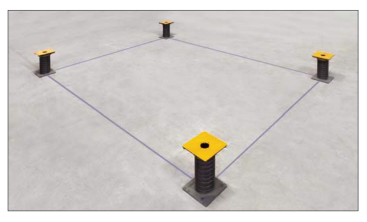


## Terra System One Level Installation Terra-Stand System



1- After establishing your paver grid marks, set Quadrant Pedestals every 8' to 16'. Use a transit or laser level to set height. For cutting and leveling these pedestals, see details 2, 3 and 4.



2- Cut Terra-Stand core with a chop saw; cut should be made on the perforated cut lines. The open end (top) of the core unit should be cut and discarded.

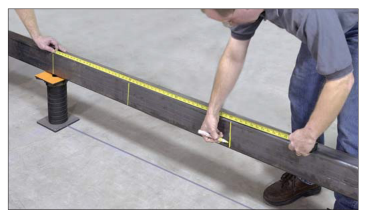


3- Assemble Terra-Stand unit; hand tighten 3/4" nut. Do not over tighten nut.

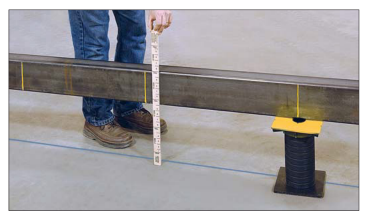


4- Slide pedestal under laser line or straight-edge placing base grooves on chalk lines. Level top of Terra-Stand, in both directions, with level. Once level, tighten 3/4" nut with socket wrench or core wrench (shown).





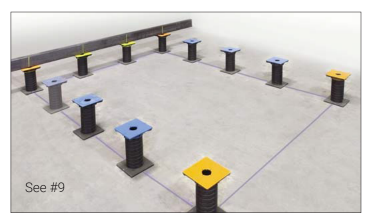
5- Once Quadrant Pedestals are set, take a straight-edge that can span the distance between the Quadrant Pedestals and mark the locations where the center of the intermediate pedestals should be placed.



6- To determine the length at which the cores should be cut, use Wausau Tile's Quick Stick. This measuring stick shows both the core size required and the number of threaded sections that should remain after cutting the core. After cutting, repeat details 3 and 4. A tape rule can also be used for same results.

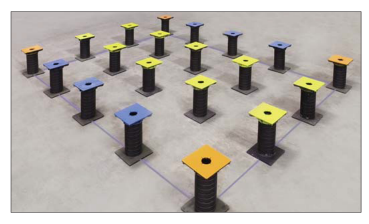


7- After the core is cut and the Terra-Stand is assembled (details 2 and 3), slide Line Course Pedestal under the straight-edge and adjust up by turning the top, making full contact with the straight-edge. Once the pedestal is set to height, tighten nut as shown in detail 4.

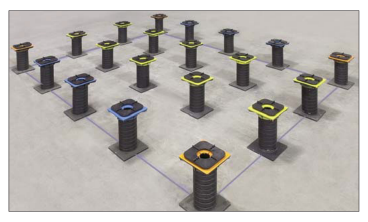


8- After the Line Course Pedestals are set, you can then install the Stretcher Course Pedestal in the same way as described in details 6 and 7.





9- Fully installed pedestals: Quadrant Pedestals (Orange) Line Course Pedestals (Blue) Stretcher Course Pedestals (Yellow)



10- Set #5 or #6 Terra-Tabs on Terra-Stand where you expect to set pavers for that working day.



11- Run two or three rows of pavers down the middle of the deck in both directions. Keep pavers straight with laser.



12- Fill in the Quadrants of the deck as shown above with red pavers.