

INSTALLATION INSTRUCTIONS FOR 24" FOOTINGPAD®

TOTAL ALLOWABLE LOAD for 24" FootingPad® is estimated at 10,000 pounds on 3,000 psf soil capacity. Independent engineering testing is underway and will be complete in 3Q 2018

NOTE: The posts' location and spacing is to be determined by the structure's load requirements and local soil capacity.

1. Dig the post hole slightly larger than 24" in diameter, and deep enough to be below the local frost line.
2. Level the bottom of the hole with a shovel, pea gravel, etc.
3. Place the FootingPad® into the hole smooth side down. The 24" pad includes a section of rope to help place and position the pad
4. Position the post onto the pad at the required location.
5. Replace the dirt around the post and compact.