

CRAWL SPACE



- Complete jobs faster and generate more revenue
- Eliminate back-breaking and expensive concrete
- Thin profile is ideal for working in tight crawl spaces
- Engineered from fiberreinforced structural composite
- Independently certified and ICC building code compliant



Proven Performance: Over 1,000,000 in use.

Lightweight and easy to handle!

ICC

ICC Building

Code Compliant ESR-2147





FootingPad[®] structural post foundations are engineered to meet or exceed the load capacity of concrete, while being lightweight and easy to handle.

Advanced Composites are Superior to Concrete

Compared to concrete—which is heavy, requires mixing and curing time, and is prone to crackingFootingPad footings are easy to handle, guaranteed to perform, and allow you to complete projects faster.

High Strength, Low Weight

FootingPad footings are engineered using a specially formulated, fiber-reinforced composite that is light-weight while providing exceptional strength. Load capacities were determined by an independent lab and validated by the International Code Council (ICC).

DIAMETER	THICKNESS	WEIGHT	MAX LOAD* 2,000 PSF SOIL	MAX LOAD* 3,000 PSF SOIL	MIN. POST
10"	1"	1 lb	1,081 lbs	1,622 lbs	3.5" x 3.5"
12"	1.5"	2.1 lbs	1,536 lbs	2,356 lbs	3.5" x 3.5"
16"	1.5"	4 lbs	2,739 lbs	4,200 lbs	4.5" x 5.5"
20"	2.5"	9 lbs	3,973 lbs	6,545 lbs	4.5" x 5.5"
24"	2.5"	13 lbs	5,784 lbs	9,327 lbs	4.5" x 5.5"

*maximum load based on the psf soil capacity noted



Made in USA

800.522.2426

ICC Building Code Compliant

FootingPad post foundations are independently tested and certified to meet International Code Council building code standards.

The FootingPad ICC-ES Evaluation Report (ESR-2147) can be downloaded from **footingpad.com/ICC.**

IMPORTANT: *Please provide a printed copy of the ESR report to your building inspector, as this is the common method to show code compliance.*

FootingPad.com Patent number 7827747