WE JUST ELEVATED THE POST-FRAME INDUSTRY... AGAIN.

Introducing Perma-Column[®] precast concrete skirt boards

Innovative hybrid skirt board design eliminates all wood contact with the ground

Strengthen your post-frame foundation and lengthen its service life with the industry's first and only **patented** precast concrete skirt board that will never rot or warp. When installed with Perma-Column precast columns, precast skirt boards create a permanent foundation system in which wood never touches the ground. An engineered solution, precast skirt boards are stronger, stiffer, and straighter than standard skirt boards.





- Engineered hybrid design will not warp or rot.
- Consistency
 Precise 1.5-by-7 dimensions for higher tolerances and ease of installation.
- Designed with the builder in mind for ease of construction.



BUILD BETTER. BUILD STRONGER. BUILD TO LAST.

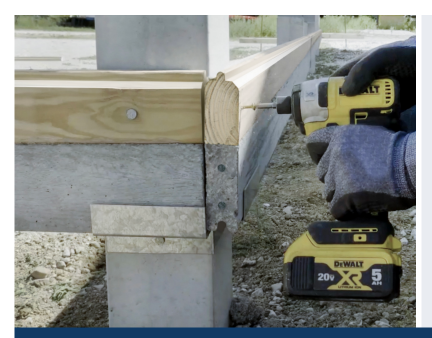


ENGINEERED FOR SUPERIOR PERFORMANCE

A hybrid engineered product, Perma-Column precast concrete skirt boards combine the strength and durability of concrete with the economy and benefits of post-frame construction. The result is a stronger, stiffer, straighter precast skirt board manufactured to the same dimensions as standard treated skirt boards. Revolutionary in their design, precast skirt boards feature a 4-inch concrete base secured to wood with stainless-steel shear studs. Basalt composite rebar that will not rust runs the length of the precast concrete for further strength and stability.

Installs quickly and easily

Precast skirt boards install quickly and easily using standard tools and post-frame construction methods. Galvanized brackets streamline the installation process. Brackets attach to Perma-Column precast columns with a single concrete nail, providing easy and accurate placement of each precast skirt board. If adjustments to length are needed, skirt boards can easily be cut on the job site using a circular saw. Once in the bracket, each precast skirt board is secured using concrete nails through the wood of the skirt board into the precast column. The Perma-Column system provides the straightest, strongest post-frame foundation possible. **This is the new way to build post-frame.**



Ultra-high-strength design

- 8,000+ psi precast concrete
- · Basalt composite rebar
- MCA treated 2-by-4 wood
- Available in 10-foot and 8-foot lengths. Can easily be cut shorter in the field.

See installation video at permacolumn.com/skirt-boards





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