

# IMPORTANT INSTALLTION BULLETIN

## Tile Bridge Installation

**\*Please View “(ALL)” Install Videos**

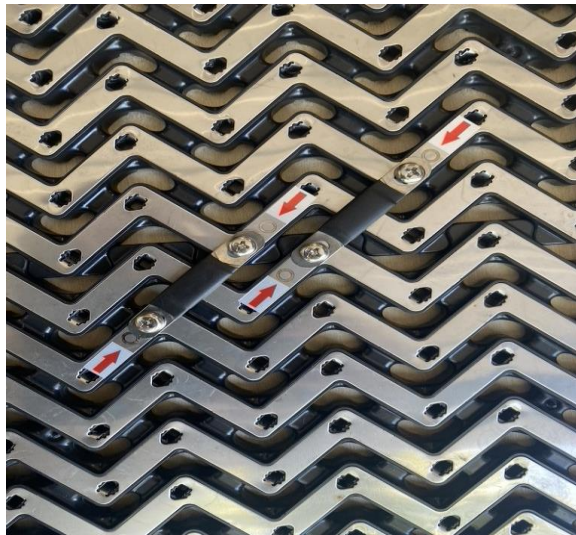
- **DO NOT USE THE “TILE BRIDGES” (or screws) INCLUDED IN EACH BOX OF TILES. Please discard them.**
  - Due to a manufacturing error, the Tile Bridges and Tile Bridge Screws are not suitable and can cause a drop in Grid voltage that can lower Grid effectiveness.
- **INSTEAD, PLEASE USE THE “REPLACEMENT” TILE BRIDGES AND SCREWS THAT ARE PACKAGED AND SHIPPED OUTSIDE THE TILE BOX.**

- **“NEW TILE DESIGN”**

Tiles now have X's and O's to help with correct Tile Bridge Installation.....

On either axis of the Grid (length or width) simply align the Tile side with O's to the O's on the connecting Tile and the X's to the X's. As pictured below:





- **CABLE CONNECTION TO “POWER TILE”**
  - **Locate ANY Tile that is closest to you 110 volt outlet**
  - **At two corners of each Tile, you will notice Power Connection Symbols. Lightning Bolt and Ground Symbols**
  - **Connect one end of each power cable to these Symbols and the other ends to the Energizer**
  - **Red or Green on the Energizer is of no consequence**



- **Grid Assembly Tips & Tricks:**

- **Allow tiles & edges to warm up w/sunlight. Cold tiles & edges are stiffer and harder to connect.**
- **Anchoring tiles is only required if turning your front tires (*while on tiles*) cannot be avoided to enter or exit the Grid. We recommend 1.5" to 1.75" Tapcon concrete screws.**

