

PROFESSIONAL



Strong | Sustainable | Reliable | Energy-efficient

Insulated building products to meet all residential, commercial, agricultural or industrial project needs.

 **SuperForm**[™]
Building a better future.

Proudly manufactured in Canada. 

superformicf.com



Building a better future.

At SuperForm we understand the construction industry is changing, building codes are getting tighter, and our clients have a need for a better solution in the Construction Industry. SuperForm is a family owned business based in Pincher Creek Alberta, with manufacturing facilities in Canada and the USA. We bring our customers confidence and peace of mind by providing them environmentally sustainable, efficient, and reliable insulation products with the ability to withstand some of the most extreme weather Mother Nature has to offer.

From foundation to the roof, SuperForm Products provides design freedom and versatility, supporting all custom designs and allowing for every exterior finish you choose. SuperForm gives you the opportunity to build better, faster and more efficiently. We offer all our clients an eco-friendly shell with benefits such as superior strength, disaster resilience, and sound-storm proof that last a lifetime.

SuperForm is committed to leading the Construction Industry with dedication and passion for high quality, continuous improvement, and excellent customer service. We hold ourselves accountable to the SuperForm standard, through our dedication to our product and our passion for quality, sustainability and continuous improvement. When specifying SuperForm, you can assure your clients that you are using the best building solution available today.

You will enjoy your benefits for decades to come.



Fire Resistant

In firewall tests, SuperForm ICF withstood exposure to intense flame without structural failure. The extremely low flame spread and smoke development results in up to a **4-hour fire protection rating. ASTM E119.** Conventional wood walls have a fire rating of under 20 minutes.



Rot/Mold Free

SuperForm is **100% rot and mold/mildew free** with absolutely no food source available for anything to grow.



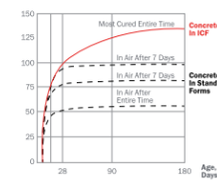
Net Zero Green Construction

Ongoing laboratory and site testing has proven a home or commercial building built with SuperForm ICF is capable of meeting net zero requirements. SuperForm ICF achieves a **thermal transmittance of 0.260 m²K/W (0.046 ft²-hr-°F/BTU) and a thermal resistance of 3.70 W/m²K (21.0 BTU/ft²-hr-°F)** SuperForm ICF superior energy performance is the result of our wall system working in conjunction with the thermal mass of a solid concrete core to provide one of the strongest, most energy efficient, and airtight wall systems available today. **Effective R value performance of over R40.**



Long Term Value

SuperForm insulated building solutions are designed to be **cost effective and competitive, providing maximum value for every dollar.** SuperForm ICF are designed as all-in-one systems with unique design features facilitating a quick easy build, saving you significant time and labor. Since the structure is built with concrete and an Insulation that doesn't break down, off gas, or lose R value over time, your building will have infinite durability and lower maintenance during its lifetime.



Disaster Resilience

The strength of SuperForm ICF is derived from a **solid concrete.** In our forms, concrete is cured in a perfect environment; making it 30% stronger than regular conventional concrete walls. Our 12" high block gives Engineers and Builders more rebar options. This creates one of the strongest walls available today. SuperForm provides high impact resistance and **withstands up to 400km/h (250 mph) winds** ensuring your safety inside your building.



Unmatched Comfort

SuperForm ICF brings you **confidence and peace of mind** knowing you are creating a home or space with unmatched comfort. With **continuous dense insulation and the solid concrete core, you receive the most air tight building envelope available.** This **eliminates drafts or cold spots** resulting in a uniform temperature in your home all year round, no matter what mother nature throws at you.



Energy Efficiency

The building industry is demanding **tighter and more energy efficient buildings with effective R values of 40 and above.** SuperForm ICF offers better energy solutions for any structure. Studies have proven that SuperForm ICF has 58% better R-value than conventional wall systems, resulting in energy savings of up to 60% per year. This is achieved by the thermal mass of the concrete, superior air tightness, and continuous insulation on both sides of the wall assembly reducing the size of heating and air conditioning equipment.



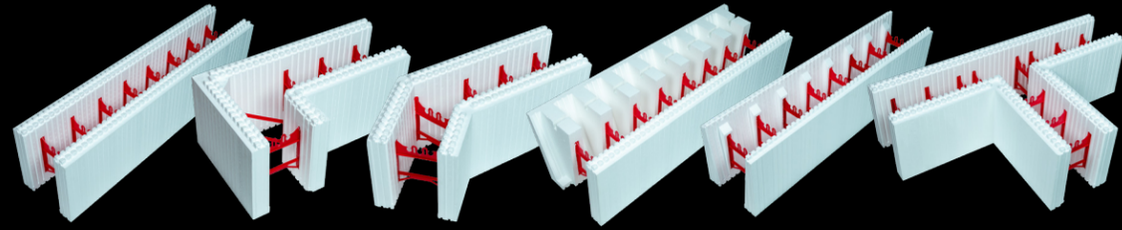
Improved Indoor Air Quality

Maintaining a healthy environment is essential in any indoor space and SuperForm ICF provides a wall system that greatly enhances air quality. **Our walls reduce air infiltration by 75%, increasing air quality in your home.**

For more information on tests, check out our website.

ICF Series

SuperForm ICF's series includes Straight Block, Corner Blocks, Top Blocks, T Blocks, Brickledge Blocks, 45° Blocks, Height Adjusters and End Bucks. 4", 6", 6.5", 8" concrete core sizes to meet your needs whether it's **residential, commercial, agriculture, industrial.**



Insulation Series



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. Additionally, EPS+ meets CAN/ ULC S701 and ASTM C578 Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation.

Applications: Wall, Ceiling, Perimeter, Below Grade, Floor Insulation, Roofing, EIFS, Structural Insulated Panels (SIP), Precast Floor & Wall Panels



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 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. SuperForm 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. Get maximum energy efficiency, stability and durability, and moisture management with MAX+.

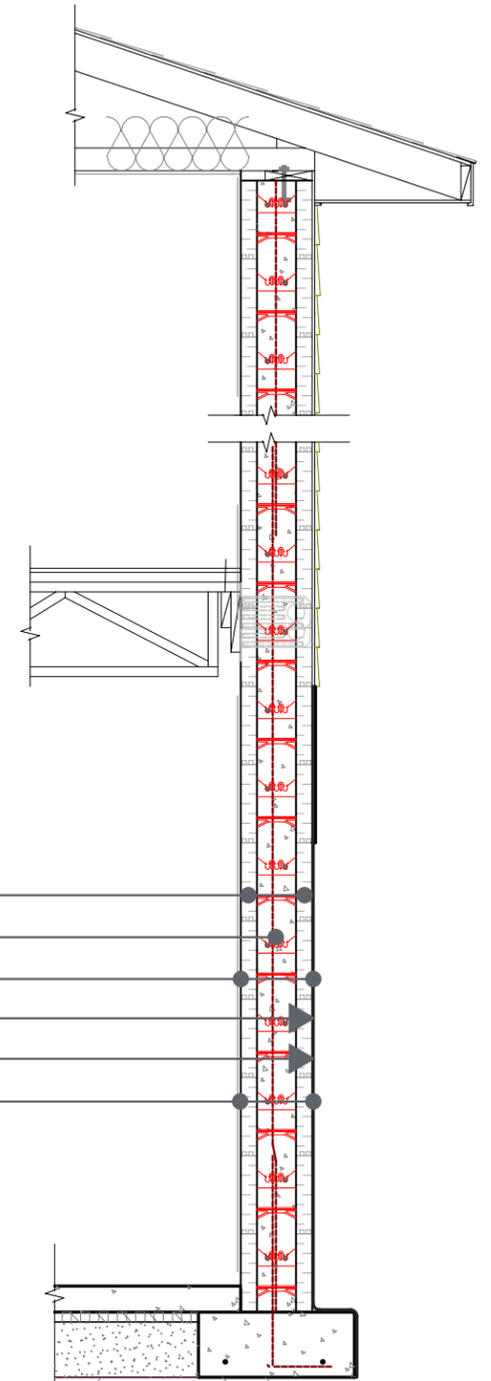
Applications: Wall, Ceiling, Perimeter, Below Grade, Floor Insulation, Roofing, EIFS, Structural Insulated Panels (SIP), Precast Floor & Wall Panels

A Complete Package

SuperForm Products offers you the Complete Package: A premium Wall System, your rigid insulation, and best in class accessories enhancing your SuperForm Building Experience. Get your full Insulated package on one truck from one vender, maximizing every load, order and project. 100% of SuperForm ICF components are manufactured in house in Canada and USA meeting all international building codes.

SuperForm ICF gives you confidence that your investment will stand the test of time by completing all major building steps into one simple process, saving significant time and resources

- ▶ Forming System ●
- ▶ Wall Structure (rebar & concrete) ●
- ▶ Continuous Insulation ●
- ▶ Air Barrier ●
- ▶ Vapour Barrier ●
- ▶ Interior & exterior attachment points ●



Interlocking Knobs

Our unique square knob design offers 35% more surface friction fit than other systems on the market. The horizontal connection is so tight there is absolutely no vertical joints spreading.

Tie

The SuperForm tie stands tall with outstanding performance when compared to other systems. Our thick red tie (7.25mm - 5/16th) every 6", are made of virgin polypropylene resulting in a higher more consistent tensile strength. You can have confidence that whatever you fasten to them will be secure. Our flow through design allow concrete to easily flow and bond to all EPS surfaces.

Standard Sizing

Our standard sizing of 4' long x 1' high makes building and estimating extremely simple. Our light weight block is very easy to handle by yourself, making it easier to work in trenches or up on the scaffolding. The 12" block takes out all vertical bulging in the wall giving you a flatter wall and gives you mores rebar options at 12" centers if needed.

Grooved Inside Panel

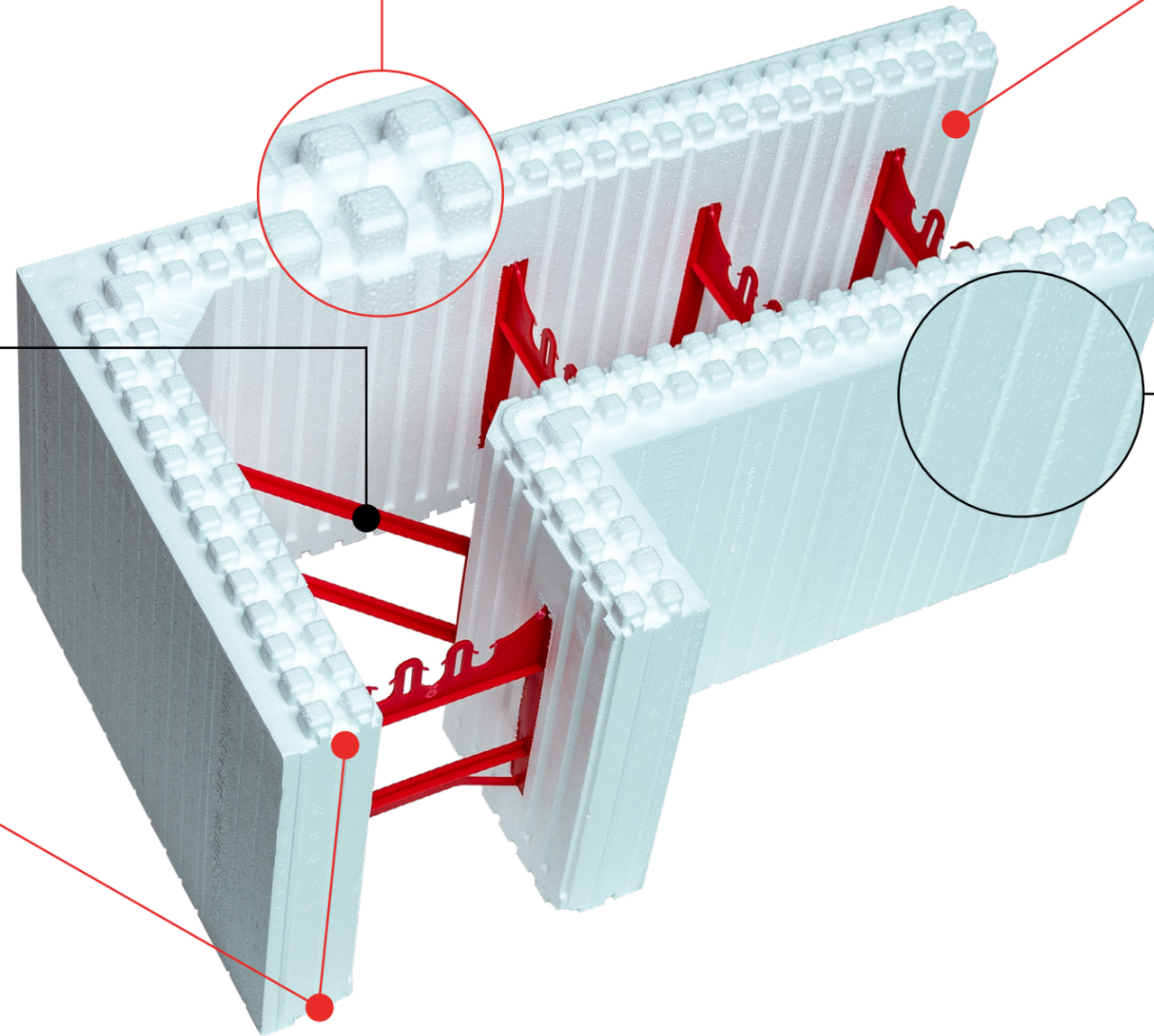
Our grooved inside panel is designed for better concrete adherence. Our panels lock concrete and EPS together making a connection that doesn't separate. The built in anti-lift technology, locking all blocks together. This eliminates the need to tie or lock down each row, making your installation faster.

Design Flexibility

SuperForm ICFs are designed with maximum design freedom, with a 1" repeating cut lines. This allows you to match any plan on the jobsite and helps reduce waste.

Faster Installation Speed

Due to the unmatched strength of SuperForm, there is no need for extra accessories. While other systems require zip ties, wire ties, glue/spray foam, form lock, kickers, or even applying plywood to every corner, SuperForm simplifies your installation without these extras. Because of our knob system, virgin tie material, and tie spacing, we create a simpler installation for builders saving you significant time, effort, and money.



What SuperForm Offers

We hold ourselves accountable to the SuperForm Standard through our dedication and passion for quality, continuous improvement and excellent customer service.

► Get started today

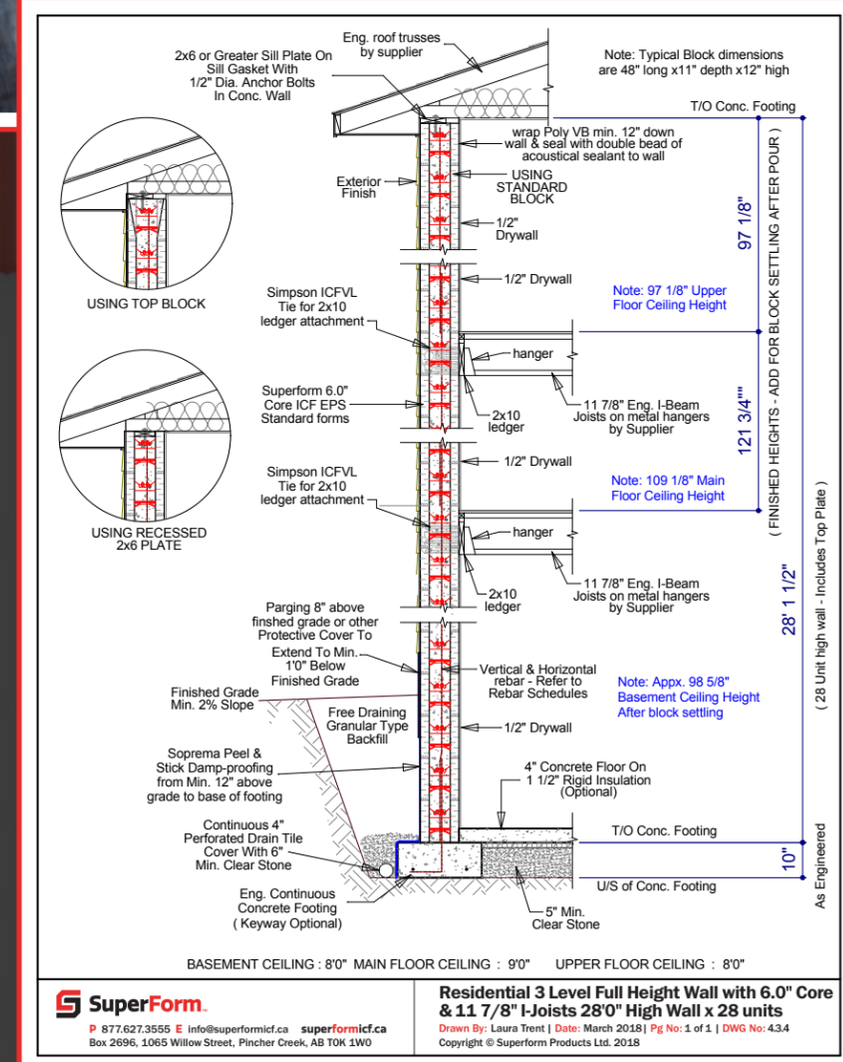
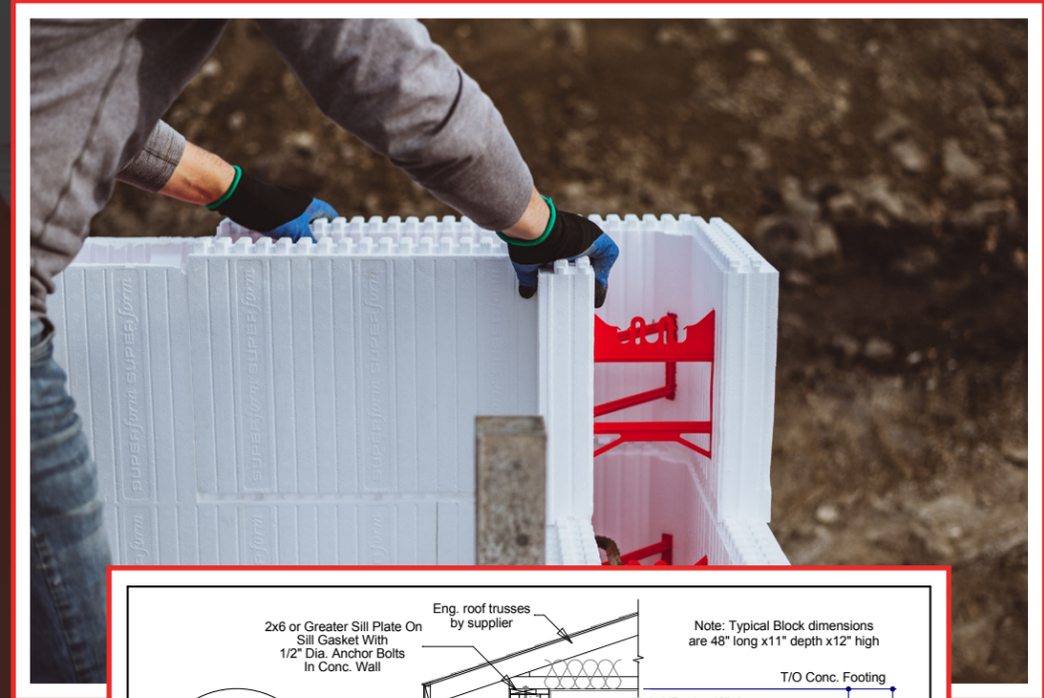
SuperForm ICF has a trained team of residential and commercial experts that will help you with your SuperForm Experience. Looking to become a distributor or installer, we provide intensive training courses for you to reach your goals. We offer extensive technical support and service, best installation practices to maximize jobsite efficiency and simplify your experience. We provide code compliance advice for local, regional, and national building codes. We have your back every step of the way. To get started, call 877-627-3555 to speak with a SuperForm Expert today.

► Resources

SuperForm products makes the every process as easy and efficient as possible. We offer valuable design tools and resources, like calculators, engineering schedules, technical drawings, etc. Whatever your needs are, our network of experts North America wide provide industry leading technical support.

► Quality Control

SuperForm manufactures all its components in-house allowing full control over our manufacturing process, ensuring our products are produced to the highest standards possible. SuperForm follows a strict quality control process from measuring products to a visual check on everything that is produced. We test all products on a daily basis and our staff are trained and audited on a daily basis to ensure 100% conformance to our quality standards. We are audited by QAI laboratories every quarter ensuring we align and exceed the industry standards.





T 877.627.3555
 F 403.627.3553
 E info@superformicf.com

superformicf.com

Follow Us On

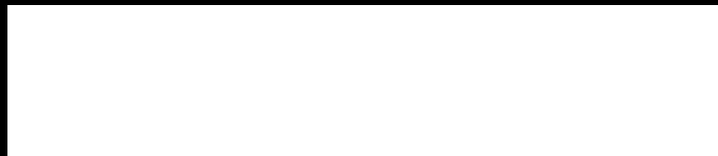


Specs

Tie Flange Thickness: **Up 6.25mm (1/4")** | Tie Spacing: **6"**
 Wind Resistance: **Up to 400km/h (250mph)**
 ASTM E-119 Fire Rating: **4 Hours** | Flame Spread: **Less than 10**
 Smoke Development: **Less than 300**
 Sound Class Rating: **55** | R Value: **24 stand alone**
 R Value Performance: **Over a R40**
Up to 22 trees saved by using ICF vs wood frame on a typical home
 ICC # ESR-3466 | QAI # B1051-1

Lets discuss your next project.

Distributed by:



Construction Methods Comparison

