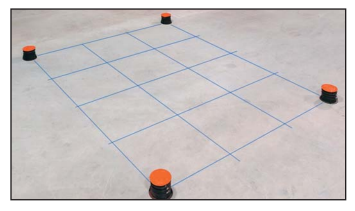
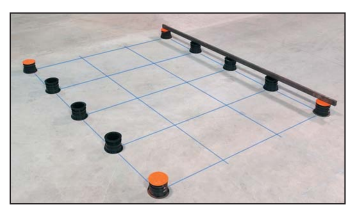
Wausau Tile

Terra System One Level Installation (Terr-Adjust System)



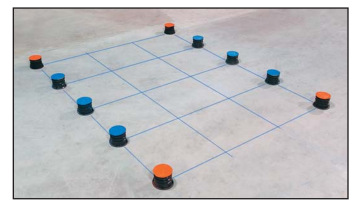
1- After establishing your paver grid marks set Quadrant Pedestals every 8' to 16'. Use a transit or laser level to set height and a torpedo level to set pedestal level. Fill adjusts with TSO Mix and let cure.



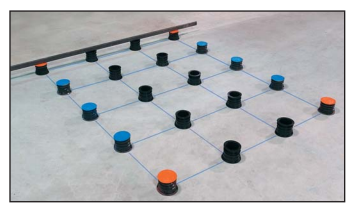
2- Set intermediate Line Course Pedestals higher than Quadrant Pedestals. Place a straight edge over all and carefully press down. This will set all pedestals to the same height.



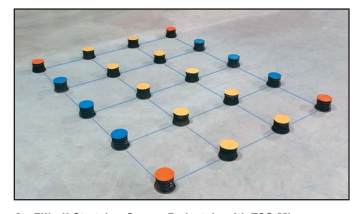
3- Make sure tops of the Line Course pedestals touch the bottom of the straight edge, this will help ensure proper pedestal height and levelness.



4- Fill Line Course Pedestals with TSO Mix and let cure.



5- After the Line Course Pedestals have cured, set the remaining pedestals using the method as described in Caption 2 and 3.

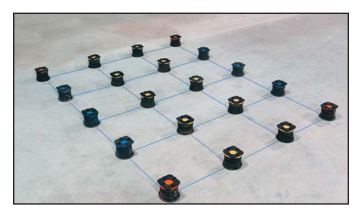


6- Fill all Stretcher Course Pedestals with TSO Mix and let cure.

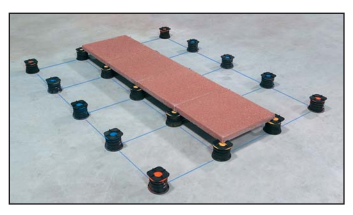


Wausau Tile

Terra System One Level Installation (Terr-Adjust System)



7- Set #5 Terra Tab in the locations where you expect to set pavers for that working day.



8- Run two or three lines of pavers down the center of the deck. Keep pavers straight with a laser or stringline.



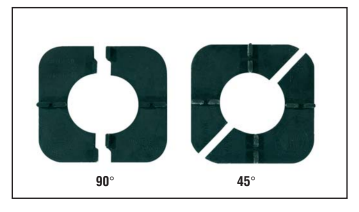
9- Run two or three lines of pavers down the center of the deck running in the opposite direction of the previously set pavers as noted in Caption 8.



10- Fill in the four Quadrants of the deck. As shown above with black pavers.



11- The above picture shows how to set pavers over drain locations when a pedestal should be located on the drain.



12- When setting a tab at 90° against your termination point (wall, parapet), cut the tab in half; cutting between the vertical nubs. When setting at 45°, cut the Terra Tab diagonally.