

Out with the old.

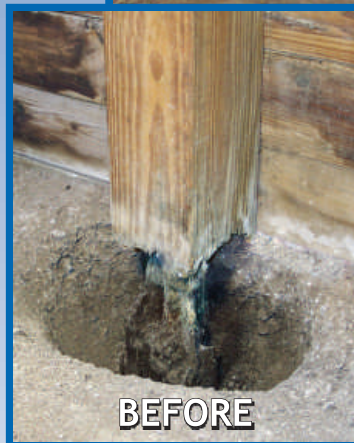


In with the new!

The Permanent Solution For Rotten Posts

The same pre-cast technology available in new construction can now be used to repair rotten posts. Don't let deteriorated posts compromise a building with many useful years left in it! The PC4600 & PC6600 are a long awaited answer to an old and ongoing problem.

A building is only as permanent as the foundation on which it is built. Concrete... durable, economical, proven. It only makes sense to choose *"The Permanent Solution."*



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POST REPLACEMENT

step-by step guide

1. Locate rotten post to be replaced. Detach siding and remove existing skirt board.
2. Dig down next to face and sides of rotten post with auger.
3. Support truss with brace and hydraulic jack.
4. Cut rotten post off at ground level. No measuring necessary at this point.
5. Remove rotten portion of post.
6. Clean out post hole to provide a level, compacted base for the pre-cast concrete pad. Sakrete® or ready mix concrete can also be used for post base.
7. Install pad and measure the Perma-Column for exact clearance needed. *Note: Perma-Column length may vary.
8. Mark existing post and cut to desired clearance for Perma-Column installation.
9. Install and position Perma-Column.
10. Install 1/4" x 3" wood lags. Drill and install (2) 1/2" bolts.
11. Reattach siding and skirt board.

*Building renovation is hazardous and should only be performed by a construction professional. This guide in its entirety can be found on the web at www.permacolumn.com



step 1



step 2



step 3



step 4



step 7



step 8



step 9



step 10



rotten posts

TESTIMONIALS

"When we first saw the Perma-Columns, we knew that was our answer."



"We have a 22 year old pole barn and had been watching the condition of the poles for roughly a year. Nothing appeared abnormal above ground, but when we dug the wooden poles out we found that nearly all of them were well over **50% gone**. This was an accident waiting to happen.

When we first saw the Perma-Columns, we knew that was our answer. They proved to be a cost and time effective means of solving our problem. Today we have a building, that in essence, has a concrete foundation with no wood in the ground."

Steve Cramer
Findlay, OH

"That much rot on treated wood was surprising..."



"We found that all the posts on our 100' x 110' show arena were nearly or completely **rotted off** below the ground. That much rot on treated wood was surprising in a building that is just 20 years old. After we did the work, it's like we have a new building."

Tom Fulton
Huntington County Fair Board
Huntington, IN

6 MODELS TO MEET YOUR NEEDS

PC4600 - 4" X 6" wood post and replacement

PC6600 - 6" X 6" wood post and replacement

PC6300 - 3 ply 2" X 6" laminated wood column

PC6400 - 4 ply 2" X 6" laminated wood column

PC8300 - 3 ply 2" X 8" laminated wood column

PC8400 - 4 ply 2" X 8" laminated wood column

*Consult a design professional for appropriate model.

