BuildBlock® Building Systems is proud to present our state-of-the-art insulating concrete form wall system and an exciting new concept in ICF block distribution. BuildBlock® forms combine the standard features you’ve come to expect in a quality ICF with many unique benefits you’ll find no place else.

The Builder’s Block

Ready to Stack. No on-site assembly required; start installing right off the truck. Stronger and more rigid than knock down blocks.

Reversible. Straight and corner forms are fully reversible; no top, bottom, left or right.

Standard Size. Industry-standard 16” high forms produce less waste when cutting around doors and windows.

Interlocking. Blocks easily stack and securely lock into place resulting in greater strength over the competition.

2½” Foam Panels. Allows easy accommodation of electrical and plumbing installations.

High-density, Molded-in Plastic Webs. Eight webs spaced on 6" centers makes for a stronger form than the 8" spacing found in many other ICFs. Greater strength, more value.

Symmetrical Web Design. Produces two identical halves when form is cut in two horizontally.

Rebar Support. Deep, snap-in rebar fingers hold two 5/8” rebar in place with no need for tying steel.

Open Web Design. Interior rebar saddles provide rebar support without compromising concrete flow.

Extra Heavy-duty Attachment Points (450lbs.+). Located every 8” vertically and every 6” horizontally, allowing for super secure attachment of bracing or heavy cabinetry.

Best Corner on the Market

Reversible. Use corners for left or right stacking.

Longer. Extra length in both directions eliminates the need for additional strapping during installation and concrete pour saving time and labor.

Stronger. The 2½" wide, 6" long high-density plastic corner web holds rebar in place, adds strength during concrete pour, and provides superior attachment points for exterior finishes.
For Good Measure

Molded-in "Tape Measure." Numbered, vertical cut lines on every inch, often eliminate the need for using a tape measure.

Molded-in Horizontal Cut Lines. Located every two inches; provide horizontal cutting references for straighter cuts.

1-inch Repeating Cut Pattern on Block Connection. More layout options; no mismatched connections. One of the lowest waste factors of any ICF on the market today.

Attachment Point Markings. Molded-in markings identify attachment points; heavy-duty attachment points are marked with a BB.

### BUILDBLOCK® gives you the finest ICF products available today.

<table>
<thead>
<tr>
<th>ICF Straight 4&quot;, 6&quot; &amp; 8&quot; Concrete Cores</th>
<th>ICF 90° Corner 4&quot;, 6&quot; &amp; 8&quot; Concrete Cores</th>
<th>ICF 45° Corner 4&quot;, 6&quot; &amp; 8&quot; Concrete Cores</th>
<th>ICF Brick Ledge 6&quot; &amp; 8&quot; Concrete Cores</th>
<th>ICF Taper Top 6&quot; &amp; 8&quot; Concrete Cores</th>
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*Brick Ledge Corbels Only (6" and 8") = .035556 (Concrete Volume)

**Double Taper Top Corbels Only (6" and 8") = .031363 (Concrete Volume)