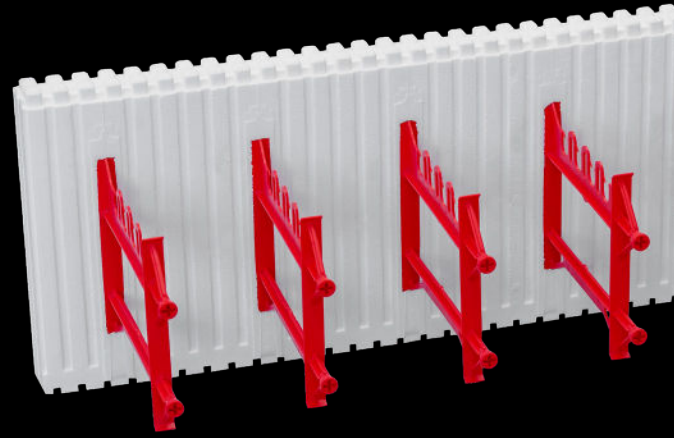




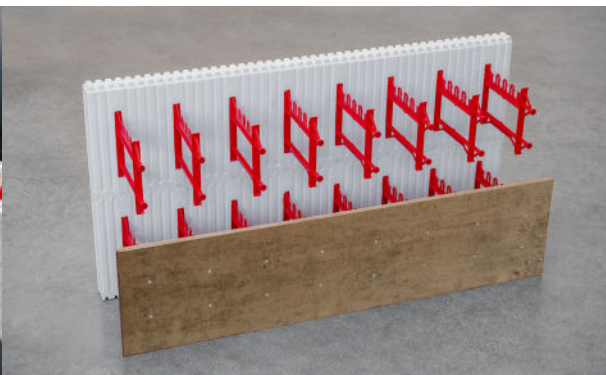
SuperForm™ One-Sided ICF



Core Sizes Available: 6" | 8" | 10"

This system enhances design flexibility for multi-story buildings, retail spaces, barns, shops, and warehouses. The One-Sided form is ideal for home builders working on pools or projects needing foam on just one side.

It eliminates the need to strip foam in areas like elevator shafts and stairwells, saving labor. The design ensures a smooth transition between concrete and foam, aligning concrete perfectly with the SuperForm Block's outer edge. SuperForm's tie features attachment points that hide web visibility on the concrete side, with only two small connection points per web for a smooth, seamless concrete surface inside and out.



Ideal for various applications

- ▶ Commercial jobs requiring above-grade exterior concrete without parging
- ▶ Interior garage, and shop walls eliminating the need for covered insulation
- ▶ Retaining walls, elevator shafts, butcher/smokehouses, and more

Accessories available for the complete package

- ▶ 1' x 4' Predrilled One-Sided Form Ply - Precision Cut via CNC
- ▶ 2" ICF Screws to Attach Form Ply to the Form

Visit the One-Sided ICF Web Page:
superformicf.com/icf/one-sided-icf/

EPS+ R-Value

- ▶ 6" | 8" | 10": R12



Building a better future.

Follow Us On     YouTube
superformicf.com