

2025 CATALOG



WWW.BETTERBRIX.COM

AUTHORIZED DEALER OF



LogixBrands.com



Authorized Dealer





FAB-FORM
Sustainable Foundations







BETTER BRIX DISTRIBUTION
ICF MATERIALS, ACCESSORIES, CONSTRUCTION AND SUPPORT
SINCE 2015



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ELEMENTICE

LOGIX BRANDS



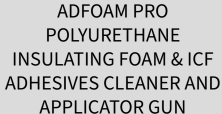
WWW.BETTERBRIX.COM INFO@BETTERBRIX.COM 509-305-1068 ELEMENTICE

Keep it Simple.™

LEARN MORE











36" Heavy Duty Zip Ties 175lb UV Black 50 ct bags



HORIZONTAL & VERTICAL HOOKS

High Tensile Strength

250 per box

Connects blocks vertically

Fits Logix Style ICF Blocks
& ELEMENT ICF as needed



ICF SCREWS

#10 x 2" 500 /BOX #10 x 3" 400 /BOX

The screw features a loose washer design and is available in a 2" and 3" option. Each screw is hardened and galvanized for better strength. They have a course thread which works well with the plastic web of an ICF block.





ICF FOUNDATION MEMBRANE

Self-adhesive membrane dedicated to the waterproofing of insulated concrete form (ICF) foundations. It is composed of 1 mm thick SBS modified bitumen and a trilaminate woven polyethylene. The underface is composed of a silicone release film. This membrane is primarily designed to waterproof insulated concrete form (ICF) foundations.



H20 PRIMER

This product is a polymer emulsion-based primer designed to improve the adhesion of self-adhesive waterproofing membranes on most substrates. It is particularly recommended when the use of solvent-based primer is not advised.







SINGLE GANG ICF BOX

DOUBLE GANG ICF BOX



TRIPLE GANG ICF BOX

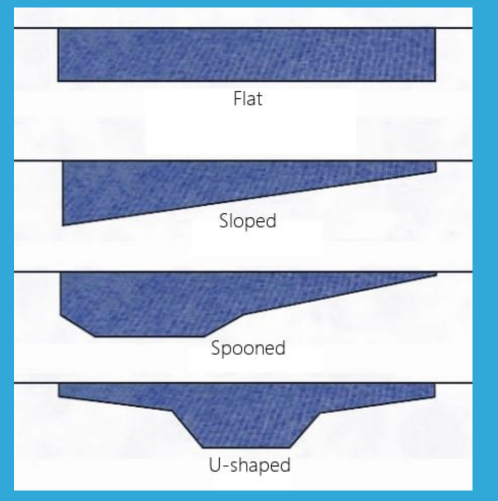






ICF POOL KITS

RECTANGULAR 12-24ft wide X 24-40ft long



FLAT FLOOR 3' T0 5' deep

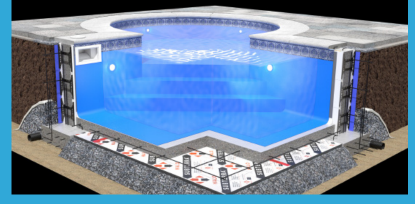
SLOPED FLOOR 3' to 9' deep

SPOONED SHALLOW TO DEEP

SPORT FLOOR 3'- 6'- 3'

ELEMENT ICF by Logix Brands is an ideal choice when building swimming pools. Element ICF "6 Steps in 1" ICF offers EFFICIENCY builds that are typically faster than other methods. Plus, ELEMENT ICF blocks are easy to handle, Experts calculate that up to 80% of a pool's heat is lost through its sides and bottom due to the fact that the ground conducts heat far more efficiently than air does. A durable ELEMENT ICF pool lowers your energy bills for years to come and can even extend your swimming season in northern climates.







HEAT-SHEET®





Heat-Sheet® R4 - R16.1 Perfectly Designed for Under-Slab, Slab-On-Grade and Retrofit Applications









WHY CHOOSE RADIANT FLOOR HEATING?





A PRODUCT BY BRANDS

Continuous GPS insulation creates a thermal break

Reflective laminate partially reflects heat back to the interior

Reflective laminate provides continuous vapor barrier

Strapping creates air gap that enables potential gain in thermal performance.





Perforated laminate allows vapor to escape wall assembly







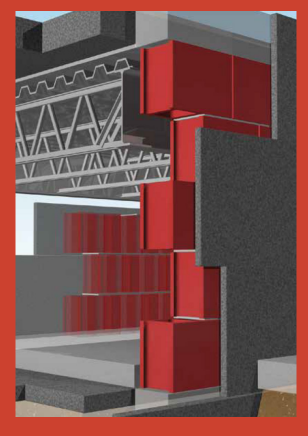


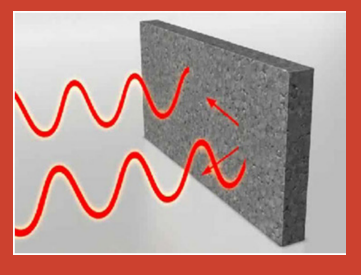
CHROMEGPS

PROFESSIONAL GRADE GRAPHITE INSULATION



A PRODUCT BY LOGIX BRANDS

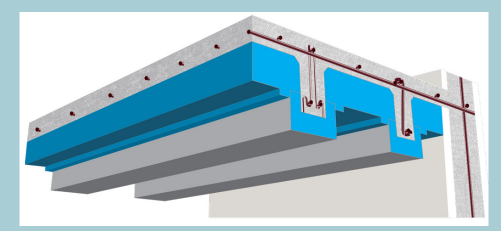
















SUSPENDED STRUCTURAL SLABS



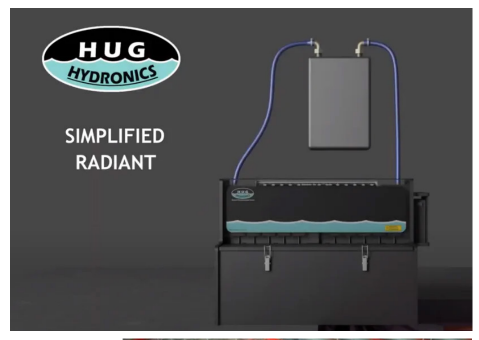






Authorized Dealer









HYDRONIC IN FLOOR HEAT SYSTEM FOR USE WITH:



HEAT-SHEET®



Sustainable Foundations

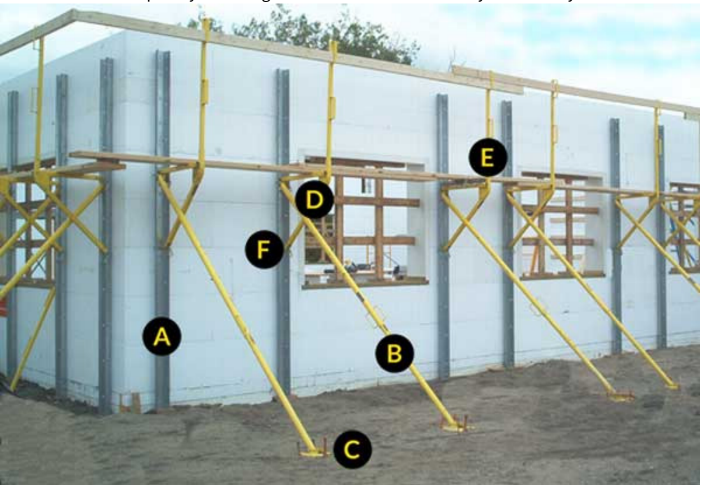








Giraffe's Turnbuckle ICF bracing system was developed in the early 2000's, and is now an industry icon, available across North America & the World. Every major ICF manufacturer strongly recommends turnbuckle bracing, and some even sell ICF Bracing Systems at a cost that hopefully encourages ICF Contractors to use it systematically.



The Giraffe ICF bracing system includes a straightback (A), adjustable leg with internal screw (B), stamped footplate (C), platform bracket (D), safety rail (E) and self- locking gravity pins (F).

The Standard 8', 10' or 12' Giraffe ICF Bracing and Wall Alignment System comes with:

- 1 8', 10' or 12' stackable straight back
- 1 Removable straight back foot plate
- 1 Adjustable diagonal brace with double connector foot plate
- 1 Foldable platform bracket
- 1 Guard rail post
- 2 18" steel anchor stakes (may not be suitable for all soils)
- 2 Self-locking gravity pins

MULITPLE SOLUTION OFFERINGS FOR WATERPROOFING

The Hulk Systems product line offers next evolution solutions. Our entire lineup has been designed to protect EPS and XPS foam surfaces from water and fire as well as traditional structural substrates such as concrete, wood and metal.





LOW SLOPE XPS ROOF SYSTEMS (1 HOUR+ BURN COATING)

- Waterproofing for Foam, Concrete, SBS, and Spudded Tar & Gravel Single Layer Application on Majority of Substrates
- Cold Applied with a 1 Hour Burn Rating, Class "A" Fire Resistant Coating
 Friendlier to Apply then Polyurea for Users and Equipment
- Better Abrasion Resistance and Flexibility than Polyurea
- Primer for Bitumen and Aliphatic Topcoat for Color Retention Available

ICF POOL LINING SYSTEM

- Cementitious Composite Base with Marine Epoxy Top-coating Simplified 3 Step Application Process VS Competitive Systems High Build to Remove ICF Wall Profile
- Long lasting Waterproof Pool Liner
- Tested for Pressure Resistance and Freeze/Thaws
- Good for Pool Walls & Floors

COMPOSITE WATERPROOFING SYSTEMS (CLASS "A" F.R.)

- Available in Acrylic, STPE, and Cementitious Options Solor Options of Grey, Black, White and Green Monolithic / Seamless
- Strengthens and Helps Stabilize Substrate
 Waterproof & Class "A" Fire Resistance
- Easily Applied

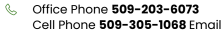
STUCCO / EIFS SYSTEM (NON-COMBUSTIBLE MATERIAL)

- Cementitious Composite Base and Aggregate Infused Topcoat Simplified 3 Step Application Process VS Competitive Systems High Build to Remove Wall Profile Including ICF Blocks Waterproof & Class & "A" Fire Resistance
- Textured & Tinted for Stucco Look
- Easily Applied with Hopper

WASHABLE SYSTEM (NON-COMBUSTIBLE & 1+ HOUR BURN COATING)

- Transforms Drywall, Foam, Precast, Wood into Washable Surfaces
 Endures Multiple Daily Wash Cycles at High PSI
- Monolithic / Seamless
- Strengthens and Helps Stabilize Substrate
- Custom Tinting Available
- Offers the Highest in Fire Resistant Finish Options





☑ INFO@BETTERBRIX.COM for details

9 1500 Mapleway Rd Yakima WA 98908



FLOORING & POOL STANDARD COLOURS





develop a customized colour to suit your needs, providing a minimum order and adequate lead time. Contact us for qualifying information. This chart is intended as a reference guide only. Printer colour representations may vary slightly from the actual colours. Standard colours may not apply to all Hulk System products.





Ice Blue

Pebble Grey



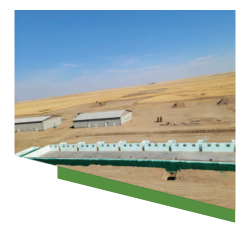
- Office Phone 509-203-6073 Cell Phone 509-305-1068
- - 1500 Mapleway Rd Yakima WA



SYSTEM

Fully protect your ICF with a single seamless system in 3 easy steps, rather than requiring layer upon layer of primers, membranes, peel n' stick, drainage wrap, and protective board products. From the footing up, the monolithic Hulk ICF Block Systems leaves no seams, or joints where water can get behind the system.







REINFORCE YOUR FOAM

BRIX

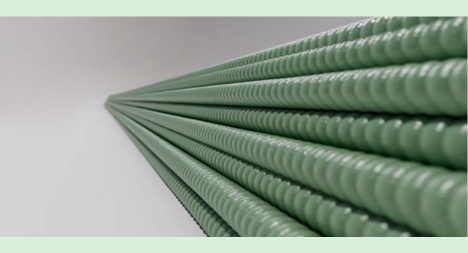
The problem with traditional peel n' stick membrane products, is you can puncture them all extremely easily, and they are significantly compromised during back-filling. So much so, that the damaged lengths can create chambers that hold trapped water rather than protect against it. Hulk not only adds an incredible amount of impact and abrasion resistance to your ICF, but it also creates an ultra-durable shell of protection that keeps water out of your block and away from your concrete.

- Office Phone 509-203-6073 Cell Phone 509-305-1068
- 9 1500 Mapleway Rd Yakima WA 98908



PREMIUM REINFORCEMENT

The #1 Solution for Concrete Reinforcement



Fiberglass Rebar A Stronger, Lighter, Greener and More Durable Reinforcing Alternative to Steel

Manufactured by MST Rebar Inc.















MST-BAR® Grade III GFRP

PREMIUM REINFORCEMENT

IMPERIAL		#2	#3	#4	#5	#6	#7	#8	#9	#10	#11
METRIC		6	10	13	16	20	22	25	29	32	36
Minimum Tensile	kN	33	74	132	202	285	390	507	650	819	1000
Load	lbf	7419	16636	29675	45411	64070	87675	112180	146126	184118	224810
Cross Sectional Area	mm2	32	71	132	201	285	387	491	645	819	1007
Weight	kg/m	0.12	0.22	0.35	0.5	0.7	0.9	1.22	1.4	1.72	2.15

Guaranteed Tensile	>1000 MPa
Strength	>145 Ksi
Young's Modulus , E	>60GPa >8702KSI
Ultimate Strain , ɛfu	>1.7%
Transverse Shear	>220 MPa
Strength , τ	31.9 ksi
Bond Strength to	20 MPa Minimum
Concrete	2900 Psi Minimum

Strength of Bend (Straight Portion)	>900 MPa
Strength of Bend (Bend Portion with Minimum Radius Bend : 4x Diameter of Bar)	>600 MPa
Young's Modulus , E (Bend Bar)	50 GPa
Glass Transition Temperature, Tg°	125C°

Products

STRAIGHT BAR

- · Structural and non-structural rebar
- · Available in custom lengths (4ft 60ft)
- Diameters in stock: 10mm 25mm
- · Custom diameters up to 55mm



BENT BAR

- · Structural bent rebar
- · Custom shapes for any project







Applications

MST-BAR_{TM} is suitable anywhere that steel rebar is used. It is especially beneficial to use in coastal areas, near high voltage currents and near magnetic fields. For example:



DAMS



BUILDINGS



ROADS AND BRIDGES



POOLS AND PATIOS



PIERS



PARKING GARAGES



MST-BAR® Grade III GFRP

IMPERIAL		#2	#3	#4	#5	#6	#7	#8	#9	#10	#11
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Young's Modulus , E (Bend Bar)	50 GPa
Glass Transition Temperature, Tg°	125C°

The #1 Solution to Concrete Reinforcement

sales@mstbar.com www.mstbar.com 416-740-0344

MST-BAR® Manufactured by MST Rebar Inc.

Compliance

USA:

- ACI 440.11-22
- ASTM D7957/D7957M-17
- AASHTO LRFD for GFRP-18
- ICC-FS AC454
- ICC-ES AC521
- Section 932-3 of Florida DOT Canada:

- CAN/CSA S807-19
- CAN/CSA S806-12 (R2017)
- CAN/CSA S6-19
- MTO- 9.65.90
- SIMTReC Design Manual No. 3 (Version 2)
- SIMTRec Design Manual No. 5















WWW.BETTERBRIX.COM

CUSTOMER SUPPORT M-F 8AM-5PM PHONE/TEXT

ON SITE TRAINING/CONSULTING/JOB SUPPORT BY APPOINTMENT & SCHEDULED IN ADVANCE (FEE BASE ON TRAVEL DISTANCE, TIME ON JOB, AND JOB FUNCTION)

INSTALLATION OF ICF PRODUCTS/SERVICES
PLACEMENT OF REBAR & CONCRETE
PUMPING OF CONCRETE:
CONTACT FOR APPROVED CONTRACTOR LIST



INFO@BETTERBRIX.COM

509-305-1068



RON PELSON & BRAD KESSINGER

Office: (509) 452-7604

402 W. Chestnut Ave. Yakima, WA 98942

www.Traditionaldesignsinc.com

CUSTOM ICF DESIGN: plans, engineering, permitting & enegry forms

FULL ICF INSTALLATION:

FOOTINGS, STEMWALL, WALLS, REBAR, CONCRETE & ALIGNMENT















THE WEST COAST 1250 WITH



FEATURES:

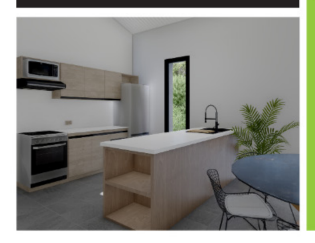
2 Storeys, 4 Bedrooms, 4 Bathrooms, Kitchen, Living Room (Including Basement)

INTERIOR LIVING SPACE:

Main Floor - 914 sq ft Second Floor - 385 sq ft Basement - 864 sq ft

APPROXIMATE EXTERIOR DIMENSIONS:

39' W x 31' D





Name	Level	Area	Perimeter
Bathroom 3	Basement	23" - 9 13/16"	34.58 SF
Bedroom 4	Basement	43' - 17/32"	92.43 SF
Foyer	Basement	110' - 9 5/32"	165.87 SF
Home Gym	Basement	69' - 6 15/16"	247.89 SF
Laundry	Basement	41' - 4 5/32"	99.05 SF
Living Room 2	Basement	56' - 3 17/32"	194.11 SF
Office Nook	Basement	22' - 6 5/8"	31.77 SF
Bathroom 1	Main Floor	29' - 4 27/32"	50.34 SF
Bedroom 1	Main Floor	39" - 9 13/32"	98.90 SF
Bedroom 2	Main Floor	39" - 8 3/8"	98.47 SF
Foyer	Main Floor	85' - 8 7/8"	183.75 SF
Kitchen	Main Floor	47' - 11 7/16"	134.12 SF
Living Space	Main Floor	69' - 7 7/16"	248.36 SF
Bathroom 2	Upper LeveL	33' - 2 3/32"	62.53 SF
Primary Bdrm	Upper Level	99" - 4 19/32"	300.12 SF

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https://elementicf.com/wp-content/uploads/2024/04/ELE_Small-Homes-Catalogue_040324_web.pdf



Small Home Designs

These attractive small home designs are crafted to provide families with strong, disaster-resilient homes that are comfortable, energy-efficient and affordable.



THE HEARTLAND 1250



FEATURES:

3 Bedroom, 2 Bathroom, Kitchen, Living Room

INTERIOR LIVING SPACE:

1,161 sq ft

APPROXIMATE EXTERIOR DIMENSIONS:

32' W x 46' D





Name	Level	Area	Perimeter
Bedroom 3	First Floor	138 SF	46' - 7 1/4"
Closet. 3	First Floor	18 SF	23' - 3 1/8"
Primary Suite	First Floor	163 SF	50' - 5 5/8'
Utility	First Floor	36 SF	23' - 11 3/4'
Primary Bath	First Floor	59 SF	38" - 2 5/8"
WIC	First Floor	26 SF	23' - 0 3/4"
W.C.	First Floor	14 SF	15' - 10 1/8"
Shower	First Floor	13 SF	14' - 5"
P.	First Floor	24 SF	19' - 4 5/8"
Primary Hall	First Floor	22 SF	20" - 11 1/8"
Hall	First Floor	20 SF	17" - 11 1/2"
Hall Bath	First Floor	48 SF	29" - 3 1/2"
Bedroom 2	First Floor	139 SF	68' - 3 7/8"
Closet. 2	First Floor	11 SF	14' - 11"
Kitchen	First Floor	176 SF	59' - 9 3/8'
Living Room	First Floor	206 SF	57" - 7"
Hall	First Floor	106 SF	67' - 8 3/8"

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Small Home Designs

These attractive small home designs are crafted to provide families with strong, disaster-resilient homes that are comfortable, energy-efficient and affordable.



To request estimates please send:

- PDF of Full Plans & Elevations
- Project Specifications
 - Building Jurisdiction
 - Estimated start/completion
 - Any relevent questions/answers
 - Project Location
 - Project Owner First & Last Name
 - Contractor Info (if other than owner)
- Phone & Email of Primary Contact to the email below.

Thank you!