# Insulated Concrete Forms

# STANDARD FORMS

#### SYSTEM COMPONENTS

- Panels
  - -From 4'x1' to 4'x8' in 4" increments
  - -Can be stacked for higher walls
- 90° Corners
- T's for joining walls
- Filler Panels
- Interior Vertical Steel Batten Strips
  - -Securely attach drywall directly to the form with fine threaded drywall screws.

#### SIZES

- Core thickness: 4", 6", 8", 10" and 12"
- Insulation: 1-3/8" or 2"









# **C**USTOM FORMS

Radiuses
Angles
Shapes
Transition Panels for changing wall thickness



# Special Order Items

#### FORMS MADE WITH GALVANIZED WIRE

Superior rust protection for structures finished with stucco

### METAL LATH FORMS

For stone & stucco finishes

#### EXTERIOR VERTICAL BATTEN STRIPS

Securely attach exterior finishing products directly to the form



# Accessories

## BRACING SYSTEM

Perma Form has its own interlocking waler bracket system that easily and securely attaches to the wires on the forms for bracing and straightening the walls. This system uses readily available 2x4 lumber that can later be used to frame interior walls.

Brackets are available for rental or purchase.







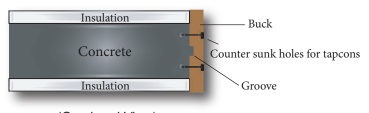


## **BUCK SYSTEM**

The Buck System allows doors and windows to be formed in Perma Form walls. Made out of LVL material, the bucks can match any core thickness providing a solid frame for installing windows and doors. Special grooves in the bucks provide water control and securely attach the buck to the concrete.



### **C**USTOM BUILT BUCK



(Overhead View)

Bucks can be custom built to window and door rough openings or purchase the material to build on site.



## **ELECTRICAL BOXES**

Save the extra work and time by installing PVC electrical boxes and conduit prior to pouring Perma Form walls.