



Strong. Sustainable. Reliable. Energy-efficient.

Insulated building products to meet all your residential, commercial, or industrial projects and building requirements.

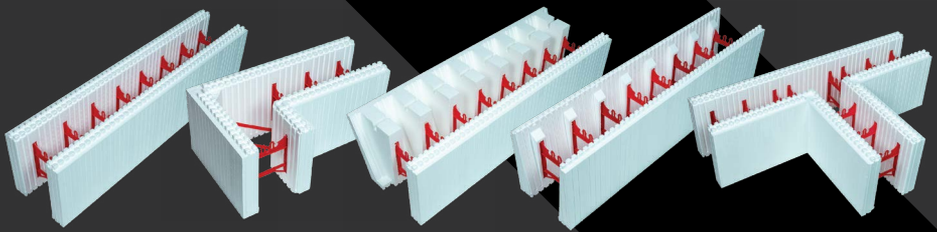
 **SuperForm**[™]

A better way to build the future.

Why SuperForm?

Family owned and operated from the beginning, SuperForm products are designed for builders, by builders who are passionate about delivering the very best in ICF. Save on energy costs, protect your investment and experience unmatched ease of installation with the strongest block on the market. For commercial, residential, agricultural or industrial builds, our products give you the peace of mind that even when other builds fail, SuperForm stands tall, no matter what nature has in store.

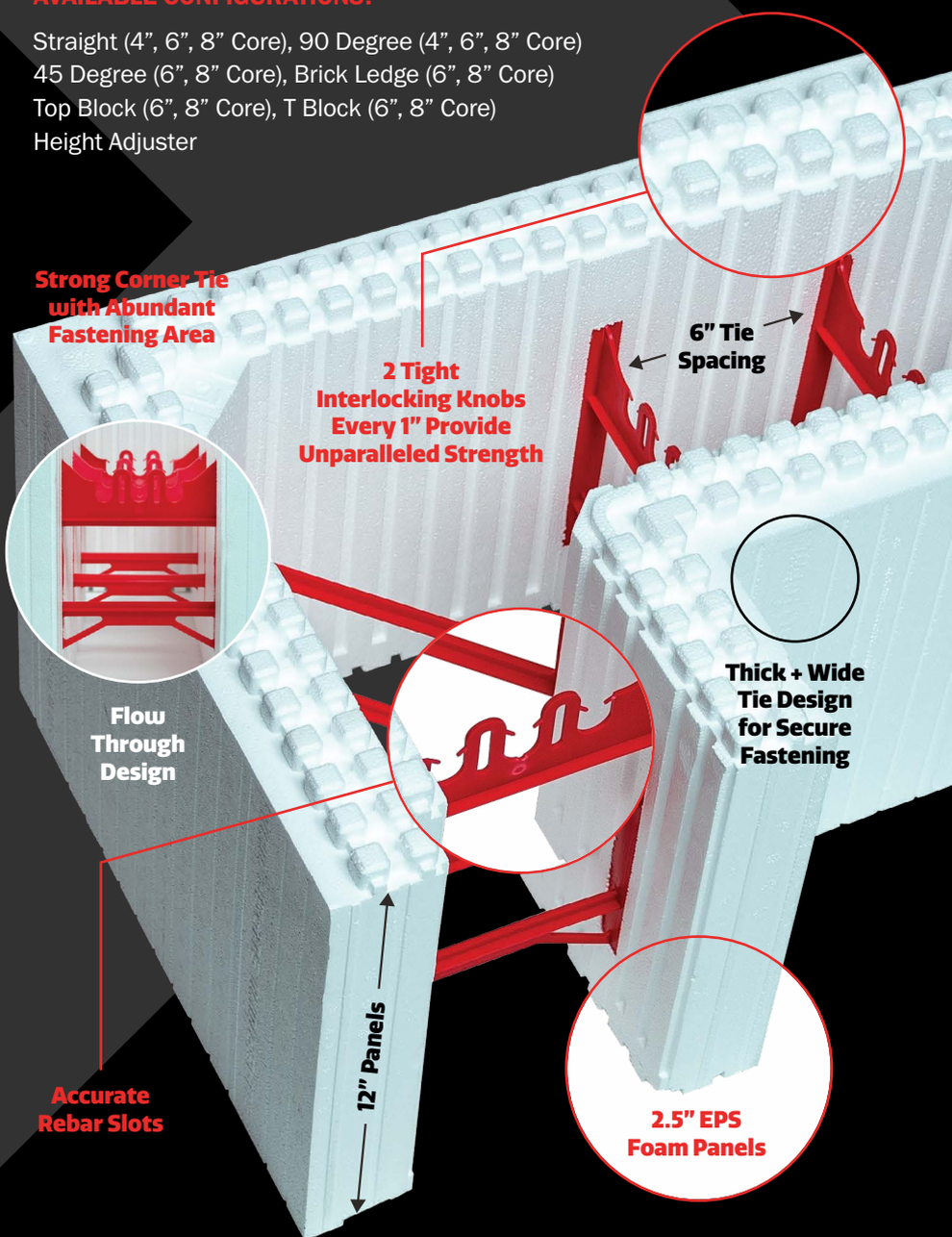
SuperForm ICF



SuperForm ICF combines 6 build steps into 1, saving you construction time, tools, and limiting waste. No matter what your needs are, SuperForm ICF is the strongest block on the market.

AVAILABLE CONFIGURATIONS:

Straight (4", 6", 8" Core), 90 Degree (4", 6", 8" Core)
45 Degree (6", 8" Core), Brick Ledge (6", 8" Core)
Top Block (6", 8" Core), T Block (6", 8" Core)
Height Adjuster



Discover the advantages of **the block with red ties.**

SuperForm Insulation

SuperForm EPS+

Depend on SuperForm — high-grade expanded polystyrene (EPS) rigid foam insulation for almost any building insulation application. Maintains a stable R-value, high compressive strength, and quickly releases moisture.

Applications: Wall, Ceiling, Perimeter, Below Grade, Floor Insulation, Roofing, Floatation Blocks

SuperForm MAX+

A premium Neopor® graphite polystyrene (GPS) rigid foam insulation that features the same benefits of EPS+ with added high-purity graphite particles to reflect radiant heat.

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



SuperForm EIFS+

An expanded polystyrene insulation board designed to optimize the performance of exterior insulation finish systems (EIFS). A lightweight, energy-efficient, breathable thermal layer designed to resist and quickly release moisture.

SuperForm Hydro Panel

Designed for hydronic heated applications, these insulation panels provide a durable, moisture resistant thermal barrier and channels for cross-linked polyethylene (PEX) tubing. The distinct tube locking design saves installation time and cost.



T 1.877.627.3555 **F** 403.627.3553 **E** sales@superformicf.ca
Box 2696, 1065 Willow Street, Pincher Creek, AB, Canada T0K 1W0

superformicf.ca