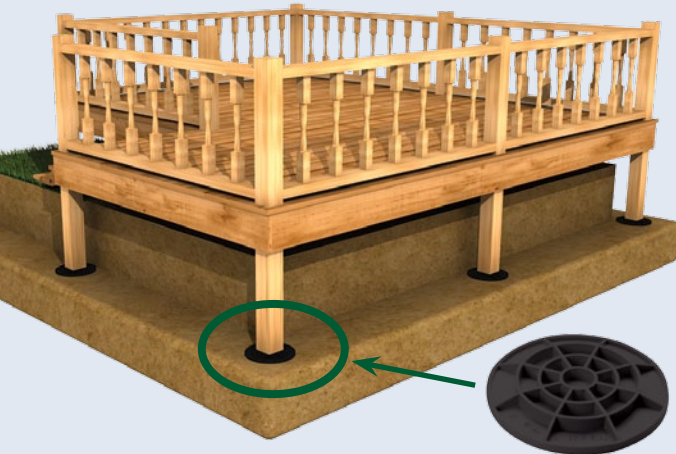
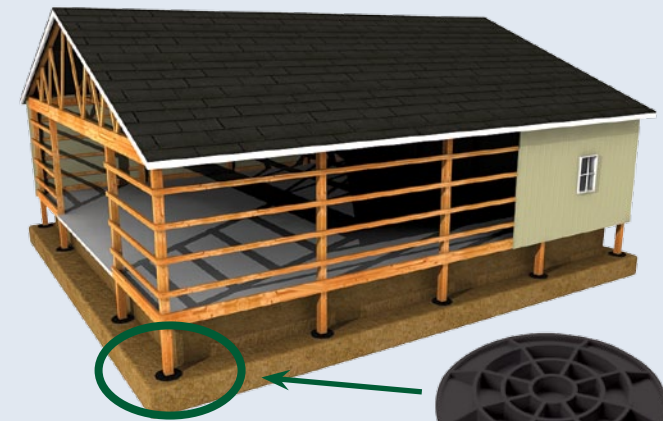


# Build Post Frame Buildings & Decks Faster

With Our Simple, Solid Footing System



10" FootingPad for use with decks



16" FootingPad for use with Post Frame Buildings

## Save Time. Less Mess. Less Hassle.

- Won't crack like concrete
- No mess or mixing of concrete
- No waiting for concrete to set up
- No extra equipment required

## FootingPad meets the ICC-ES building code acceptance criteria (AC49)

**Building Inspectors:** FootingPad meets ICC code standards. For more information about testing and certifications, or to download the ICC-ES Evaluation Report, visit [www.footingpad.com](http://www.footingpad.com).



Tested and certified by NTA Testing Laboratories in accordance with International Code Council Evaluation Service (AC49).



Tested and certified by ICC Evaluation Service (ESR-2147).



Each FootingPad is made of 100% recycled materials.

The color of pads may vary.

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[www.footingpad.com](http://www.footingpad.com) 866-599-0618



10" FootingPad



16" FootingPad



ICC Code Compliant





## Lightweight, Fast, & Easy

The FootingPad composite deck post footing system is engineered to provide the fastest, most economical means to raise your deck in record time. The FootingPad's design is lightweight, evenly distributes deck post loads, and saves hours of back-breaking work. Take a look at how the FootingPad system compares to traditional concrete deck installation:



### Light & Easy FootingPad™

**10 post holes**  
**10 FootingPads**  
**10 lbs - Easy**

- No additional labor
- No equipment rental
- Easy to install
- No wait time, construct same day



### Heavy & Messy Concrete

**10 post holes**  
**10 bags concrete**  
**800 lbs - Hard**

- Messy, broken bags
- Labor to transport, carry, mix, and pour concrete
- Potential equipment rental
- 1 day lost with concrete set time



## Structurally Sound and Code Compliant

FootingPads have been designed and engineered to replace concrete footings of equal diameter. They have been thoroughly tested and certified by NTA Testing Laboratories and the ICC-ES Evaluation Services.

**FootingPad meets the ICC-ES building code acceptance criteria (AC49)**



### Replaces Concrete Footings of Equal Diameter

10" FootingPads will support a 4x4 or larger post. 16" FootingPads will support a 6x6 or larger post. Allowable loads are controlled by the type of supporting soil.

### Total Allowable Load

10" FootingPad Total Allowable Load <i>Based on 3000 psf soil capacity</i>	1635 lbs.
16" FootingPad Total Allowable Load <i>Based on 3000 psf soil capacity</i>	4167 lbs.

## Environmentally Friendly

In today's world of "green building," the FootingPad composite footing system makes the most sense in keeping your environmental footprint to a minimum, while maximizing structural integrity. Each FootingPad is made from 100% recycled composite materials. From manufacturing to transport and installation, every FootingPad is completely eco-friendly.

**Made from 100% Recycled Material**



## Simple Installation

Installing your FootingPads couldn't be easier. Just follow the simple steps below:

- Step 1** - Dig the hole a little larger than 10" or 16" in diameter (depending on which FootingPad you are using) and deep enough to be below the local frost line.
- Step 2** - Clean out loose soil. Level and compact bottom of hole.
- Step 3** - Place FootingPad into hole smooth side down.
- Step 4** - Position the post onto the pad.
- Step 5** - Backfill and compact soil.

Mechanical fasteners must not be used with FootingPads.