

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

Code Approvals:

- ICC-ESR 1642
- CCMC Report No. 13110-R
- Miami-Dade County NOA No. 03-0319.01
- Florida Building Code Approval FL2931
- Los Angeles Research Report No. RR25518
- Wisconsin Building Products Evaluation No. 200266-I
- City of New York MEA 273-04-M
- ULC listed. File no. R22350
- UL listed. Fire resistance directory 3LXZ
- Engineering Approvals from:
 - North & South Dakota
 - Wisconsin
 - Minnesota
 - Washington
 - Montana
 - Ontario
 - Manitoba
 - Alberta
 - British Columbia

Logix has been evaluated to the following testing requirements:

- Meets 4 hour fire rating in accordance with ASTM E119 and CAN/ULC S101;
- Flame Spread less than 25 and Smoke Development less than 450 when tested in accordance with ASTM E84, UL 723, UBC 8-1
- 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 and Lateral Resistance in accordance with 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
- Crawl Space Evaluation in accordance with ICCES requirements
- Sound Transmission Classification testing in accordance with ASTM E90. LOGIX achieved STC 50 & 56 for a 4" LOGIX wall (1/2" drywall & 2x2 wood strips on one side, 1/2" drywall on the other side) and 6.25" LOGIX wall (2 layers of 5/8" drywall & 2x2 wood strips on one side, 1/2" drywall on the other side), respectively.
- LOGIX ICF walls can help homes and commercial buildings meet the guidelines for ENERGY STAR qualified or LEED certified homes and buildings
- For a complete list of tests and details please see the Logix Technical Specifications document at www.logixcf.com



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

Printed in Canada. CORP-1207/4713

Logix Manufacturing and Technical Support:

151 Paramount Road
Winnipeg, MB
Canada R2X 2W6
1.877.442.4465

54 1st Street NW, PO Box 373
Pelican Rapids, MN
USA 56572
1.877.823.0625

7-26318-TWP RD 531A
Acheson, AB
Canada T7X 5A3
1.888.453.5961

P.O. Box 16923
Wichita, KS
USA 67216
1.888.838.5038

#215-6333 Unsworth Road
Chilliwack, BC
Canada V2R 5M3
1-888-453-5961

106 Perma "R" Road
Johnson City, TN
USA 37604
1.800.251.7532

6829 Dale Road
Port Hope, ON
Canada L1A 3W3
1.888.706.7709



Good. Solid. Green.[™]
www.logixcf.com



Our walls have years



Good. Solid. Green.[™]

Make A Lasting Investment.

Introducing LOGIX™ Insulated Concrete Forms. Based on the simple concept of interlocking blocks, LOGIX ICF gives you a wall system that's durable, quick to build, quieter, energy-efficient and comes with a 4-hour fire resistance rating.

Who We Are

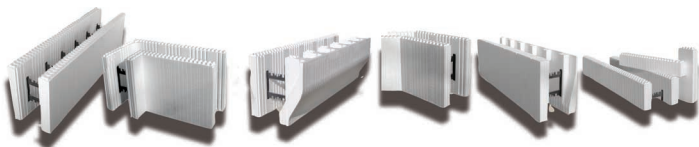
LOGIX is owned by five ICF manufacturers that operate across North America. Backed by over 50 years of manufacturing experience, LOGIX offers the features most valued by the industry and the consumer.

Outstanding Service

LOGIX treats each sale as the beginning, not the end, of a relationship. We're with you every step of the way, offering advice on design and installation, backed by reliable technical support. We provide contractor training through our numerous regional technical support offices.

Value to the Consumer

For homeowners looking to save time and money, LOGIX is the ideal solution for several reasons – better insulation, quicker delivery and installation, and the relative ease of finding contractors with expertise in using LOGIX forms.



www.logixicf.com

Key Benefits



Highly Energy Efficient

The foam in LOGIX walls provides a thermal resistance rating of R-24. The combined effect of high thermal mass and reduced air infiltration makes LOGIX walls more energy efficient.



Strength and Safety

LOGIX buildings are up to 8.5 times stronger than conventionally framed buildings. LOGIX walls are much better able to withstand severe weather such as hurricanes and tornados.



Superior Sound Insulation

LOGIX walls offer a quieter interior environment. A LOGIX wall can easily achieve a sound transmission classification of STC 50 – twice as high as a typical wood-framed wall.



Highly Moisture Resistant

ICF Walls eliminate the need for an additional vapor barrier. For below-grade applications, LOGIX provides a waterproofing system that ensures a completely dry basement.



Environmentally Friendly

LOGIX ICF walls conserve precious natural resources and their energy-efficiency reduces fuel consumption. Use of LOGIX ICF promotes green building practices and sustainability.

9 simple steps to building a solid wall.



STEP 1

Prepare the Job Site



STEP 2

Place the First Course



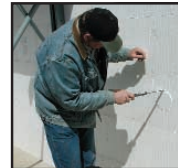
STEP 3

Check Level and Square



STEP 4

Reinforcement



STEP 5

Install Window and Door Bucks/Service Penetrations



STEP 6

Align Walls



STEP 7

Place the Concrete



STEP 8

Install Rough Electrical and Plumbing



STEP 9

Apply Interior and Exterior Finishes