

Using Perma Form = Savings

- Meets the 2012 International Energy Conservation Code and lowers utility bills
 - System design enables fast set up
- Pour concrete as efficiently and quickly as with conventional wall forms
- Costly material and labor waste is eliminated when built to each blueprint
 - Eliminates secondary operations of removing forms and insulating



FORMING A STRONG FOUNDATION

**Cornerstone
Innovations Inc.**

1775 Balsam Ave
Alexander, IA 50420
www.permaformicf.com

Distributed By:



“For it stands in Scripture: ‘Behold, I am laying in Zion a stone, a cornerstone chosen and precious, and whoever believes in him will not be put to shame.’” - 1 Peter 2:6

PERMA FORM

INSULATED CONCRETE FORMS



FORMING A STRONG FOUNDATION



Perma Form is a complete, pre-fabricated concrete wall forming system for commercial or residential use. These fully assembled panels arrive at the job site and are easily connected with built-in interlocking fingers allowing for a durable wall to quickly be formed.

Perma Form is constructed of two sheets of flame retardant expanded polystyrene (EPS) insulation and a unique internal wire structure which creates a skeleton for the concrete core.

Assembly As Easy As 1,2,3...



FOOTINGS



BASEMENTS



SAFE ROOMS



FIREWALLS



CONCRETE HOMES/BUILDINGS

RETAINING WALLS

Speed, Durability & Consistent Performance in an ICF

SPEED

- Forms are built to each structure's blueprint and arrive at the job site ready to assemble.



- Perma Form is light weight and easy to move since a 4' x 8' panel only weighs approximately 52 lbs.



- Insulate 32 square feet of wall by setting just one 4' x 8' panel.



- Because the forms connect with a unique interlocking finger system, no additional gluing or fasteners are required.



- Quickly and easily secure Perma Form with its own bracing system that hooks directly into its wires.



DURABILITY

- Perma Form's internal wire structure permanently secures the insulation to the concrete, preventing the insulation from cracking, shifting and breaking from frost heaves in the winter.
- EPS resists mold and mildew growth, contains no CFCs, and won't decay over time.
- Concrete structures provide protection from natural disasters like tornadoes and hurricanes and environmental destruction such as fire, rot and insects.

CONSISTENT PERFORMANCE

- EPS insulation improves the curing conditions of the concrete reducing dehydration in hot weather and preventing freezing in cold weather.
- Perma Form provides a concentrated sound barrier for a more peaceful environment.
- Insulated concrete forms allow for less energy loss and more even interior temperatures.
- Perma Form creates a vapor barrier and moves the dew point to the exterior of the wall when used for basements.