

ENGINEERED COMPOSITE FOOTINGS

FOOTING PAD



For Post Frame Buildings, Decks, Gazebos & Porches
Save Time, Labor and Hassle



ICC Compliant
ESR-2147



plyco.com

REPLACE CONCRETE FOOTINGS

FOOTING PADS

Engineered Composite Footings

APPLICATIONS

- Decks
- Post Frame Buildings (Pole Barns)
- Gazebos
- Porches



FOOTINGPAD	BAG CONCRETE MIX	PRE-CAST CONCRETE	SAVINGS
16" = 4 lbs	16" = 75-90 lbs	16" = 80 - 100 lbs	Reduce lifting by 10 - 15 times
Stack up to 6	1 bag at a time	1 at a time	Less trips, time back and forth
Up to 1/2 storage space needed	More space needed at job site	Hauling and handling	Less clutter, messy job site
Easily set in place	Inconsistent	Placement needs more attention and time	Time reduced by at least 20% per column

Overall, time saved per post/column is 20%, in addition to hauling/carrying/mixing/pouring/water sourcing, etc.

Example: typical smaller to medium sized building with 20 posts, FootingPads estimated 4.2 labor hours, saving \$92 - \$138 on the building (or more).

Save Time & Money



Simple, Solid Footing System

Build decks and post frame buildings faster with these structural post foundations.

Engineered to meet or exceed the load capacity of concrete, Footing Pads are lightweight and easy to handle and install. An engineered uplift (or cleat) method should still be used.

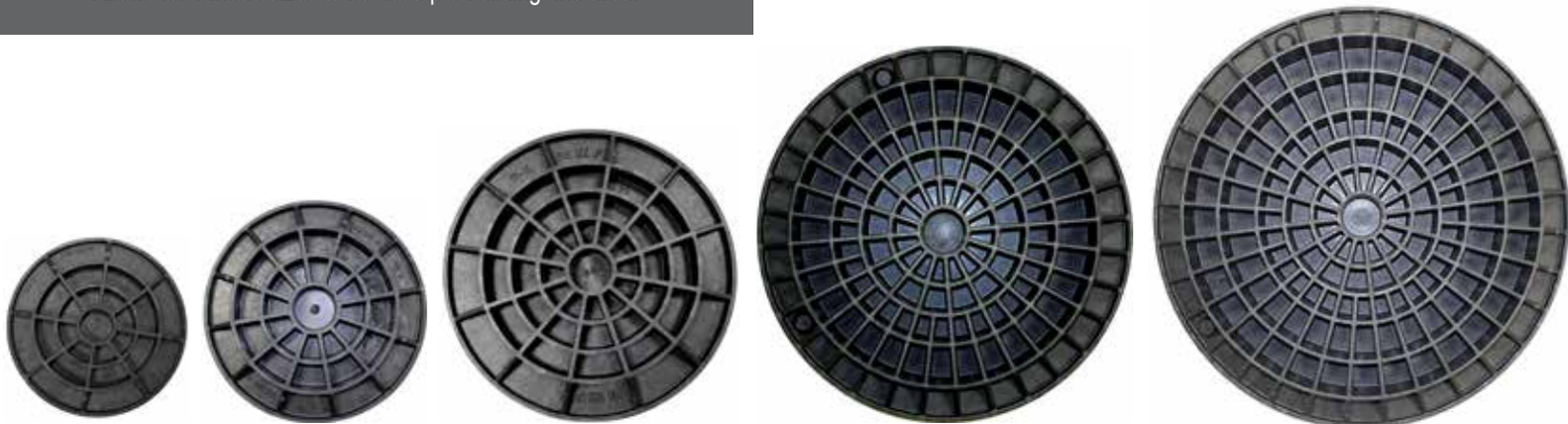


Save Time. Less Mess. Less Hassle.

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

FIVE SIZES AVAILABLE

- Comes in 10", 12", 16", 20" and 24" sizes.
- Building load determines size(s) needed.
- Allows for various sizes to be used per building and area.



FOOTING PADS

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.



DIAMETER	THICKNESS	WEIGHT	MAX LOAD*	MIN. POST	BEST USES
10" FootingPad	1"	1 lbs	1,622 lbs	3.5" X 3.5"	Decks, Pole Barns
12" FootingPad	1.5"	2.1 lbs	2,355 lbs	3.5" X 3.5"	Decks, Pole Barns
16" FootingPad	1.5"	4 lbs	4,200 lbs	4.5" X 5.5"	Decks, Pole Barns
20" FootingPad	2.5"	9 lbs	6,545 lbs	4.5" X 5.5"	Pole Barns
24" FootingPad	2.5"	13 lbs	9,327 lbs	4.5" X 5.5"	Pole Barns

*based on 3,000 psf soil capacity



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

Certified by ICC Evaluation Service (ESR-2147).

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