay sod on top.

5. If you are not doing any fill and laying down over grass to grow through, then you are finished. But if laying on grass without fill, please do anchor down so your grid is not just floating on the grass.