

Perma Form is a complete, pre-fabricated concrete wall forming system for commercial or residential use. It arrives at the job site as fully assembled panels, ready for the final slide together assembly.

www.permaformicf.com

INSULATED CONCRETE FORMS



Contractor Benefits

- Custom built to your customer's blueprint
- Sets faster than any conventional form system or block ICF on the market and most projects can be set in one day and poured the next
- Light-weight and easy to handle as one 4' x 8' panel weighs approximately 52 lbs.
- Improved curing conditions increases concrete strength because Perma Form reduces dehydration in hot weather and prevents freezing in cold weather
- A reusable waler system can be purchased or rented that attaches to the form for bracing and straightening the walls

- No forms to tear down, store or maintain saving time, labor and investment
- No heavy trucks or cranes are needed to transport or move the forms, saving capital, maintenance and insurance costs





Building with Perma Form

Perma Form is available in 6", 8", 10" and 12" concrete core thicknesses, with 1-3/8" or 2" insulation. This system also includes corners, T's for joining walls, and transition panels for changing the wall thickness. Panels can be made in a variety of sizes up to 4' x 8', and they can be stacked for form higher walls.

When building with Perma Form, the possibilities are endless. Panels can be built with custom radiuses, angles or shapes of any combination to achieve your customer's innovative designs. Installing these special shapes is quick and easy as all panels slide together with interlocking fingers.



Perma Form does not require special windows or doors. Openings are cut into the forms after they are set and can be made any size.

Vertical steel batten strips can be added at the factory so that interior and exterior finishing materials can be securely fastened to the wall. Installation of drywall or gypsum board on the interior and any conventional product on the exterior becomes an easy process.





Quality Materials and Design

Perma Form is constructed using two sheets of modified, flame retardant expanded polystyrene (EPS) insulation, which are held together with welded steel ties that create an interior wire structure. With this design, the only rebar needed is a vertical rebar to secure the wall to the footing, as code requires in your area.



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