



## Step 1:

Make sure the surface being covered is relatively flat and free of anything that may get in the way of installation such as sticks, rocks or furniture. Then choose one corner of the area to begin working in.

## Step 2:

On the bottom of every tile there are four predrilled holes located in each of the four corners. Insert one peg of an I-Connect disk into each of the four holes and lay the tile into place.

**Tip:** When working around the edges and corners of your project, use half or a quarter of the I-Connect disk instead of the whole thing. This will prevent having exposed connector disks around the edges of your patio. Every I-Connect disk is divided by grooves into four sections. These grooves can be used as a guide to cut the disk into halves and quarters or the grooves can be scored with a utility knife, allowing the disks to be easily broken

## Step 3:

Once the initial tile is laid you'll be able to connect other tiles to it using the exposed pegs of the attached I-Connect disks. The I-Connect disks have spacers so that each tile is positioned evenly. Continue to add tiles in an outward pattern until the entire surface is covered with tiles.

**Tip:** When working with areas that don't have square edges or corners, the tiles can be disassembled by simply taking the stainless steel screws out of one side of the tile and removing one of the slats. This will allow you to cut the tile to fit the work area. Save the removed piece to cut and re-attach to the tile for added stability to your patio

## The Final Result:

Once you have covered the entire area with the tiles you have the option of staining them or to leave them their natural color. If you decide to leave them their natural color over time they will weather to an attractive gray color. If at any time you want to bring the tiles back to their natural color you can do so by simply pressure washing them.