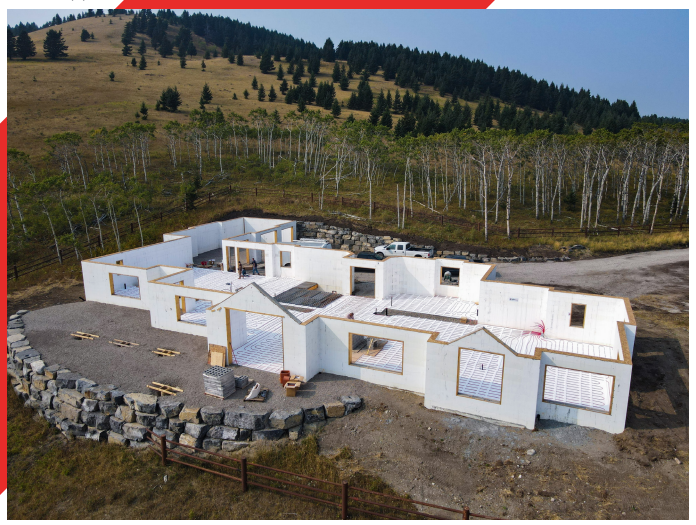
Version 3B 1/5/2023



Product Catalogue

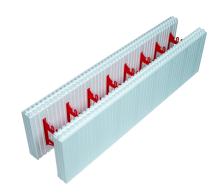


Contents

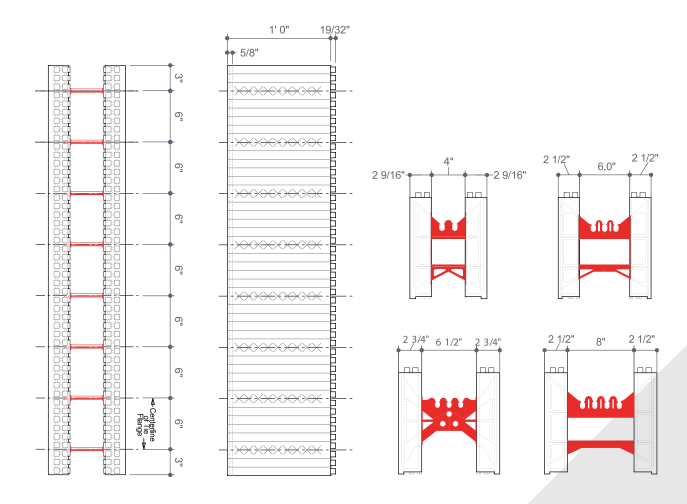
SuperForm ICF	
Standard 1	L
Top Block2)
90° Block 3	3
45° Block 4	ŀ
Brickledge Form5	
T – Block 6	ò
Knockdown Block 7	7
Height Adjuster8	3
End Buck 8	3
Gorilla Buck9)
SuperForm ICF Packaging & Stats 10 - 12)
SuperForm Insulation	
EPS+ 13	3
MAX+ 14	ŀ
Precast Insulation 15	
Sip Panel Insulation 16	ò
Hydro Panel 17	7
EIFS+ 18	3
EPS+ Frost Impact 19)
EPS+ SuperVoid)
EPS+ Custom Cuts	L
Roofing 22)
Billets 23	3
SuperForm Insulation	
Packaging & Stats 24 - 26	ò
Accessories	
ICF Bracing 27 - 29)
Waterproofing 29 - 32)
ICF Hangers 33 - 34	ŀ
Spray Foam 35	
Fiberglass Rebar 36	
Ties, Screws, Tape	

Standard

Allows you to build straight walls with added durability and strength.

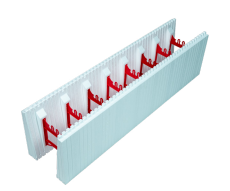


ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
400	4"	9"	4'	N/A	4	0.009 cubic meters
600 - Tied 690 - Cardboard	6"	11"	4'	N/A	4	0.014 cubic meters
700 790 - Cardboard	6.5"	12"	4'	N/A	4	0.015 cubic meters
800 - Tied 890 - Cardboard	8"	13"	4'	N/A	4	0.019 cubic meters

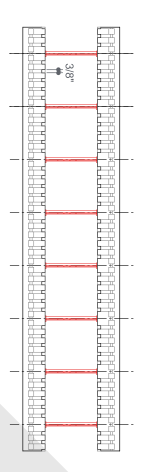


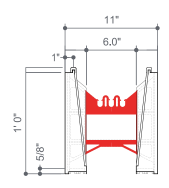
Top Block

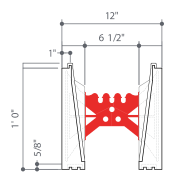
Provides maximum bearing surface at the top of your wall.

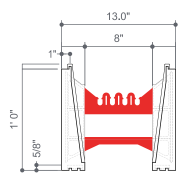


ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
610	6"	11"	4'	N/A	4	0.014 cubic meters
710	6.5"	12"	4'	N/A	4	0.015 cubic meters
810	8"	13"	4'	N/A	4	0.019 cubic meters



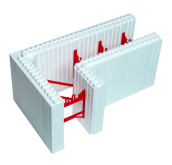




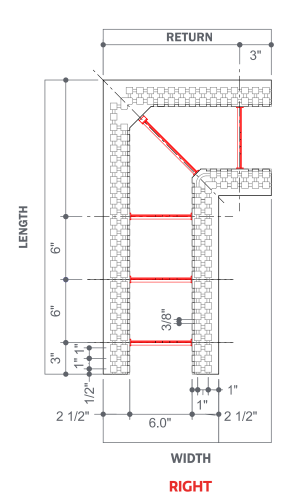


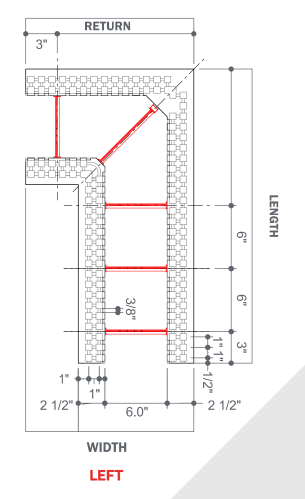
90° Block

Creates strong 90° corners with minimal time required and greater ease, accompanied by an extremely strong corner tie with multiple fastening areas for finishing.



ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
420	4"	9"	2'1"	1'1"	3'2"	0.009 cubic meters
620 - Tied 691 - Cardboard	6"	11"	2'4"	1'4"	3'8"	0.014 cubic meters
720 791 - Cardboard	6.5"	12"	2'4"	1'4"	3'8"	0.015 cubic meters
820 - Tied 891 - Cardboard	8"	13"	2'6"	1'6"	4'	0.019 cubic meters



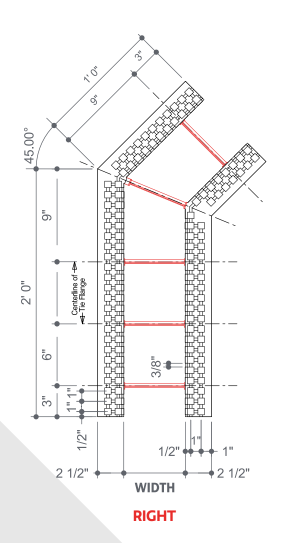


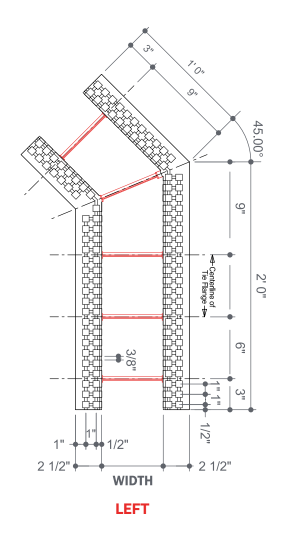
45° Block

Creates strong 45° corners with minimal time required and greater ease, with multiple fastening areas for finish.



ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
630	6"	11"	2'	1'	3'	0.014 cubic meters
730	6.5"	12"	2'	1'	3'	0.015 cubic meters
830	8"	13"	2'	1'	3'	0.019 cubic meters



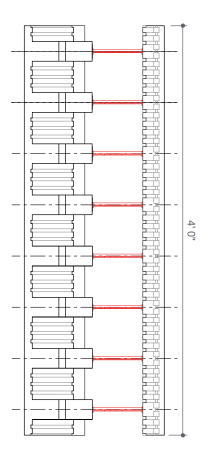


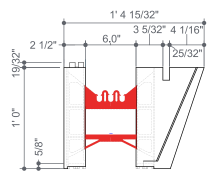
Brickledge Form

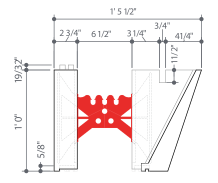
Supports the installation of brick veneer on above-grade walls.

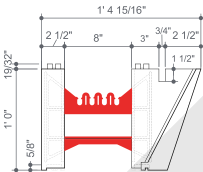


ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
640	6"	11"	4'	N/A	4'	0.014 cubic meters
740	6.5"	12"	4'	N/A	4'	0.015 cubic meters
840	8"	13"	4'	N/A	4'	0.019 cubic meters









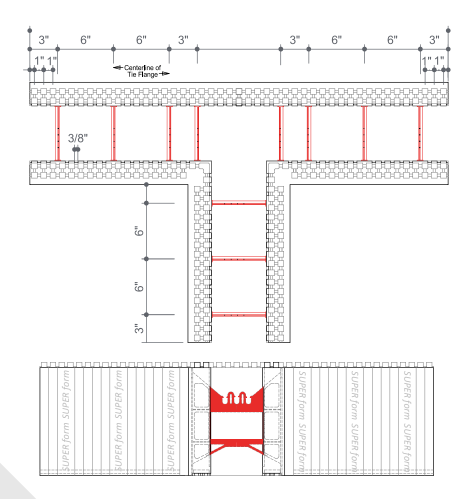
T-Block

Creates a T corner, eliminating the need for additional support or adjustments.



PRODUCT DIMENSIONS

ITEM CODE	CORE	WIDTH	LENGTH	RETURN	AREA	CONCRETE VOL./SQ. FT. OF WALL
650	6"	11"	3'9"	1'5"	5'2"	0.014 cubic meters
750	6.5"	12"	4'	1'4"	5'4"	0.015 cubic meters
850	8"	13"	3'11"	1'5"	5'4"	0.019 cubic meters



Note: Cut 12"off T-Block in order to stagger joints. See Installation Manual for more info.



Knockdown Block

Consists of two EPS panels and a polypropylene insert that snaps into place every 6".

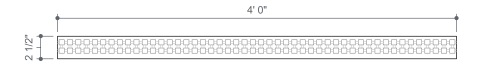


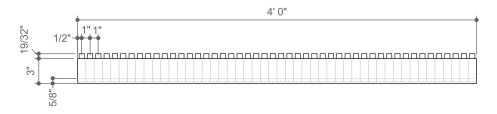
3" Height Adjuster

Allows contractors to adjust the height of builds in small increments with minimal waste.

PRODUCT DIMENSIONS

ITEM CODE	WIDTH	LENGTH	HEIGHT
300	2.5"	4'	3"

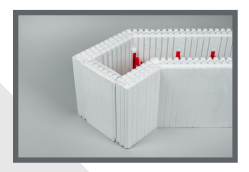




- 320 pieces/pallet - Sold per pallet

End Buck

Can quickly slide into place to serve as an insulated buck or to terminate a wall.



ITEM CODE	CORE	WIDTH
660	6"	2.5"
760	6.5"	2.5"
860	8"	2.5"

Gorilla Buck

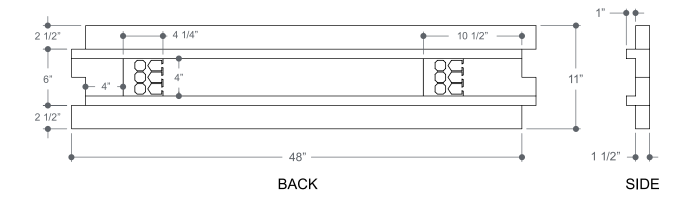
Gorilla Buck is an insulated window and door buck system that has been made to fit SuperForm ICF. Made of high density, expanded polystyrene (EPS) and 100% recycled plastics, these insulated bucks block air and water infiltration with friction fit internal rails. These internal rails secure the inside cavity of our ICF wall forms and includes a wide variety of panel materials that are secured to the faces and edges of the foam body with polyurethane adhesives and mechanical keyways that join the foam and panels together as a unit. Molded Foam Gorilla Bucks has EPS molded with polypropylene webs that provide finish attachment elements, concrete anchors and reinforcement brackets.



PRODUCT DIMENSIONS

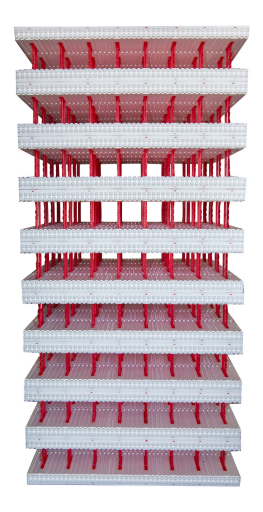
ITEM CODE	CORE	WIDTH	LENGTH	HEIGHT	EA/PALLET
ACC-80	6"	11"	4'	1.5"	176
ACC-81	8"	13"	4'	1.5"	132

- Sold per pallet



Note: See Gorilla Buck Installation Guide for more info.

SuperForm ICF Packaging & Stats





Avera	ge total ICF block per 53' trailer
	4" Block: 1250
	6" Block: 950
	6.5" Block: 950
	8" Block: 850



Cardboard ICF Packaging

Average total ICF block per 53' trailer
Additional costs may apply
4" Block: 1200
6" Block: 925
6.5" Block: 925
8" Block: 825

These are average numbers; they will vary based on block configuration, sheetfoam, and accessories.

10 superformicf.com Insulated Concrete Forms

Product Type

4" ICF Blocks

Tied Packaging

Standard Block Cube

4 blocks/bundle - 22.64 lb 48 blocks/stack - 271.68 lb 48" x 49" x 108"

Corner Block Cube

8 blocks/bundle - 24.40 lb 48 blocks/stack - 146.40 lb 22" x 25" x 49"

Cardboard Packaging

Standard Block Cube

20 blocks/bundle - 113.2 lb 44 blocks/stack - 249.04 lb 48" x 48" x 107"

Corner Block Cube

8 blocks/bundle - 24.40 lb 48 blocks/stack - 146.40 lb 22" x 25" x 49"

To maximize shipping, we use tied bundles where necessary.

Product Type

6" ICF Blocks

Tied Packaging

Standard Block Cube 4 blocks/bundle - 20.72 lb 36 blocks/stack - 186.48 lb

48" x 49" x 99"

Top Block Cube

4 blocks/bundle - 18.04 lb 36 blocks/stack - 162.36 lb 11" x 48" x 49"

Brickledge Cube

4 blocks/bundle - 21.36 lb 17" x 48" x 49"

Corner Block Cube

8 blocks/bundle - 28.08 lb 48 blocks/stack - 168.48 lb 27" x 30" x 49"

T Block Cube

16 blocks/stack - 108.96 lb 45" x 48" x 78"

45 Degree Cube

8 blocks/bundle - 24.96 lb 27" x 33" x 49"

Cardboard Packaging

Standard Block Cube

18 blocks/bundle - 82.88 lb 36 blocks/stack - 186.48 lb 44" x 48" x 98"

Corner Block Cube

8 blocks/bundle - 28.08 lb 27" x 30" x 49"

To maximize shipping, we use tied bundles where necessary.

Top Block, T Block, Brickledge Block, and 45 Degree Block are only available in tied packaging.

Product Type

6.5" ICF Blocks

Tied Packaging

Standard Block Cube 4 blocks/bundle - 23.56 lb 36 blocks/stack - 212.04 lb 48" x 49" x 108"

Top Block Cube 4 blocks/bundle - 21.16 lb 36 blocks/stack - 190.44 lb

12" x 48" x 49"

Brickledge Cube

4 blocks/bundle - 25.84 lb 17" x 48" x 49"

Corner Block Cube

8 blocks/bundle - 32.16 lb 48 blocks/stack - 192.96 lb 30" x 30" x 49"

T Block Cube

16 blocks/stack - 129.44 lb 48" x 48" x 80"

45 Degree Cube

8 blocks/bundle - 28.16 lb 29" x 33" x 49"

Cardboard Packaging

Standard Block Cube

18 blocks/bundle - 94.24 lb 36 blocks/stack - 212.04 lb 48" x 48" x 98"

Corner Block Cube

8 blocks/bundle - 32.16 lb 30" x 30" x 49"

11

To maximize shipping, we use tied bundles where necessary.

Top Block, T Block, Brickledge Block, and 45 Degree Block are only available in tied packaging.

Insulated Concrete Forms superformicf.com

Product Type

8" ICF Blocks

Tied Packaging

Standard Block Cube 4 blocks/bundle - 22.56 lb 32 blocks/stack - 203.04 lb 48" x 49" x 104"	Corner Block Cube 8 blocks/bundle - 45.12 lb 48 blocks/stack - 270.72 lb 30" x 31" x 49"
Top Block Cube 4 blocks/bundle - 20.44 lb 32 blocks/stack - 183.96 lb 13" x 48" x 49"	T Block Cube 16 blocks/stack - 122.56 lb 47" x 48" x 80"
Brickledge Cube 4 blocks/bundle - 22.92 lb 17" x 48" x 49"	45 Degree Cube 8 blocks/bundle - 27.12 lb 31" x 33" x 49"

Cardboard Packaging

Standard Block Cube 18 blocks/bundle - 101.52 lb

36 blocks/stack - 203.04 lb 52" x 48" x 98"

Corner Block Cube

8 blocks/bundle - 30.24 lb 30" x 30" x 49"

To maximize shipping, we use tied bundles where necessary.

Top Block, T Block, Brickledge Block, and 45 Degree Block are only available in tied packaging.

super<mark>form</mark>icf.com Insulated Concrete Forms



SuperForm EPS+ is a high-grade expanded polystyrene (EPS) rigid foam insulation. It provides a dependable insulation product that can be used for almost every type of building insulation application. Its stable R-value and high compressive strength coupled with its ability to resist and quickly release moisture makes EPS+ ideal for perimeter, below grade, and floor insulation.

KEY BENEFITS

Stable – R-Value: Provides a stable R-value that does not deteriorate over time.

Compressive Strength: Available in 10, 16, 20, 25, 30, 40, and 60 psi.

Moisture Resistance: Closed cell polystyrene insulation that is proven to resist moisture gain. **Drying Potential:** Designed to quickly release moisture and maintain its R-value over time.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.

Cost Effective: Up to 40% more cost effective than XPS.

Common Applications: Wall, Ceiling, Perimeter, Below Grade, Floor Insulation,

Structural Insulated Panels (SIP), Precast Floor & Wall Panels

Common Sizes: 4x8, 4x4, 2x8, 2x4 - Any thickness.

Standard Bundle Height: 26"





A premium Neopor® graphite polystyrene (GPS) rigid foam insulation. MAX+ features all of the performance attributes of EPS+, complimented by the added benefits of a unique graphite cell structure. SuperForm MAX+ delivers one of the most efficient, cost effective, and sustainable insulation products available. Additionally, MAX+ meets CAN/ ULC S701 and ASTM C578 Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation.

MAX+ uses high-purity, graphite particles to create a reflective cell structure. This distinct cell structure reflects radiant heat as it travels through the insulation. As a result, MAX+ delivers one of the most efficient perimeter, below grade, and floor insulation products available.

KEY BENEFITS

Stable – R-Value: Provides a stable R-value that does not deteriorate over time.

Compressive Strength: Available in 10, 16, 20, 25, and 30 psi.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain.

Drying Potential: Designed to quickly release moisture and maintain its R-value.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.

Cost Effective: Same nominal R Value as XPS with up to 30% cost savings.

Common Applications: Wall, Ceiling, Perimeter, Below Grade, Floor Insulation,

Structural Insulated Panels (SIP), Precast Floor & Wall Panels

Common Sizes: 4x8, 4x4, 2x8, 2x4 - Any thickness.

Standard Bundle Height: 26"







SuperForm MAX+ is a durable insulation that is ideal for precast concrete wall and floor panels. MAX+ is a lightweight and cost-effective insulation solution that provides optimal energy-efficiency. Additionally, it is designed to resist and quickly release moisture which helps maintain the R-value of precast concrete panels.

Unlike extruded polystyrene (XPS), MAX+ provides a stable R-value that does not deteriorate over time. This is because MAX+ does not use or contain ozone-depleting blowing agents that are known to gradually dissipate. As a result, MAX+ delivers an impressive R-value that on average costs 10-30% less than XPS.

KEY BENEFITS

Stable – R-Value: Provides a stable R-value that does not deteriorate over time.

Compressive Strength: Available in 10, 16, 20, and 25 psi.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain.

Drying Potential: Designed to quickly release moisture and maintain its R-value.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.





SuperForm MAX+ or EPS+ is a rigid foam insulation that is your answer for structural insulated panels (SIPs). Structural insulated panels often consist of an expanded polystyrene (EPS) foam core that is laminated between two sheets of orientated strand board (OSB). These panels are typically used for wall and roof applications due to their high energy-efficiency and superior structural properties.

SIPS can be produced in large panels up to twice the size of standard panels. These larger panels reduce installation time and require fewer connectors. By reducing the number of connectors and using a MAX+ core, SIPs can greatly reduce thermal bridging, air infiltration and energy flow through the walls and roof.

KEY BENEFITS

Stable – R-Value: Provides a stable R-value that does not deteriorate over time.

Compressive Strength: Available in 10 and 16 psi.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain.

Drying Potential: Designed to quickly release moisture and maintain its R-value.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.





SuperForm HydroPanels are designed for hydronic heating applications. These insulation panels provide a thermal barrier and channels for cross-linked polyethylene (PEX) tubing. Their distinct PEX tube locking design eliminates the need to tie or staple the tubing to a wire mesh. This directly results in cost savings as installation times are shorter and hardware such as staples, ties, and wire mesh are not required.

HydroPanels are made of durable expanded polystyrene insulation that provides a moisture resistant, thermal barrier between the ground and concrete slab. Additionally, their channel pattern ensures that heat is consistently transferred between the tubing and concrete. As a result, desired room temperatures are achieved quickly.

KEY BENEFITS

Quick to Install: Distinct locking design eliminates the need to tie or staple PEX tubing to wire mesh.

Consistent Heat Distribution: Consistent channel pattern ensures even heat distribution.

Moisture Management: Designed to resist and quickly release moisture to help maintain its R-value over time.

Lightweight and Durable: Lightweight and built to provide long term performance and durability.

Reduce and Recycle: Size helps reduce waste on site and scraps can be recycled.

Standard Siz	es Available
1.5"	4' x 4'
2"	4' x 4'
2.5"	4' x 4'
3"	4' x 4'
3.25"	4' x 4'
4"	4' x 4'





SuperForm EIFS+ is an expanded polystyrene insulation board designed to optimize the performance of exterior insulation finish systems (EIFS). It is ideal for both residential and commercial projects as it is lightweight, energy-efficient, and delivers endless design options. EIFS+ provides a breathable thermal layer that is easily affixed to the substrate with an adhesive or mechanical fastener. Its closed, air-filled cell structure is designed to resist and quickly release moisture. This helps ensure that your EIFS retains its R-value over time.

KEY BENEFITS

Low Cost per R-value: Provides a low cost per R-value insulation layer that does not deteriorate.

Design Flexibility & Aesthetics: Delivers endless design options that can be easily modified at the jobsite.

Moisture Management: Designed to resist and quickly release moisture to help maintain its R-value over time.

Surface Bonding: Offers exceptional surface bonding for base coats.

Lightweight and Durable: Lightweight and built to provide long term performance and durability.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs and is recyclable.





SuperForm Frost Impact Board is manufactured from expanded polystyrene (EPS) resin using a pentane blowing agent. The result is a high grade closed, air-filled cell structure that does not contain HFCs with a very low impact on the environment. It is designed for concrete grade beams to compensate for frost and moisture swelling of underlying soils that may otherwise lift or fracture concrete foundations. Its stable R-value coupled with its low moisture absorption properties while quickly releasing moisture makes Frost Impact Board ideal for below concrete.

KEY BENEFITS

Installation: Is super easy to install for grade beam void form.

Stable R-Value: Provides a stable R-value that does not deteriorate over time.

Moisture Resistance: Closed cell polystyrene insulation that is proven to resist moisture gain.

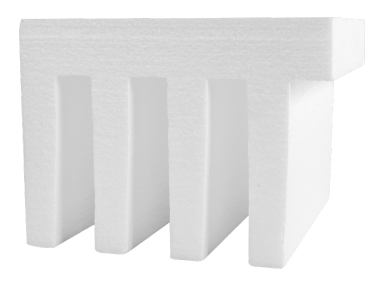
Vapor Permeable: Allows moisture vapor to effectively move through its structure.

Drying Potential: Designed to quickly release moisture and maintain its R-value over time.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.

Engineered: Tested to perform when ground swell or frost heave is present.

Standard Siz	es Available
4"	6"
8" x 8'	8" x 8'
10" x 8'	10" x 8'
12" x 8'	12" x 8'
48" x 8'	48" x 8'





SuperVoid is engineered to support wet concrete during construction phase and then protects the slab from ground movement by creating a space between the slab and soil. Over time it will collapse from underlying soil forces protecting the slab. Once the structural slab is self supporting, the SuperVoid is able to collapse from the pressure of moving underlying soils. The legs are engineered with specific breaking points and the correct angle to fold together at the right place, creating consistent performance in every form. SuperVoid is tested to perform; once the form is preloaded with the weight of the slab, it collapses at acceptable uplift pressures from underlying soils. As an added benefit, it also provides all the benefits of EPS insulation - protecting the slab from freezing temperatures.

KEY BENEFITS

Installation: Is super easy to install for grade beam void form.

Stable R-Value: Provides a stable R-value that does not deteriorate over time.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain.

Vapor Permeable: Allows moisture vapor to effectively move through its structure. **Drying Potential:** Designed to quickly release moisture and maintain its R-value.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.

Engineered: Tested to perform under structural slabs.

Packaging: All pieces come interlocked to maximize shipping and storage space.

User Friendly: EPS+ is light in weight and very easy to cut and install.

Standard Size	es Available
4"	6"
4' x 4'	4' x 4'





Our EPS+ or MAX+ products can be cut into almost any shape. From decorative designs to shiplap edges, we have got you covered. We cut within 1/16th accuracy giving you almost perfect cuts to match your needs. Our custom cut insulation is moisture resistant and lightweight with a stable R-value, which provides an easy-to-install solution that won't deteriorate over time.

Additional applications are: custom stucco buildouts, shiplap, lightweight packaging, custom signs, sloped roof packages, frost impact board, party numbers or shapes, sip panels, tubes, and pretty much anything else you can think of.

KEY BENEFITS

Custom: Can be cut into virtually any size or shape.

Low Cost per R-value: Provides a low cost per R-value insulation layer that does not deteriorate.

Design Flexibility & Aesthetics: Delivers endless design options that can be easily modified at the jobsite.

Moisture Management: Designed to resist and quickly release moisture to help maintain its R-value over time.

Surface Bonding: Offers exceptional surface bonding for base coats.

Lightweight and Durable: Lightweight and built to provide long term performance and durability.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs and is recyclable.





SuperForm Insulation provides an inexpensive, energy-efficient flat roof insulation known for its stable R-value, moisture resistance, and high compressive strength. This lightweight, unfaced expanded polystyrene insulation is perfect for built-up, single ply, and modified bitumen roof systems. Architects and builders consistently select EPS+ based on its reputation as a high-quality roofing system insulation.

KEY BENEFITS

Packages: Flat roof and sloped available.

Stable R-Value: Provides a stable R-value that does not deteriorate over time.

Insulation Density: MAX+ available in 10, 16, and 20 psi. EPS+ available in 10, 16, and 20 psi.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain.





SuperForm manufactures EPS+ and MAX+ billets for customers who want to cut their own foam onsite.

SuperForm EPS+ Billet is a high-grade expanded polystyrene (EPS) rigid foam insulation. It provides a dependable insulation product that can be used for almost every type of building insulation application. Its stable R-value and high compressive strength coupled with its ability to resist and quickly release moisture makes EPS+ ideal for perimeter, below grade, and floor insulation.

SuperForm MAX+ is a premium Neopor® graphite polystyrene (GPS) rigid foam insulation. MAX+ features all of the performance attributes of EPS+, complimented by the added benefits of its unique graphite cell structure, MAX+ uses high-purity, graphite particles to create a reflective cell structure. This distinct cell structure reflects radiant heat as it travels through the insulation.

KEY BENEFITS

Cost Savings: Available to customers wanting to do their own cutting.

Stable R-Value: Provides a stable R-value that does not deteriorate over time.

Billet Density: MAX+ available in 10, 16, 20, 25, and 30 psi.

EPS+ available in 10, 16, 20, 25, 30, 40, and 60 psi.

Moisture Resistance: Closed cell polystyrene insulation proven to resist moisture gain. **Vapor Permeable:** Allows moisture vapor to effectively move through its structure. **Drying Potential:** Designed to quickly release moisture and maintain its R-value.

Low Environmental Impact: Does not use or contain ozone-depleting blowing agents such as HFCs.

Billet Size: 33" x 49" x 96" Full Billet: 33" x 49" x 194"







SuperForm Insulation Packaging & Stats

Product Type EPS+ 10, 16, 20, 25 | Max+ 10, 16, 20, 25

1"	1.5"	2"	2.5"
26 pcs/bag	17 pcs/bag	13 pcs/bag	10 pcs/bag
4 bags high	4 bags high	4 bags high	4 bags high
104 pcs/skid	68 pcs/skid	52 pcs/skid	40 pcs/skid
1352 pcs/trailer	884 pcs/trailer	676 pcs/trailer	520 pcs/trailer
2.75"	3"	3.5"	4"
9 pcs/bag	8 pcs/bag	7 pcs/bag	6 pcs/bag
4 bags high	4 bags high	4 bags high	4 bags high
36 pcs/skid	32 pcs/skid	28 pcs/skid	24 pcs/skid
468 pcs/trailer	416 pcs/trailer	364 pcs/trailer	312 pcs/trailer
5"	5.5"	6"	7"
5 pcs/bag	4 pcs/bag	4 pcs/bag	3 pcs/bag
4 bags high	4 bags high	4 bags high	4 bags high
20 pcs/skid	16 pcs/skid	16 pcs/skid	12 pcs/skid
260 pcs/trailer	206 pcs/trailer	208 pcs/trailer	156 pcs/trailer

All product sizes divisible by 26" bag height/calculation based on 13 skids of 4x8 sheets per 53' van trailer

EPS+ 30, 40, 60 | **Max+** 30

1"	1.5"	2"	2.5"
20 pcs/bag	12 pcs/bag	10 pcs/bag	7 pcs/bag
5 bags high	5 bags high	5 bags high	5 bags high
100 pcs/skid	60 pcs/skid	50 pcs/skid	35 pcs/skid
1300 pcs/trailer	780 pcs/trailer	650 pcs/trailer	455 pcs/trailer
2.75"	3"	3.5"	4"
7 pcs/bag	7 pcs/bag	5 pcs/bag	5 pcs/bag
5 bags high	5 bags high	5 bags high	5 bags high
35 pcs/skid	35 pcs/skid	25 pcs/skid	25 pcs/skid
455 pcs/trailer	455 pcs/trailer	325 pcs/trailer	325 pcs/trailer
5"	5.5"	6"	7"
4 pcs/bag	3 pcs/bag	3 pcs/bag	3 pcs/bag
5 bags high	5 bags high	5 bags high	5 bags high
20 pcs/skid	15 pcs/skid	15 pcs/skid	15 pcs/skid
260 pcs/trailer	195 pcs/trailer	195 pcs/trailer	195 pcs/trailer

All product sizes divisible by 20" bag height/calculation based on 13 skids of 4x8 sheets per 53' van trailer

24 superformicf.com Insulation Series

EPS+ 10 2"x4'x8' - 5.31 lb	EPS+ 10 Billet - 90 lb	EPS+ 10 Full Billet - 180 lb
EPS+ 16 2"x4'x8' - 7.49 lb	EPS+ 16 Billet - 128 lb	EPS+ 16 Full Billet - 255 lb
EPS+ 20 2"x4'x8' - 9.86 lb	EPS+ 20 Billet - 169 lb	EPS+ 20 Full Billet - 337 lb
EPS+ 25 2"x4'x8' - 9.86 lb	EPS+ 25 Billet - 169 lb	EPS+ 25 Full Billet - 337 lb
EPS+ 30 2"x4'x8' - 10.94 lb	EPS+ 30 Billet - 187 lb	EPS+ 30 Full Billet - 374 lb
EPS+ 40 2"x4'x8' - 13.06 lb	EPS+ 40 Billet - 223 lb	EPS+ 40 Full Billet - 446 lb
EPS+ 60 2"x4'x8' - 16.26 lb	EPS+ 60 Billet - 319 lb	EPS+ 60 Full Billet - 637 lb
MAX+10 2"x4'x8' - 5.32 lb	MAX+ 10 Billet - 90 lb	MAX+ 10 Full Billet - 175 lb
MAX+16 2"x4'x8' - 7.49 lb	MAX+ 16 Billet - 128 lb	MAX+ 10 Full Billet - 256 lb
MAX+20 2"x4'x8' - 9.86 lb	MAX+ 20 Billet - 169 lb	MAX+ 20 Full Billet - 337 lb
MAX+25 2"x4"x8" - 9.86 lb	MAX+ 25 Billet - 169 lb	MAX+ 25 Full Billet - 337 lb
MAX+30 2"x4'x8' - 10.94 lb	MAX+ 30 Billet - 187 lb	MAX+ 30 Full Billet - 374 lb

Product Type	Hydro Panels

1.5"	2"	3.25"
10 pcs/bag	9 pcs/bag	8 pcs/bag
4 bags high	4 bags high	4 bags high
40 pcs/skid	36 pcs/skid	32 pcs/skid
1040 pcs/trailer	936 pcs/trailer	832 pcs/trailer

All product sizes divisible by 26" bag height/calculation based on 26 skids of 4x4 sheets per 53' van trailer

1.5"x4"x4" Hydro Panel - 2.4 lb	2"x4'x4' Hydro Panel - 3.2 lb	3"x4'x4' Hydro Panel - 3.28 lb
3.25"x4'x4' Hydro Panel - 4.64 lb	4"x4'x4' Hydro Panel - 5.71 lb	

Insulation Series superformicf.com 25

Frost Impact Board Product Type

4	1"	(5"
4' x 8'	12" x 8'	4' x 8'	12" x 8'
10 pcs/bag	40 pcs/bag	6 pcs/bag	24 pcs/bag
4 bags high	4 bags high	4 bags high	4 bags high
40 pcs/skid	160 pcs/skid	24 pcs/skid	96 pcs/skid
520 pcs/trailer	2080 pcs/trailer	312 pcs/trailer	1248 pcs/trailer
10" x 8'	8" x 8'	10" x 8'	8" x 8'
40 pcs/bag	60 pcs/bag	24 pcs/bag	36 pcs/bag
4 bags high	4 bags high	4 bags high	4 bags high
160 pcs/skid	240 pcs/skid	96 pcs/skid	144 pcs/skid
2080 pcs/trailer	3120 pcs/trailer	1248 pcs/trailer	1872 pcs/trailer

All product sizes divisible by 27" bag height/calculation based on 13 skids of 4x8 sheets per 53' van trailer

4"x4'x8' Frost Impact - 5.44 lb **6"x4'x8' Frost Impact** - 8.32 lb

Product Type	SuperVoid
	4"
	4' x 4'
	10 pcs/bag
	4 bags high
	40 pcs/skid
	1040 pcs/trailer

All product sizes divisible by 27" bag height/calculation based on 26 skids of 4x4 sheets per 53' van trailer

4" SuperVoid 4'x4' - 2.79 lb **6" SuperVoid 4'x4'** - 4.04 lb

Insulation Series 26 superformicf.com

ICF Bracing

Hilltop Bracing

Hilltop Manufacturing is a leader in lightweight ICF bracing. The utilization of aluminum results in a strong product that is extremely light in weight. This easy user-friendly system comes with a stackable storage crate for sets of 40 and includes welded lifting hooks for easy maneuverability on the jobsite. In addition, Hilltop Bracing also comes in custom colours and several length options.

Bracing System				
ITEM CODE	LENGTHS AVAILABLE	WEIGHT		
BRACE-10	8'	45 lb		
BRACE-11	9'	48 lb		
BRACE-12	10'	52 lb		
BRACE-13	12'	55 lb		
BRACE-20	10' Transport Crate (40 braces per crate)	300 lb		
BRACE-21	12' Transport Crate (40 braces per crate)	350 lb		





ICF Bracing

Plumwall Bracing

Plumwall Insulated Concrete Form Bracing is a leading innovator in the field of easy-to-use ICF bracing systems. Plumwall ICF braces are engineered with exclusive one-man alignment control at platform level and are built for insulated concrete forms up to 24 feet high. Setup faster with the Plumwall's one step measure and adjust ability. Available transportation and stackable storage crates hold 24 Plumwall ICF braces and comes in a selection of standard or custom colours.

All-in-One Brace				
ITEM CODE	ITEM CODE LENGTHS AVAILABLE			
BRACE-35	8'	48 lb		
BRACE-38	9'	51 lb		
BRACE-36	10'	54 lb		
BRACE-37	12'	61 lb		
BRACE-40	10' Transport Crate (24 braces per crate)	325 lb		
BRACE-41	12' Transport Crate (24 braces per crate)	400 lb		





ICF Bracing

Burmon Buck Brace

The patent pending, Burmon Buck Brace is engineered to brace the horizontal pressures of the concrete during the pour in the window and door bucks. The Burmon Buck Brace eliminates all horizontal wood bracing; saving on lumber and labor costs by reusing these braces for years to come. This brace adjusts to fit our 4", 6", 6.5", and 8" Superform ICF Blocks.

- Sold per box (50/box)
- ACC-32



Fab-Form ZEE T-Bracket

ZEEs are a great alternative to use instead of T-Blocks. The ZEE T-Brackets eliminate 3 marriage lines per T-junction, which allows for faster ICF installation and reduced ICF waste. Each ZEE is manufactured from high quality zinc plated steel and weighs just 2.9 lbs, making it easy to install using 1-1/2" x #8 deck screws.

- BRACE-72



Waterproofing

Soprema

Soprema is a high-quality, self-adhesive, rubberized peel and stick sheet designed for damp-proofing SuperForm ICF construction. Benefits include high tensile strength and puncture resistance, greater flexibility and consistent thickness, ensuring the high-end waterproofing required to give you peace of mind that your below-grade builds won't leak.

Wall Coverage - 200 sq. ft. (includes overlap)

5 SuperForm

AVAILABLE IN

ITEM CODE	WIDTH	LENGTH
DAMP-15	3'	75' per roll

- Sold per roll or per pallet (30 per pallet)



Waterproofing

Elastocol Stick H20

Polymer emulsion-based primer designed to improve the adhesion of self-adhesive waterproofing membranes on most substrates. It is an excellent choice when the use of solvent-based primer is not recommended.

Benefits

- Cold application
- Single component (ready to use)
- Coverage 800 sq. ft. per bucket
- Sold per bucket
- DAMP-35





Sopraseal Sealant

High-performance, moisture cure, solvent and isocyanate free polyether sealant (STPE) with low VOC content. With its adhesive properties, Sopraseal Sealant is designed to seal wall details.

Benefits

- Excellent adhesion to most construction materials including SOPRASEAL self-adhesive membranes
- Solvent and isocyanate free
- Very quick curing time
- Coverage 150 LF per tube
- Sold per box (24 tubes per box)
- DAMP-36



Waterproofing

Neophrene Roller

When installing Soprema, rolling it with a Neophrene Roller provides up to 400 times more adhesion and makes the job easier to complete.

Note: In order to be covered under warranty, a Neophrene Roller must be used when installing Soprema.

- Sold individually
- 5": DAMP-30
- 12": DAMP-31





12"

Tarps

Our 1-piece plastic tarp is available in material designed to (1) cover the entire perimeter wall when nailed to the ties along the top and, (2) protect from UV exposure.

AVAILABLE IN

ITEM CODE	WIDTH	LENGTH
DAMP-10	6'	180'
DAMP-11	8'	180'
DAMP-12	10'	180'
DAMP-13	12'	180'

- Sold individually



Waterproofing

SUPERSEAL Dimpled Foundation Membrane

SUPERSEAL Dimpled Membrane is made from tough, long lasting plastic that keeps exterior moisture out. It prevents backfill material from touching the foundation wall and bridges typical wall cracks with ease and can be backfilled right away. The dimples in the membrane create a drainage space that allows the wall to breathe. This space allows moisture to condensate outward on to the membrane. By gravity, the moisture then falls to the footing drain for removal.





AVAILABLE IN

ITEM CODE	WIDTH	LENGTH
DAMP-20	7'11"	65.5' per roll
DAMP-21	8'11"	65.5' per roll

- Sold per roll

Membrane Cap

The Membrane Cap is a piece of plastic that seals all open edges. It is L shaped and smooth on the back. It can be installed horizontally, vertically, and on any angle. You can use the Membrane Cap throughout the entire job.

- DAMP-40

SuperPlug

Each plug has 5 dimples that interlock into the membrane providing superior holding strength over a single plug. Recommended for all areas.

- 50 per bag
- Sold per bag
- DAMP-41







Standard Fastening System Accessories

- 1 roll of membrane requires approximately:
- 2 bundles of Membrane Caps
- 3 bags of SuperPlugs for 7'11" per roll or 4 bags of SuperPlugs for 8'11" per roll

ICF Hangers

Simpson Tie ICFVL Ledger System

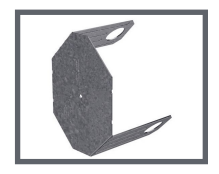
The ICFVL ledger connector system is engineered to solve the challenges of mounting wood or steel ledgers to insulated concrete form (ICF) walls. The ICFVL is designed to provide both vertical and lateral in-plane performance. The system offers many benefits over traditional anchor bolting, including better on-center spacing in most cases, faster installation and no protrusions.

ICFVL

The embedded legs of the ICFVL are embossed for additional stiffness and the hole enables concrete to flow through and around the connector. The exposed flange on the face of the ICF provides a structural surface for mounting either a wood or steel ledger.

ACC-20	15 per box
--------	------------

- Sold per box



ICFVL -**Composite Wood/Wood**

The CW/W (J Hook) Ledger attachment slips over the appropriate ledger connector under the ledger. 8 screws are installed through the CW/W into the ICFVL Plate holding up to 1940 lbs per hanger.

CW ACC-22	1.75"	15 per box
W ACC-21	1.5"	15 per box

- Sold per box



ICF Hangers

Burmon Hurricane Anchor - BHBCONICF ICF Concrete Connection to Truss/Rafter

The ICF Hurricane Anchor has been specially designed for North America's conditions and modern ICF concrete building techniques to deliver safer, more efficient and higher load rafter/truss anchor connections that deliver significant cost savings over the total house build. The connector is installed before concrete sets and the truss is then placed inside the bracket and fixed using Burmon roofing screws. This finishes the tie-down of the trusses, eliminating the hassle of going back later to nail off connectors. This feature connected directly to the concrete provides one of the strongest roof tie-down connections available.



ACC-30 - Concrete Connection (hurricane anchor connected cast into concrete)

25 per box

- Sold per box

Burmon Hurricane Anchor - BHBSP Mudsill Connection

The revolutionary Burmon design enables the anchor to be securely fixed directly to the top plate. Using a cordless impact driver, simply attach the bracket to the top plate using Burmon panhead screws. The truss is then placed inside the bracket and fixed using Burmon roofing screws. This finishes the tie down of the trusses eliminating the hassle of going back later to nail off connectors. The Hurricane Anchor is faster and easier to install than ordinary conventional connectors whilst delivering a stronger tie down over the whole roof.

ACC-31 - Mudsill connection (hurricane anchor connect to mud sill plate)

50 per box

- Sold per box



Burmon ICF Wood Ledger Connector - ICFWL

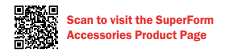
Burmon's ICF Wood Ledgers utilize the Burmon ICF Connector System, a revolutionary double threaded cylinder bolt assembly that connects and anchors wood ledger brackets, wood ledgers, joist hangers, I- joists, beams and trusses to insulated concrete forms (ICF) walls. This is a fast, easy to install, and extremely strong way to attach a ledger, saving you time and money.

ACC-36 - Wood Ledger

10 per box

- Sold per box





Spray Foam

Foam

The Low Expansion Foam is compatible with SuperForm's Expanded Polystyrene (EPS) foam and can be used for a number of different tasks on site including foaming the forms to each other between vertical joints, securing service penetrations, and as insulation around openings.

- 12 bottles per box
- Sold per box
- ACC-40



Cleaner

The Foam Gun Cleaner is used to clean the internal chamber of the foam gun from any hardened foam. Also used on the external surfaces for cleaning the guns.

- 6 per box
- Sold individually or per box
- ACC-42



Gun

The metal handle Foam Gun is compatible with the SuperForm's Low Expansion Foam 24oz (680g) cans. The SuperForm's Low Expansion Foam can be used for a number of different tasks on site.

- Sold individually
- ACC-41



Fiberglass Rebar

MST-BAR

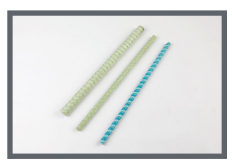
MST-BAR is a glass fiber reinforced polymer (GFRP) rebar and is an excellent alternative for concrete reinforcement compared to traditional steel rebar. It is the only GFRP Rebar that bonds to concrete better than steel. Steel Rebar oxidizes in concrete which creates rust cancers and causes the rebar to expand, which results in the cover concrete to spall, leading to failure. MST-BAR can eliminate all failures due to corrosion and save on the current costs of fixing corrosion issues. MST-BAR is also the only GFRP Rebar that is an Integrally Ribbed Maximum Strength Rebar, which locks the rebar into the concrete causing less cracks and avoiding up to 50% of traditional bent bar applications by using straight lengths of MST-BAR. In addition, the manufacturing process of MST-BAR produces far less carbon emissions than the steel industry, which aligns with SuperForm's sustainable and energy-efficient manufacturing processes of our insulated building products.



- Light-weight (up to 4x lighter than traditional steel rebar)
- Superior Tensile Strength (3x the amount of steel) and Fatigue Resistance (20x the amount of steel)
- Corrosion Resistance
- Thermal and electrical isolated
- No maintenance or repairs required

Application

- ICF Walls: 1 to 1 ratio steel to MST BAR
- Flatwork: Downsize 1 size from steel for MST BAR size (except for 10 mm)



From Left to Right: #5 (15mm) Grade 3; #3 (10mm) Grade 3; #3 (10mm) Grade 1



20' LENGTHS*				
ITEM CODE	Bar #	LBS. / 20' LENGTH	# of BARS / LIFT	LBS. / LIFT
MST-10	#3 Grade I (10mm)	2.1	500	1050
MST-11	#3 (10mm 4EQ)	2.62	500	1310
MST-13	#4 (13mm)	4.6	250	1150
MST-15	#5 (15mm)	7.12	200	1424
MST-17	#6 (20mm)	10.21	150	1531
MST-19	#8 (25mm)	18	75	1350

^{*} Custom lengths and bends are an option. Contact more for info.
- Sold per lift



Ties, Screws, Tape

Super Slick

Want an easier way to unload SuperForm ICF from your trailer? Try our in-house, Super Slick! Made from our EPS foam beads, all you need to do is sprinkle onto the floor of your trailer to make unloading a breeze.

Caution: This is very slick. Use extreme caution when using. SuperForm Products Ltd. is not liable for any injury upon usage.

- Sold Individually
- ACC-101



ICF Easy Puller

Our ergonomic friendly ICF Easy Puller is designed to pull any type of block, including corners and T's, from the back of the trailer without needing to bend over. The angles are foldable for compact storage and are perfectly designed not to damage the ICF unlike other pullers that dig into the foam.

- ACC-100







4" SuperForm Tape

The 4" SuperForm Tape is used to cover the interlock system on the top of a wall to prevent concrete from flowing into the interlocking locking knobs during the concrete pour. The dimensions are 4" wide X 215' long.

- 30 rolls per box
- Sold individually or per box
- ACC-10





Ties, Screws, Tape

4" Top Loader Tape Dispenser

SuperForm now offers an easier way to apply our SuperForm tape! This tape dispenser allows for smooth tape application and has sturdy side plates to protect the tape.

- Sold individually
- ACC-11

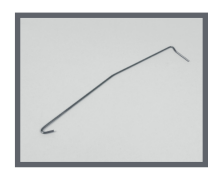


Wire Ties

SuperForm wire ties are bent ties used to hook one row of block to the one above it. You can use these at each corner or to secure the top row to the one below it to hold it tight.

ACC-61	6"	100 per box
ACC-60	6.5"	100 per box
ACC -61	8"	100 per box

- Sold per box
- Same wire clip for 6" & 8"



ICF Screws

ICF screws by ClearCo Fasteners are the perfect option for attaching to SuperForm. The screw features a loose washer design and each screw is hardened and galvanized. They are course thread which provides maximum attachment to SuperForm's plastic webs.

ACC-50	2"	500 per box
ACC-52	3"	400 per box

- Sold per box





3"

Ties, Screws, Tape

Fiber Tape

Fiber Tape is used to provide additional EPS support for field cut forms that have more than 4" (100mm) of EPS extending past the last web, brick ledge forms in corner conditions, and radius panel.

- 9 rolls per sleeve
- Sold per sleeve
- ACC-15



Devil Washers

Is an engineered fastener system used with deck screws to fasten EIFS to varies wall surfaces.

- 1000 per box
- Sold per box
- ACC-65



Any questions on any products, contact your local dealer or SuperForm head office.

Interested in ordering SuperForm merchandise and marketing materials?

Ask your local dealer or SuperForm head office for a copy of our Promo Catalogue. You'll find apparel, promo items, outdoor signage we can customize for you, tradeshow & showroom products, and more.















