STEP UP YOUR DECK GAME

Perma-Column[®] deck posts install fast and are built to last

Precast deck posts are your permanent solution to the hassles and delays of pouring concrete on the jobsite. ICC approved and ready when you are. Step up to the best.

Build better, build stronger, build to last.





BUILD BETTER

Perma-Column[®] deck posts are faster to the finish

Eliminate the hassle of mixing and pouring concrete in the field. Construct decks faster and easier with our ICC-approved deck foundation system.

BUILD STRONGER

Perma-Column® deck posts are 3x stronger than concrete

Precast concrete reinforced with 60,000 psi rebar welded to a $\frac{1}{8}$ " steel bracket makes our system the unmatched deck post solution.

BUILD TO LAST

Perma-Column[®] deck posts outperform treated wood... guaranteed

Your customers want to make a lasting investment. Our patented design elevates wood away from the ground, eliminating the potential for rot.



Perma-Column[®] is 3x stronger than standard concrete

10,000 psi precast concrete pier

Powder-coated steel bracket

Rebar reinforced

4x4 and 6x6 sizes in 30" and 40" lengths

Improve your work style

No more waiting for concrete trucks or the hassle of ready mix. Now you can install ICC code approved deck foundations and posts faster, using standard deck construction methods. With no toxic chemicals and 100% recycled content, Perma-Column[®] precast concrete deck posts are the permanent solution to long-lasting decks.

Enhance your customer's lifestyle

Your customers want a deck they can enjoy for years to come, and they are counting on you to provide quality materials and construction. The last thing they need is a problem underneath their feet. Eliminate their worries of treated wood deck posts rotting away. Protect their investment by building with Perma-Column[®] precast deck posts, backed by a lifetime warranty.

Learn more about Perma-Column® deck posts and locate a distributor near you...

Build better, build stronger, build to last. www.permacolumn.com

