

An Innovative Hybrid ICF System

Offering an Ingenious Lineup of Interchangeable

Preformed and Site-Assembled Blocks.

ElementICF.com



No part of the work contained herein as covered by this copyright may be reproduced or used in any form, or any means – graphic, electronic or mechanical, including without limitation photocopying. By using these products, you agree to assume all risks associated therewith. See LogixBrands.com/Disclaimer-General for a full copy of disclaimer.



ELEMENT PREFORMED BLOCKS STANDARDS AND 90 DEGREE CORNERS

(6" AND 8" CONCRETE CORES)



ELEMENT'S PREFORMED BLOCKS ARE FULLY INTERCHANGEABLE with site-assembled blocks.

THE WEB USED IN ELEMENT'S PREFORMED BLOCKS.

PREFORMED BLOCKS HAVE THE ZIP TABS that securely clip the blocks top-to-bottom to minimize lifting and settling.



REGULAR FLEXTIES are used to provide additional diagonal corner support.







ELEMENT SITE-ASSEMBLED BLOCKS

E

(QUICKLY MADE WITH PANELS & FLEXTIES)

STANDARD

TAPER TOP

BRICK LEDGE

90 DEGREE CORNER





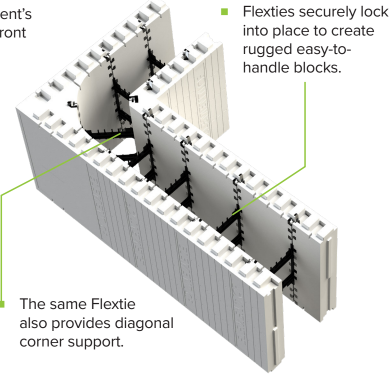




AND 1 INGENIOUS FLEXTIE™

DESIGNED FOR LIGHTNING FAST INSTALLATION, Element's Flexties have no top, bottom, front or back.





SITE-ASSEMBLED 90 DEGREE CORNER BLOCK







A WIDE RANGE OF CONCRETE CORE WIDTHS

E

FLEXTIES ARE AVAILABLE IN A WIDE RANGE OF CORE WIDTHS.





 SITE-ASSEMBLED BRICK LEDGE, TAPER TOP AND DOUBLE TAPER TOP BLOCKS ARE AVAILABLE IN ALL CORE WIDTHS.







ROBUST REVERSIBLE INTERLOCK



ROBUST & DURABLE INTERLOCK PROVIDES A SNUG EASY FRICTION FIT

— to minimize movement during concrete placement.

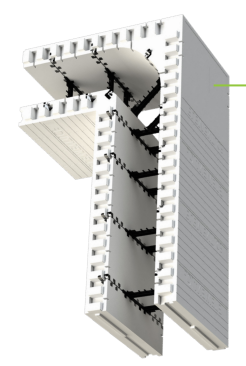
 4 WAY REVERSIBLE INTERLOCK
 MEANS OUR BLOCKS HAVE NO TOP OR BOTTOM, FRONT OR BACK

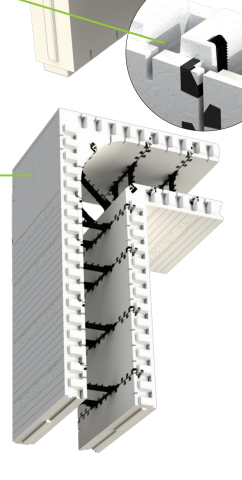
- product waste is reduced.

SELF DRAINING TO MINIMIZE ICE BUILD-UP IN COLD CONDITIONS.

NO LEFT AND RIGHT CORNERS

— this saves time on the job site.











UNMATCHED STRENGTH & STABILITY



2 3/4" FOAM PANELS ARE THICKER AND STRONGER THAN MOST.

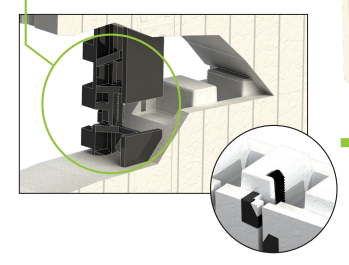
90 DEGREE CORNER BLOCKS
HAVE 2 WEBS ON THE SHORT LEG AND
4 ON THE LONG. Plus an additional diagonal support web at the intersecting corner.

 NO ICF 90 CORNER BLOCK OFFERS MORE WEB SUPPORT. Greatest strength is provided at the corners where it is needed most.

ABUNDANT FASTENING SURFACES AT EVERY CORNER.

WEBS ALWAYS CLIP TOGETHER

 so no floating or settling occurs during the concrete pour. Plus - the need for wire clips or gluing is eliminated!



AND WHEN THE NEED FOR ABSOLUTE MAXIMUM STRENGTH IS ESSENTIAL — a "bridging flextie" placed in the end-locking channels will "perma-lock" one course to the other!

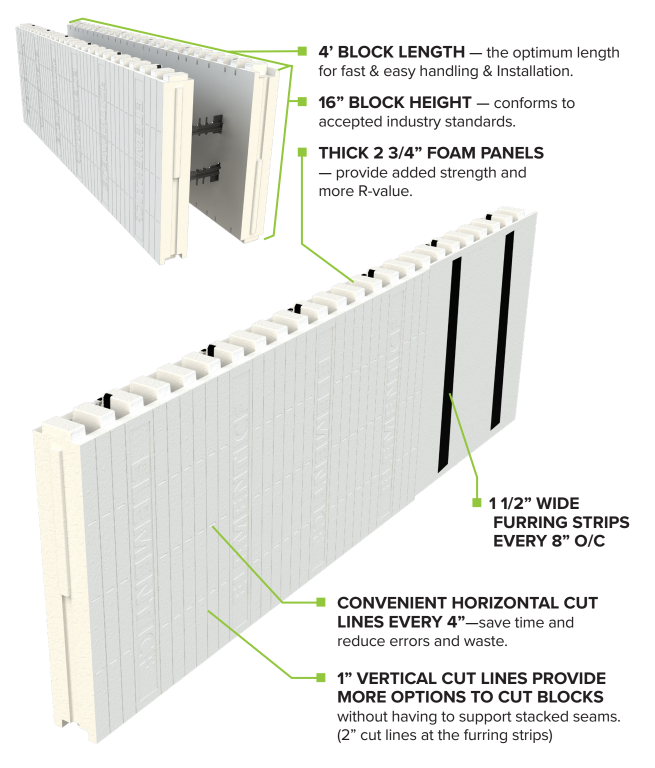






TRUSTED FUNDAMENTALS







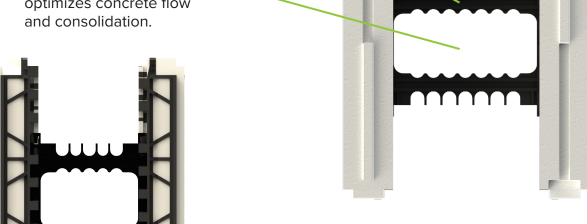




TRUSTED FUNDAMENTALS



- RUGGED REBAR HOLDERS allow a single crew member to install longer rebar lengths.
- OPEN WEB DESIGN optimizes concrete flow and consolidation.



ALL-FOAM WIRE CHASES

provided every 16" o/c horizontally. No plastic or metal to cut through to install wiring.

- **CONTINUOUS** WEBS— No settling
- NO GROOVES **CUT INTO THE INTERIOR WALLS** —this preserves

system R-value.



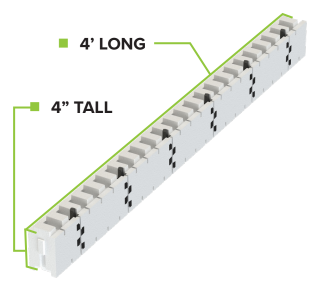




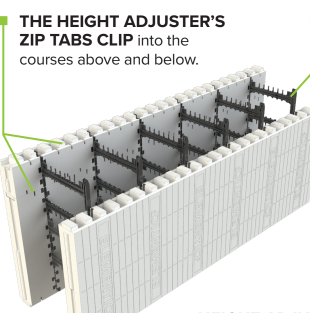
BUILDING TO 4" HEIGHT INCREMENTS IS SIMPLE



Simply use 4" Height Adjusters.







HEIGHT ADJUSTERS ALSO PERMA-LOCK INTO PLACE

with the bridging Flexties.

ASK

HEIGHT ADJUSTERS ALSO HAVE THE 1 1/2" FURRING STRIPS.

■ **ALTERNATIVE INSTALLATION TIP** - Instead of installing the bridging Flexties, you can snap Flexties in half at the scored center point and cross-brace the opposing height adjusters with the 1/2 Flextie pieces.







MAKING HALF HEIGHT (8") BLOCKS IS SIMPLE TOO!

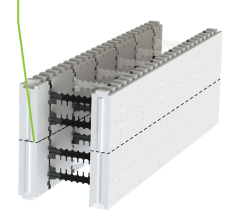
E

TO CREATE TWO FULLY FUNCTIONAL 8" TALL BLOCKS SIMPLY:

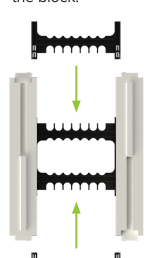
1 Snap Flexties in half at the scored center point.



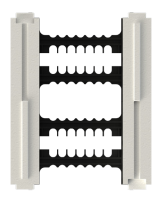
4 Cut the 16" tall block in half along the embossed center cut line.



2 Slide an inverted 1/2 Flextie piece into each end locking position in the block.



The 1/2 Flexties securely lock into place.



You now have two rugged and fully functional 8" tall blocks with zero waste created.



Alternative Installation Tip - You can also create an 8" tall block with 4 Height Adjusters and 6 Flexties.











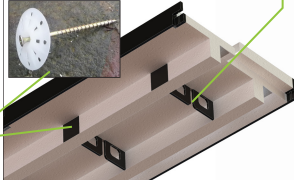


SIMPLIFIED WALL OPENINGS

PRO BUCK™



- EASY, VOID-FREE CONCRETE
 PLACEMENT UNDER THE
 OPENING foam-only areas for
 4" access holes.
- STRONG, SECURE, RELIABLE FASTENING — high-strength exposed furring strips.
- 8" O/C ensure a solid connection to the concrete wall and provide a chair for horizontal rebar placement.

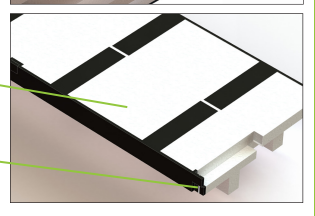


STRONG, DEPENDABLE, INSULATING FOAM — high-density 2 lb. foam.

FAST PICTURE FRAMING TO THE INTERNAL FLANGES EVERY 8" O/C

- (that do not have to be removed

MINIMAL WASTE — leftover pieces securely clip together end-to-end, generating minimal waste.



ASK US
ANYTHING
>>> 24/7





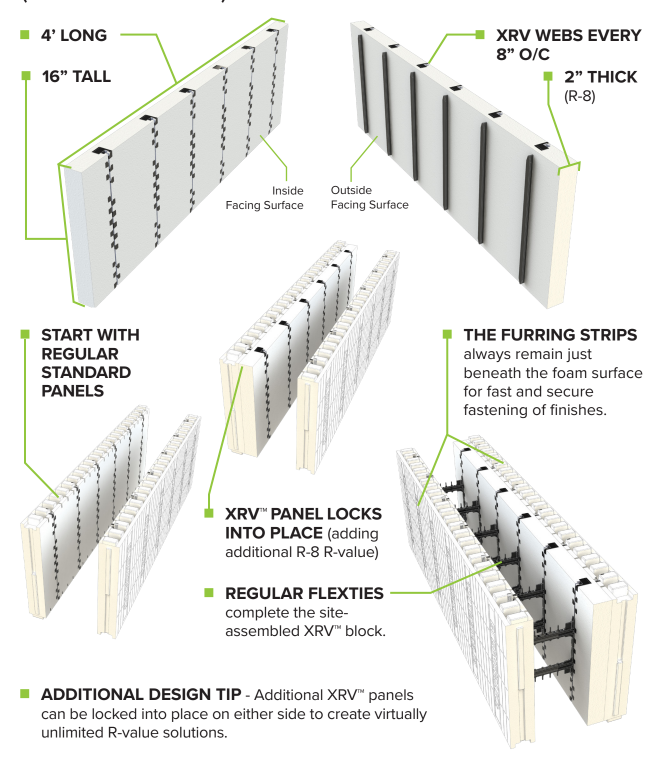


for finishing!)

ADD ADDITIONAL R-VALUE WITH XRV™ PANELS

E

(PATENT PENDING)









BEST IN CLASS PACKAGING

E

Many dealers consider ordinary ICFs to be a nuisance product.





- ALL PRODUCTS ARE PACKAGED in easy-to-handle color-coded portacubes and bags with UV-resistant wrap.
- THE PORTA-CUBES AND BAGS ARE SKIDDED AND SHRINK-WRAPPED.
- EASY-TO-HANDLE UV-PROTECTED CUBES are shipped on skids and can be stored outside.
- A SIMPLIFIED SYSTEM that is easy to understand, explain, price and sell.
- UP TO 1,296 BLOCK PER FTL.









WANT TO BUILD A HIGH-PERFORMANCE FOUNDATION, HOME OR BUILDING?

BUILT-IN COST-SAVINGS!

Six construction steps. One simple package.

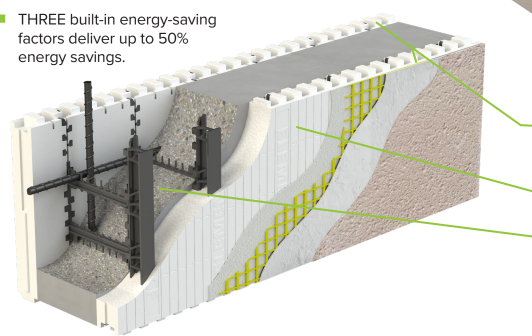
- = Less labor
- = Lower construction costs
- = Faster builds

CONSTRUCTION STEPS

- 1 CONCRETE
- STEEL REINFORCEMENT
- 3 INSULATION
- 4 AIR BARRIER
- **5** VAPOR BARRIER
- **6** FURRING STRIPS

5 6 1

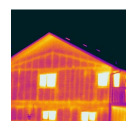
BUILT-IN ENERGY-SAVERS!



- Two 2.75" thick panels of continuous foam insulation.
- An air-tight wall assembly.
 - The temperature moderating thermal mass of concrete.

In a recent lab test, when exposed to a sudden -31°f temperature, an ICF wall allowed the temperature of the interior chamber to maintain at a comfortable 70°f for a full two days without the heat source even turning on once! (With a wood wall the heater turned on almost immediately.)

LEARN MORE!



Thermal image of a conventionally built home.



Thermal image of a home

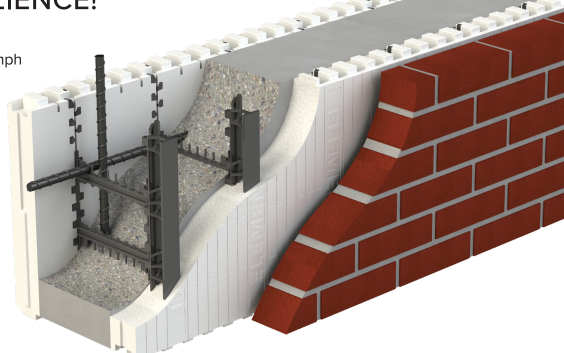


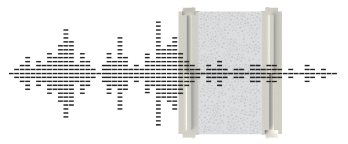


KEEP IT SIMPLE.™

BUILT-IN RESILIENCE!

- Wind Protection Wind-rated to over 300 mph
- Fire Protection4-hour fire rating
- Earthquake Protection
 Engineering available
 for all seismic zones
- Moisture Protection Does not rot!





Outside noise is reduced to a whisper.

BUILT-IN COMFORT!

- Drafts and cold spots in the home are eliminated in northern climates.
- Humidity is easily controlled in warm, moist climates.
- EPS foam and concrete do not off-gas unhealthy, allergy-aggravating emissions.
- No nutrient source exists in the Element ICF wall assembly for unhealthy mold growth.







888,838,5038

330 Cain Drive Haysville, KS 67060-2004

888.706.7709

840 Division St. Cobourg, ON K9A 5V2

877.789.7622

35 Headingley Rd. Headingley, MB R4H 0A8

888.453.5961

11581-272 St. Acheson, AB T7X 6E9

888.453.5961

215-44393 Simpson Rd, Chilliwack, British Columbia Canada V2R 5M3

