

Terra-Stand Screw Top Pedestals & Waffle Reducers

(Requires **no** concrete fill)

***The Terra Stand Pedestal system consists of the following adjustments

Waffle Reducers (For Adjustments from 1/2" to 2 1/2")

5" Terra-Stand (Adjusts 2 1/2" to 6")

10" Terra-Stand (Adjusts 6" to 11")

15" Terra-Stand (Adjusts 11" to 16")

20" Terra Stand (Adjusts 16" to 21")

(All units require the use of a terra-tab on top)

The formula for figuring the number of pedestals needed for a project consists of two parts.

A: Take the total amount of lineal ft around the deck and divide by the following.

<u>Paver Size</u>	<u>Divide by</u>
12"	2
18"	3
24"	4
30"	5
36"	6

B: Add one (1) pedestal per paver (not per sq. ft) to above answer.

C: Add one (1) pedestal to total.

D: Add 3% to 5% for extra (Optional)

Terra Tabs (available with 3/16" spacer or 1/8" spacer)

Take the the total number of of pavers (not sq. ft.) and multiply by 1.05

Terra-Tabs have two spacing nubs on every side. For edge pavers, installer must cut tab in half, leaving spacing nubs on both sides of cut pieces. This eliminates waste.

Which size Tab?

<u>Paver size</u>	<u>Tab size</u>
12"	#5 Tab
18"	#5 Tab
24"	#6 Tab
30"	#6 Tab
36"	#7 Tab

Terra-Shims

Take total number of pavers ordered and multiply by:

.10 to .20 for level installations (10% to 20%)

For Waffle Reducers, add 1 shim per Waffle Reducer unit as the shims will be needed to level the Waffle Reducer. (Various shim thicknesses are available)