

The Choice of Professionals



**LOGIX**<sup>®</sup>  
INSULATED CONCRETE FORMS  
**Good. Solid. Logix.**<sup>™</sup>



## Quality, Value and Service

Introducing LOGIX<sup>®</sup> Insulated Concrete Forms. Based on the simple concept of interlocking blocks, LOGIX ICF gives you a wall system that's not only long-lasting, but also quick to build, sound-proofed, energy-efficient and has a 2-4 hour fire resistance rating. Engineered for superior performance, LOGIX gives you more wall for your money.

### **Who We Are**

LOGIX is owned by five ICF manufacturers that operate across North America. Backed by over 50 years of manufacturing experience, LOGIX offers the features most valued by the industry and the consumer.

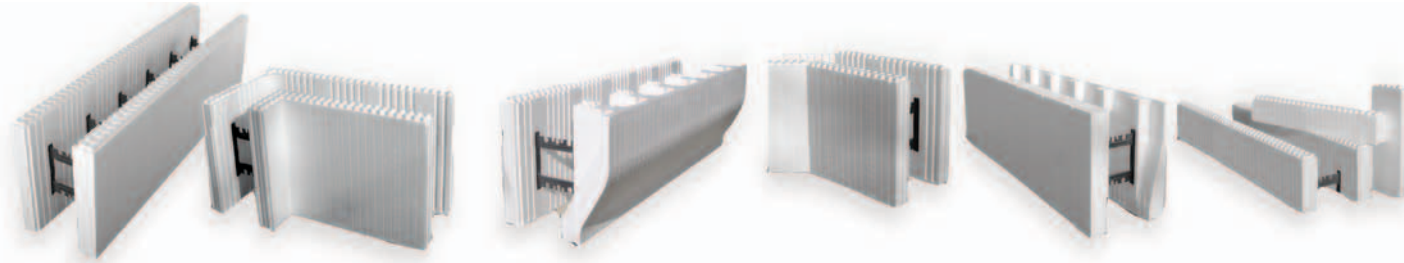
### **Outstanding Service**

Where LOGIX really outshines the others is in its service. Unlike many ICF suppliers, LOGIX treats each sale as the beginning, not the end, of a relationship. We're with you every step of the way, offering invaluable advice on design and installation, backed by reliable technical support. Our technical staff is trained to respond to your queries with practical advice on quick and efficient installation. We provide comprehensive contractor training through our numerous regional technical support offices.

### **Value to the Contractor**

We are committed to providing quality, cost-effective building solutions. For owners and developers looking to save time and money, LOGIX is the ideal solution for several reasons – better insulation, higher energy efficiency, superior strength and safety, quicker delivery and ease of installation.

# Multiple Advantages, One Concrete Solution



## Highly Energy Efficient

The foam in LOGIX high performance walls provides a thermal resistance rating of R-24. This exceptionally high R-value, along with high thermal mass and reduced air infiltration, translates into significant energy savings and reduced operating expenses for building owners and operators.



## Strength and Safety

LOGIX walls deliver all the strength and design performance you would expect from a structural concrete wall. Compared to wood or steel framed walls, LOGIX walls are much better able to withstand severe weather conditions such as hurricanes and tornados. LOGIX walls have a 2 to 4 hour fire rating.



## Faster Build

Once the pre-assembled LOGIX forms are stacked and the rebar and concrete is placed, all that remains is finishing. No further insulation, strapping, or air/vapor barriers required. Faster build means earlier occupancy, happier clients, and increased return on investment.



## Accepts Any Finish

LOGIX walls accept any finish material with ease. Our webs are spaced at 8" on center for ease of attachment, and accept screws and nails. Even textured acrylic finish can be applied directly on the LOGIX forms without any further foam sheets being added.



## Superior Sound Insulation

LOGIX walls offer you a quieter, more tranquil interior environment. Our naturally high sound transmission class (STC) rating makes LOGIX an ideal choice for a wide range of projects such as theaters, hotels, condominiums, and infill or urban projects.



## Highly Moisture Resistant

ICF Walls don't need an extra vapor barrier. For below-grade applications, LOGIX provides a waterproofing system that ensures a comfortably dry basement. Improved air quality is another benefit as LOGIX eliminates the studs and cavities that can hold moisture and foster mold and mildew growth.



## Improved Air Quality

LOGIX promotes a healthier interior environment by reducing air infiltration and exfiltration. This makes it ideal for healthcare, hospitality, education, high tech and agricultural industries, where the interior environment contributes to the well being of the occupants and products within.



## Environmentally Friendly

Buildings constructed with LOGIX are designed to last for centuries, not decades. LOGIX ICF walls conserve precious natural forest resources and their energy efficiency reduces energy consumption and greenhouse gases. LOGIX promotes sustainable, green building practices, and is an excellent component of a LEED rated building.

## Giving you the competitive EDGE

### Technology EDGE

LOGIX Forms are the most builder friendly ICF product on the market today. To save money, other ICF companies typically only make their forms 2" to 2 1/2" thick on each side, allowing the forms to bulge and bow, and resulting in costly workarounds and fixes. LOGIX forms are a full 2 3/4" on each side, to ensure that they remain rock solid when the concrete is placed. Our product is designed to integrate easily with other construction components and sub-trades – with standard dimensions and a full range of specialty forms and accessories, LOGIX has the right form for every function. Unlike some ICF products, LOGIX blocks are preassembled and require no time or effort to put together, meaning that the contractor doesn't need to build our product before they can build with it.

### Service EDGE

LOGIX provides all its customers with the highest standards of service and support in the industry. Our regional offices are well distributed across North America, giving us the geographic spread and reach to respond to customer needs quickly and efficiently. We offer onsite and classroom training in the use of our products, and our sales and technical teams are always ready to solve any problems that might arise on site.

### Value EDGE

LOGIX provides value at every step of the construction process. Our regional technical representatives and technical tools allow the design team to value engineer for a faster, more efficient build, and a more sustainable finished building. LOGIX is the most solid, easiest ICF product to install, delivering more profit and less pressure to the construction team. And the builder owner and operator enjoy reduced costs and increased comfort. Everyone wins with LOGIX.



# Helping your business PROSPER



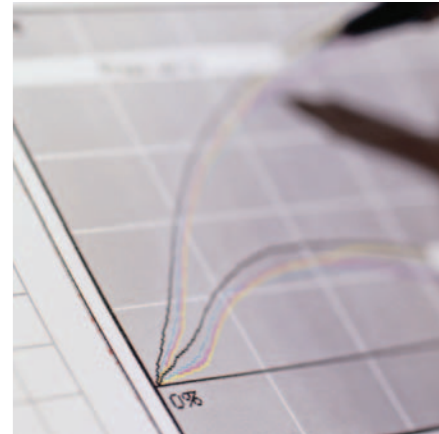
## Ease of Use

With LOGIX forms there's no heavy lifting and no need to strip forms. Pre-insulated LOGIX forms require no further steps before finishes can be applied. LOGIX offers finish contractors standard 16" spacing for attachments and thicker foam for electrical and plumbing chases. Our specialty form lineup includes half height forms, and transition forms for moving from one wall thickness to another.



## Training and Support

Our sales and technical teams are the most experienced in the business. With five regional support offices, and hundreds of distributors and contractors, we can support projects across North America. On site and classroom training is available. Our online technical library includes CAD details, specifications, technical manuals, and testing reports. LOGIX has received every major building code approval in North America.



## Innovation

LOGIX is committed to product development and innovation. We are the first company in our industry to come out with a half height form unit, a transition form unit, and have just released a patent pending Pilaster Form for high wall applications. We will continue to strive to produce products and services that allow our customers to build high quality insulated concrete walls faster, and more profitably.



## Customer Care

Our commitment to customer care goes beyond our order desk. It extends to our sales force, our manufacturing and engineering departments, our distributors and trainers. For key projects we can even provide on-site training to make sure your LOGIX experience is the best it can be. We are only successful with our mission, when our customers are successful with their projects.



Hospitality



Commercial



Schools



Office Buildings



Institutional

## Some of our diverse projects



Seniors Residences



Warehouses



Manufacturing



Theatres



## LOGIX ICF Walls are tried, tested and approved for superior performance

- LOGIX is approved by all major national code approval organizations. For a complete list of local and national code approvals, please visit the Logix website at [www.logixicf.com](http://www.logixicf.com)
- Meets 3 hour fire rating in accordance with ASTM E119 and CAN/ULC S101; also meets 4 hour fire rating as per the National Building Code and International Building Code
- Flame Spread less than 25 and Smoke Development less than 450 when tested in accordance with ASTM E84, UL 723, UBC 8-1
- Sound Transmission Classification testing in accordance with ASTM E90. LOGIX achieved STC 50 & 56 for a 4" and 6" LOGIX wall, respectively.
- Meets requirements of ASTM C578 "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation" as a Type II Thermal Insulation Material
- Polypropylene web material meets CC1 Requirements for plastic materials when tested in accordance with ASTM D1929, D635, and D2843
- Fastener Withdrawal Resistance in accordance with ASTM D1761
- Fastener Lateral Resistance tested in accordance ASTM D1761
- Thermal Resistance (R-Value) in accordance with ASHRAE Fundamentals Handbook 2001
- Room Fire Test Standard for Interior of Foam Plastic Systems in accordance with UBC 26-3



*Webs are made entirely of recycled plastic. LOGIX foam panels are entirely recyclable.*



*All testing and evaluations performed by Intertek Services.*