

TUFTILE GALVANIZED STEEL, WET-SET RADIUS ASSEMBLY INSTRUCTIONS



Each Wet-Set Radius Wedge ships with:

- A - Radius Wedge
- B - TT-Wrench
- C - Connectors (2)
- D - Anchors (5)
- E - Screws (5)



#1

#1 Using a drill, number 3 square head drive, and the TT-Wrench attach 2 connectors to each radius wedge. Attach a total of 5 anchors.



TOP VIEW



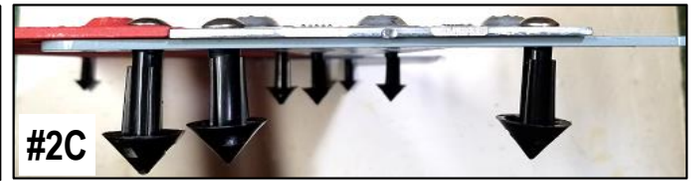
BOTTOM VIEW



#2A

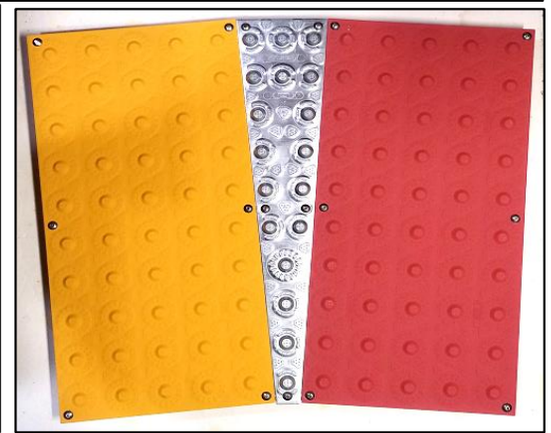
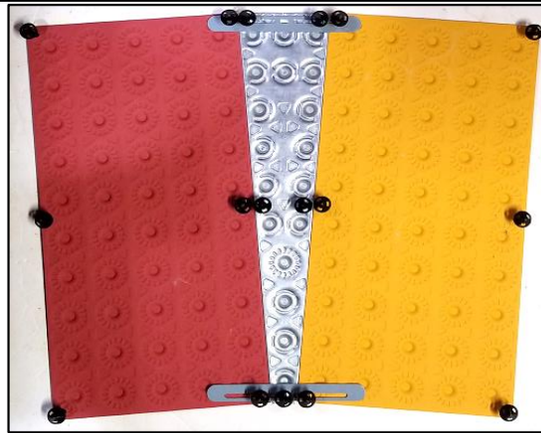
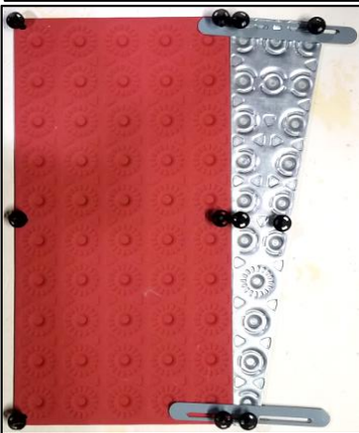


#2B



#2C

#2A Remove corner anchors on adjacent tile. **#2B** Slide the wedge and tile together over connector. **#2C** Re-install anchors while making sure tiles and wedges stay together.



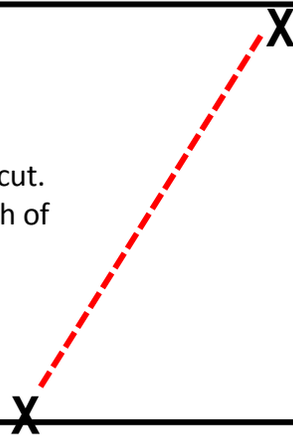
NOTE ABOUT WEIGHT:

With large radius installations, it may be necessary to assemble multiple radius sections due to the weight of the steel tiles. Connectors will need to be field modified (cut) at section end points so that sections can be butted during installation.

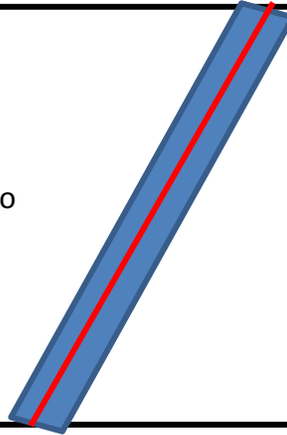


CUTTING TUFTILE GALVANIZED STEEL DETECTABLE WARNINGS

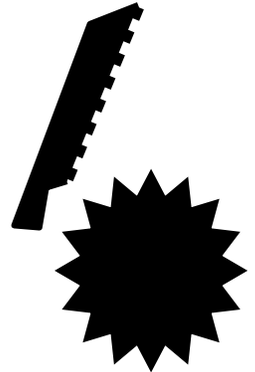
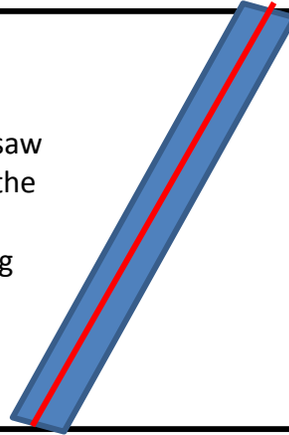
Determine where on the tile you wish to make a cut. Use a pencil or marker to mark the start and finish of the cut line.



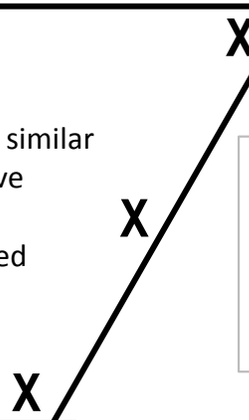
Apply a piece of 2" painter's tape across the area to be cut and mark the exact cut line on the tape



Use a reciprocal saw or a smaller (4.5") circular saw with a fine tooth metal cutting blade cut along the cut line. Be careful! Edge will be sharp and can be made safe by lightly filing the edge being careful not to remove the powder coat finish



Drill 1/4" fastener holes at the modified edge in similar locations to those on the opposite edge. Remove the screws and anchors from the piece that has been cut off and add to the holes on the modified tile. Install the tile



OPTIONAL: Rust-Oleum spray paint can be added to the exposed metal edge prior to tile installation.