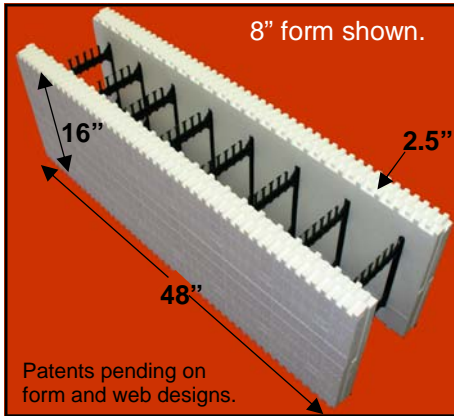




**Build it once. Build it for life.**

**BuildBlock Building Systems** is proud to present our new 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 unique benefits you'll find no place else.



### The Builder's Block

**Ready to Stack.** No onsite assembly required; start installing right off the truck.

**Reversible.** Straight and corner forms are fully reversible; no top or 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.

**2 1/2" Foam Panels.** Allows easy accommodation of electrical and plumbing installations.

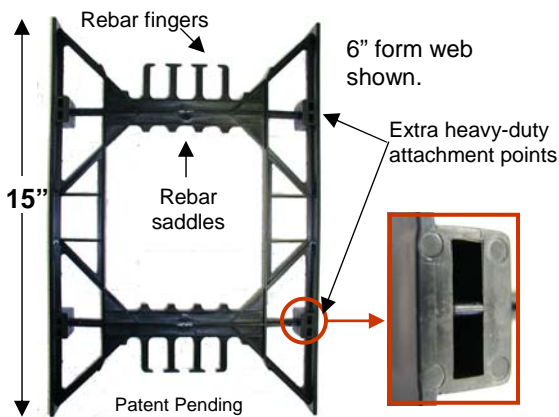
**High-density, Molded-in Plastic Webs.** 8 webs spaced on 6-inch centers makes for a stronger form than the 8-inch spacing found in many other ICFs. Greater strength, more value.

**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 (400lbs.+).** Located every 8 inches, allowing for super secure attachment of bracing or heavy cabinetry.

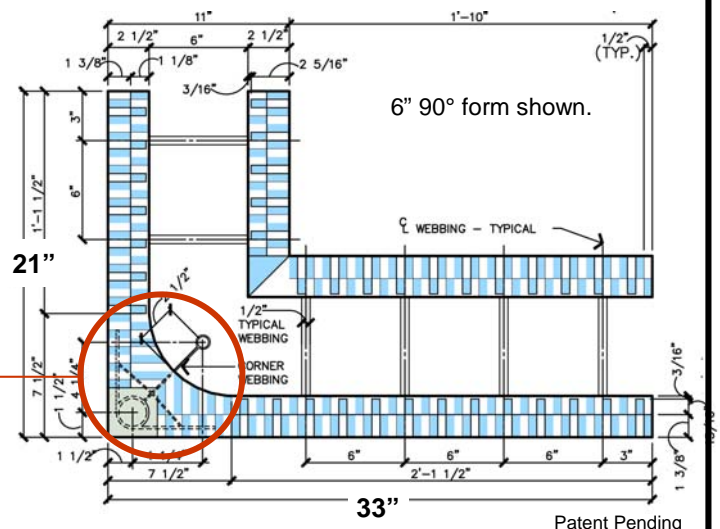
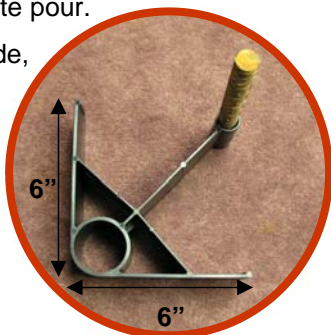


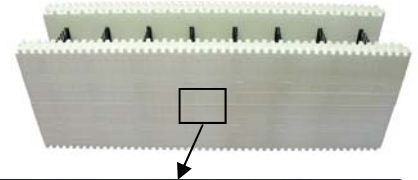
### Best Corner on the Market

**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.

**Stronger.** The 2 1/2" 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.





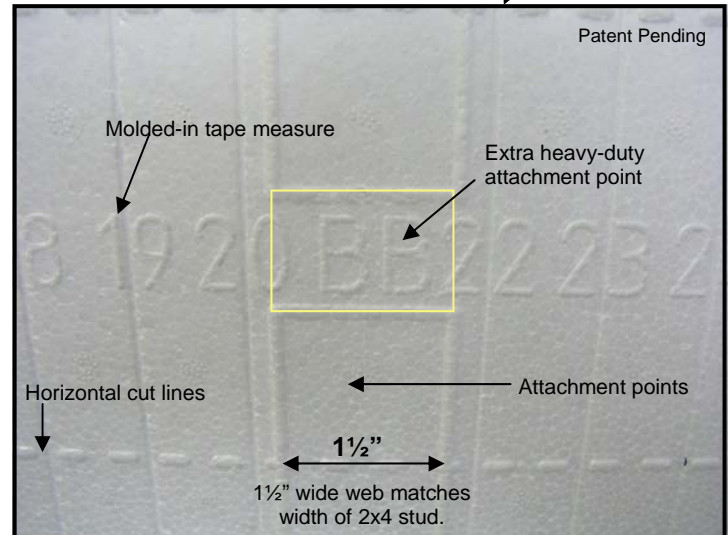
## For Good Measure

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

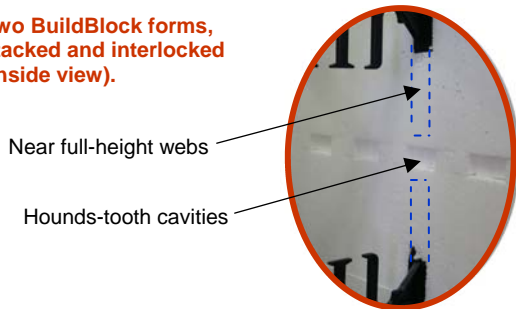
**Molded-in Horizontal Cut Lines.** Located every two inches; provide horizontal cutting references for straighter cuts.

**1-inch Repeating Cut Pattern on Block Connection.** More layout options; less waste; no mismatched connections.

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



**Two BuildBlock forms, stacked and interlocked (inside view).**



**Near Full Height Web.** 15" tall by 1.5" wide flange provides form strength and maximizes attachment points while leaving one inch between courses for routing electrical and plumbing installations.

**Compression Prevention.** "Hounds tooth" cavities between courses fill with concrete to help prevent compression during the pouring process.

Patent Pending

Height (all): 16"		Width	Length	Return	Surface Area	Concrete Volume
6"	BB-600: Straight Form	11" (6" core)	48"	n/a	5.33	.09876 cu. yd.
	BB-690: 90° Corner	11" (6" core)	33"	21"	6.0	.086534 cu. yd.
	BB-645: 45° Corner	11" (6" core)	28"	16"	4.89	.05615 cu. yd.
8"	BB-800: Straight	13" (8" core)	48"	n/a	5.33	.131682 cu. yd.
	BB-890: 90° Corner	13" (8" core)	35"	23"	6.44	.121514 cu. yd.
	BB-845: 45° Corner	13" (8" core)	28"	16"	4.89	.072503 cu. yd.
	BB-800L: Brick Ledge	13" (8" core)	48"	n/a	5.33	Entire block: 0.167074 Corbels only: 0.035556

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