



### Build it once. Build it for life.

**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.

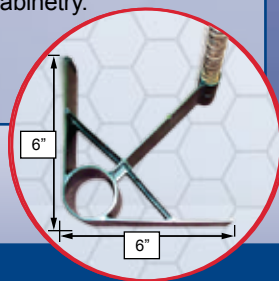
**High-density, Molded-in Plastic Webs.** Eight webs spaced on 6" centers makes for a stronger form than the 8" spacing found in many other ICFs. Greater strength, more value.

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

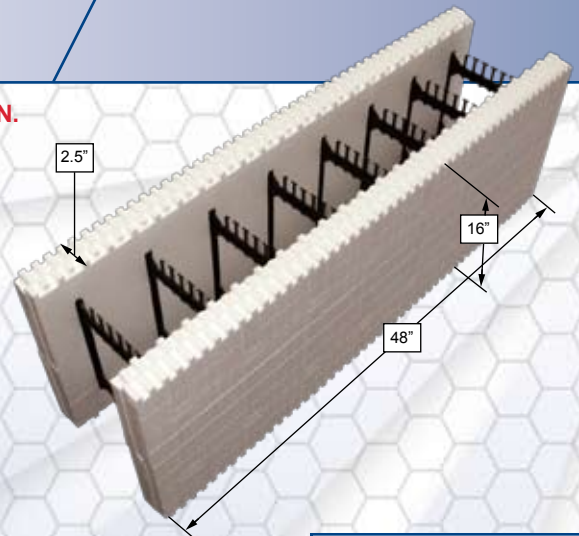
**Rebar Support.** Deep, snap-in rebar fingers hold two 5/8" rebar in place with no need for tying steel.

**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.

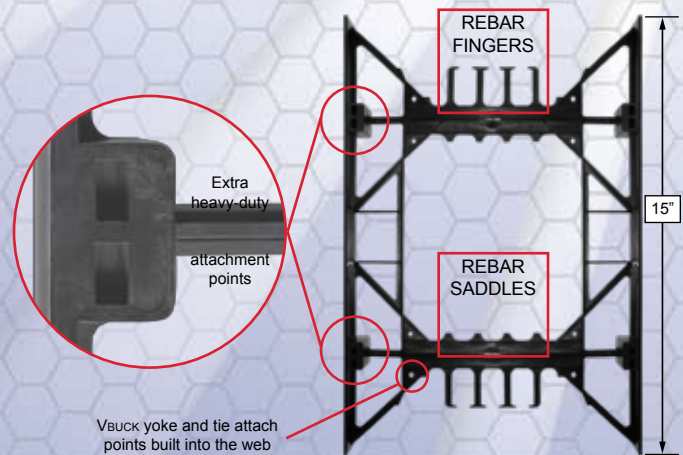


### 8" FORM SHOWN.



Patents pending on form and web design.

### 6" FORM WEB SHOWN.



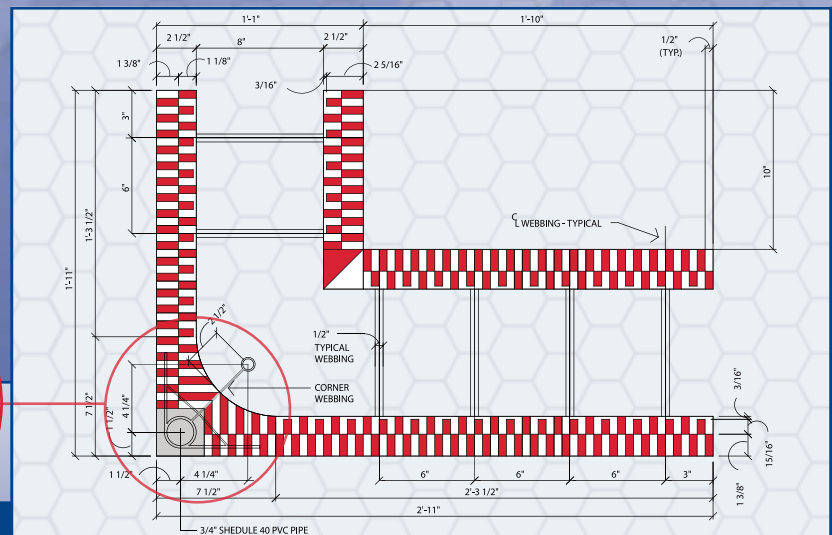
### Best Corner on the Market

**Reversible.** Use corners for left or right stacking.

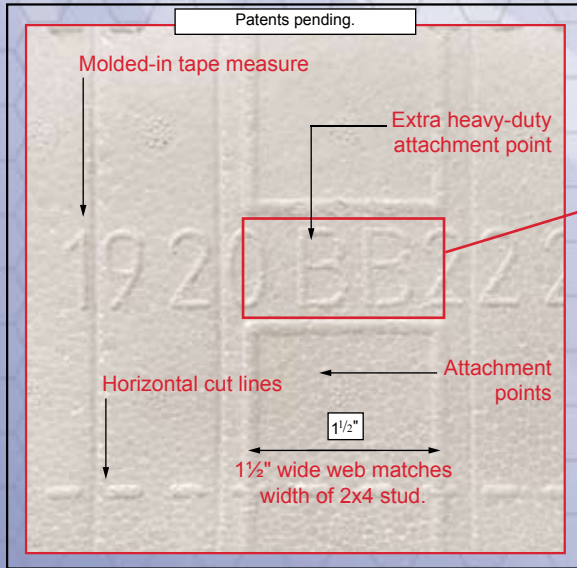
**Longer.** Extra length in both directions eliminates the need for additional strapping during installation and concrete pour saving time and labor.

**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.

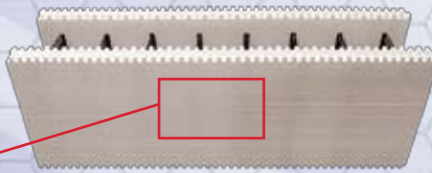
### 8" 90° CORNER FORM DETAIL



Build it once. Build it for life.



### 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.



Form Type	4" PRODUCT LINE Width: 9" Height: 16"				6" PRODUCT LINE Width: 11" Height: 16"				8" PRODUCT LINE Width: 13" Height: 16"			
	Length	Return	Area sq.ft.	Concrete Vol. cu.yd.	Length	Return	Area sq.ft.	Concrete Vol. cu.yd.	Length	Return	Area sq.ft.	Concrete Vol. cu.yd.
Straight	48"	N/A	5.33	.065844	48"	N/A	5.33	.098765	48"	N/A	5.33	.131687
90° Corner	Ext: 31" Int: 22"	Ext: 19" Int: 10"	5.56	.054574	Ext: 33" Int: 22"	Ext: 21" Int: 10"	6.00	.086528	Ext: 35" Int: 22"	Ext: 23" Int: 10"	6.44	.121517
45° Corner	Ext: 28" Int: 24.272"	Ext: 16" Int: 12.272"	4.89	.054985	Ext: 28" Int: 23.444"	Ext: 16" Int: 11.444"	4.89	.080841	Ext: 28" Int: 22.615"	Ext: 16" Int: 10.615"	4.89	.105425
Brick Ledge*					48"	N/A	5.33	.134148	48"	N/A	5.33	.167074
Double Taper Top**					48"	N/A	5.33	.130128	48"	N/A	5.33	.16305

\*Brick Ledge Corbels Only (6" and 8") = .035556 (Concrete Volume)

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



9701 N. Broadway Extension  
Oklahoma City, OK 73114  
(405)840-3386 • (866)222-2575  
Fax: (831)597-0792  
[www.buildblock.com](http://www.buildblock.com)

Local Representative:

