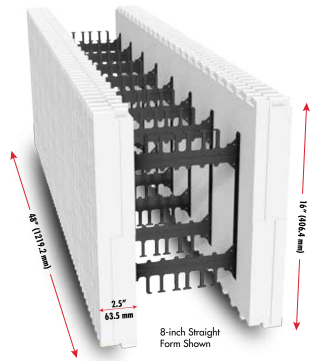
BUILDBLOCK INSULATING CONCRETE FORMS (ICFs)

TECHNICAL DATA

- 16" (406.4 mm) <u>-</u>

R22 INSULATION



BuildBlock ICF forms combine the standard features you expect in a quality ICF with many unique benefits you'll find in no other block. BuildBlock is built for speed with the least waste of any ICF.

READY TO STACK. No on-site assembly required; start installing right off the truck.

FULLY REVERSIBLE. All forms are fully reversible; no top, bottom, left or right. Longer corner design provides automatic offset for each course.

INDUSTRY STANDARD SIZE. Industrystandard 16-inch (406.4mm) high forms produce less waste when cutting around doors and windows.

TIGHT INTERLOCKING BLOCKS. Blocks easily stack and securely lock into place resulting in greater strength over the competition. No foam or clips required between courses

2.5-INCH (63.5MM) FOAM PANELS. Allows easy accommodation of electrical and plumbing installation in the foam.

HIGH-DENSITY PLASTIC WEBS. Eight 1.5-inch (38.1mm) wide webs are spaced on 6-inch (152.4mm) centers for a stronger form and more attachment points than 8-inch spacing found in many other ICFs. Greater strength, more value.

REBAR SUPPORT. Deep, snap-in rebar fingers hold two 5/8-inch (15.9mm) rebar in place with no need for tying steel. Alternating horizonal rebar creates a pocket for vertical rebar eliminating most steel tying.

EASY MECHANICAL CHASES. BuildBlock forms provide 1-inch of foam between forms and webs which can be removed after pouring for electrical, plumbing, and other cabling without cutting through vertical webs.

OPEN WEB DESIGN. Interior rebar saddles provide rebar support even when cutting half height blocks without compromising concrete flow.

EXTRA HEAVY-DUTY ATTACHMENT POINTS (495LBS.) Located every 8-inches vertically, and 6-inches horizontally, they allow for super secure attachment of heavy cabinetry directly to the ICF. The entire face of the web, 1.5"x15" (38.1mm x 381mm) is a standard attachment point designed for attaching bracing and other finishing materials.

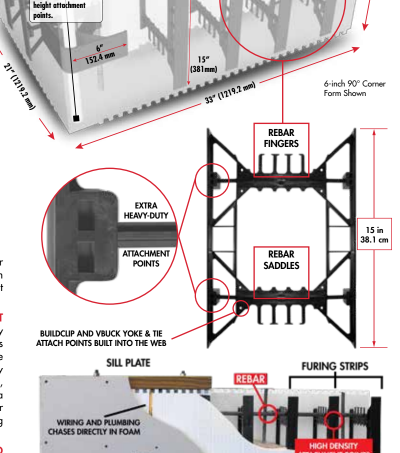
MOLDED-IN TAPE MEASURE AND HORIZONTAL CUT LINES. Numbered, vertical cut lines on every inch, often eliminate the need for using a tape measure.

Horizontal cut lines are located every two-inches (50.8mm) providing 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.

BUILT-IN HALF HEIGHT BLOCKS. Easily cut blocks in half and create two identical half height blocks as needed. No special half-height blocks required.



22" (533.4 mm)

inserted for full wall

BUILDBLOCK INTERIOR ICF WALL

The EPS foam is easily cut out to provide mounting for electrical boxes, plumbing, and wiring after the forms are poured. The 1.5-inch (38.1mm) wide, 15" (381mm) tall furing strips provide attachment points for drywall. Two high-density attachment points, marked by BB provide extra strong 495lb. (224.53kg) pullout strength for mounting cabinets, shelving, installer bracing, safety equipment, or other needs.



BUILDBLOCK EXTERIOR WALL

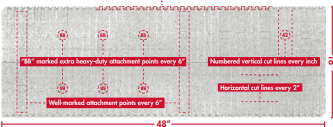


STANDARD

ELECTRICAL OUTLET

DRYWALL

Tight Fully-Reversible Interlocking Connections



48″———						
FORM (HEIGHT 16")	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOLUME
Straight	4"	9″	48"	N/A	5.33 ft² .4951 m²	.065844 yd³
	102 mm 6"	229 mm 11"	1219 mm 48"			.050341 m³ .098765 yd³
	152 mm	279 mm	1219 mm	N/A		.075511 m³
	8" 203 mm	13" 330 mm	48" 1219 mm	N/A		.131687 yd³ .100682 m³
	10"	15"	48"	N/A		.164609 yd ³
	254 mm 12"	381 mm 17"	1219 mm 48"	N/A		.125852 m ³
	305 mm	432 mm	1219 mm	N/A		.197529 yd³ .151022 m³
90° Corner	4"	9″	(e) 31"/787 mm	(e) 19"/ 483 mm	5.56 ft ²	.054574 yd³
	102 mm 6"	229 mm 11"	(i) 22"/559 mm (e) 33"/838 mm	(i) 10"/254 mm (e) 21"/533 mm	.5165 m ² 6.00 ft ²	.041725 m³ .086528 yd³
	152 mm	279 mm	(i) 22"/559 mm	(i) 10"/254 mm	.5574 m²	.066155 m³
	8" 203 mm	13" 330 mm	(e) 35"/889 mm (i) 22"/559 mm	(e) 23"/584.2 mm (i) 10"/254 mm	6.44 ft ² .5983 m ²	.121517 yd³ .092906 m³
	10"	15"	(e) 37"/940 mm	(e) 25"/635 mm	6.88 ft ²	.151444 yd ³
	254 mm	381 mm	(i) 22"/559 mm	(i) 10"/254 mm	.6391 m ²	.115787 m³
	12" 305 mm	17" 432 mm	(e) 39"/991 mm (i) 22"/559 mm	(e) 27"/686 mm (i) 10"/254 mm	7.33 ft² .6809 m²	.191408 yd³ .146341 m³
45° Corner	4"	9″	(e) 28"/711 mm	(e) 16"/406 mm	4.89 ft² .4542 m²	.054985 yd³
	102 mm	229 mm	(i) 24.272"/617 mm	(i) 12.272"/312 mm		.042039 m ³
	6" 152 mm	11" 279 mm	(e) 28"/711 mm (i) 23.444"/596 mm	(e) 16"/406 mm (i) 11.444"/291 mm		.080841 yd³ .061807 m³
	8"	13"	(e) 28"/711 mm	(e) 16"/406 mm		.105425 yd³
	203 mm	330 mm	(i) 22.615"/574 mm	(i) 10.615"/270 mm		.080600 m ³
Brickledge	4" 102 mm	9" 229 mm	48" 1219 mm	N/A	4 ft² .3716 m²	.101206 yd³ .077377 m³
	6"	N/A	48"	N/A		.134140 yd ³
	154 mm 8"	N/A	1219.2 mm 48"	N/A		.102557 m³
	203 mm	N/A	48" 1219 mm	N/A		.167074 yd³ .127737 m³
	10"	15"	48"	N/A		.202748 yd³
	254 mm 12"	381 mm 17"	1219 mm 48"			.152917 m ³ .238421 yd ³
	305 mm	432 mm	1219 mm	N/A		.178097 m ³
Double Taper Top	4" 102 mm	9″ 229 mm	48" 1219 mm	N/A	5.33 ft² .4951 m²	.097206 yd³ .074318 m³
	6"	N/A	48"	N/A		.130128 yd³
	152 mm 8"	,	1219 mm 48"	,		.099489 m³
	203 mm	N/A	1219 mm	N/A		.163050 yd³ .124660 m³
	10" 254 mm	N/A	48" 1219 mm	N/A		.195972 yd³ .149831 m³
	12"	N /A	48"	N /4		.261816 yd³
	305 mm	N/A	1219 mm	N/A		.175002 m ³
D.: IdDa.d.	4" 102 mm	9" 228 mm	PIECE LENGTH	N/A	3.125 ft ² .2903 m ²	N/A
	6"	11"	52"/1321 mm	N/A	3.82 ft ²	N/A
	152 mm 8"	279 mm 13"	NOMINAL LENGTH 48"/1219 mm		.3550 m ² 4.51 ft ²	
BuildBuck	203 mm	330 mm	TU / 1217 IIIIII	N/A	.4190 m ²	N/A
BuildRadius 2 ft			OUTER PANEL 48"/1219 cm INNER PANEL 30.75"/ 781 cm	18"/6" 457 mm/152 mm	5.33 ft² .4951 m²	.056296 yd³
						.043041 m ³
BuildRadius 4 ft			OUTER PANEL 60"/1524 mm INNER PANEL 42.75"/1086 mm	12"/0 305 mm/0	6.67 ft² .6197 m²	
						.105645 yd³
	6" 11" 152 mm 279 mm	11"				.080771 m³
		279 mm	12.7 5 / 1000 Hill	INNER PANEL		.045099 yd³
BuildRadius 8 ft,12 ft,16 ft,20 ft			19.75"/502 mm		.03448 m ³	
			OUTER PANEL 24"/610 mm	INNER PANEL 21.125"/537 mm	2.67 ft² .2480 m²	.04642 yd³ .035490 m³
				INNER PANEL		.033490 m ³
				21.8175"/554 mm		.036048 m ³
				INNER PANEL 22.25"/565 mm		.047606 yd³ .036397 m³
MORE INFORMATION AVAILABLE AT BUILDBLOCK.COM						

RECOMMENDED CONCRETE MIX

See Install & Technical Manual for more information

- All concrete and rebar placement should follow local codes or engineer specifications.
- 3000 psi: Higher psi may be used, but lower psi is not recommended. In Canada, minimum 20 mpa.
- Aggregate: 3/8-inch (10mm) rock chip or river rock is highly recommended. 1/2-inch (12mm) aggregate can be used but will require more vibration.
- Slump: 5-inch 6-inch (Keep in mind as concrete is pumped under pressure it loses approximately 1/2-inch of slump.)

BEST ICF CORNER ON THE MARKET



Corners are a critical part of any ICF wall. BuildBlock ICF corners are longer and stronger than other corners on the market. This means less chance of failure, better attachment points for bracing and siding, and peace of mind during the pour.

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

STRONGER. The 2.5-inch (63.5mm) wide, 6-inch (152.4 mm) long high-density plastic corner web holds rebar in place, adds strength during concrete pouring, and provides superior attachment points for exterior finishes.

Optionally you can place 3/4 inch (19mm) schedule 40 PVC vertically in the corner for additional attachment points for siding or trim boards. Vertical rebar can be placed in the vertical rebar holder built into the corner web.

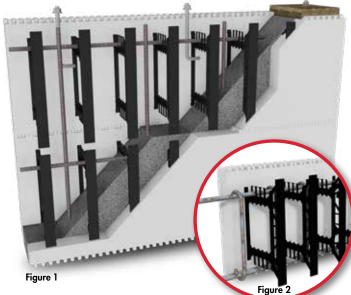


FIGURE 1. BuildBlock ICF wall section cutaway showing horizontal and vertical steel placement, alternating rebar placement to hold vertical rebar, J-bolts mounted in the concrete and a wooden top plate.

FIGURE 2. Rebar stirrups, as required by local building codes, tying the horizontal rebar together above window and door lintels. The horizontal rebar runs continuously as required by building codes and additional reinforcement as required by engineer of record or local codes.

FIGURE 3. Attachment of standard floor joists to an ICF using traditional lumber. The Simpson Strong-Tie ICF-VL is embedded into the poured concrete and provides mounting for wood or steel ledgers.

FIGURE 4. Integrate BuildDeck or other ICF flooring system directly into the ICF wall by cutting blocks at the correct height and joining the floor and wall systems during a continuous pour. Optional BuildClip ledge block reinforcement shown.

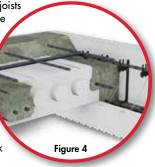


Figure 3