

PERFORMANCE THAT LASTS FOREVER

ENERGY EFFICIENCY

R-23 or more. No air leakage.
High mass walls.

AFFORDABLE

Energy tax incentives.

SOUND RETENTION

Equal to commercial "privacy" walls –
STC 53 or more.

WIND RESISTANCE

Resists 200 mph deadly winds
and debris.

FIRE RETARDANT

Preferred for "fire" walls – Typical 2 hour
fire rating on concrete.

MOLD RESISTANCE

Forms and concrete do not contribute
to mold growth.

ENVIRONMENTAL

Conserve natural resources and reduce
fuel consumption.

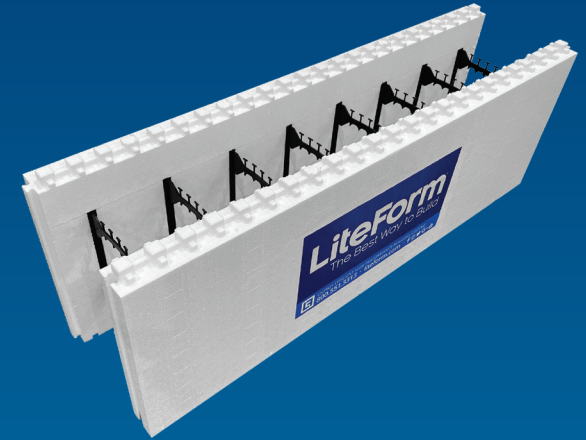
GENERAL SPECIFICATIONS

Overall Dimension	16" x 48"
Form Wall Thickness	2 1/2"
Number of Ties	8 per block
Attachment Rails or Tabs	Continuous - 6" OC
Pull Out Strength of Tie	175 lb
Concrete Core Size	6", 8"
R-Value - Form only by test	R-23
Fire Rating: 6", 8"	2 Hours

OPTIONAL ACCESSORIES

Brickledge Block
T-Intersection Tie
45 Degree In-Wall Support

LiteForm ICF



HIGH PERFORMANCE INSULATING CONCRETE FORM



INSTALLATION VIDEO

LiteForm ICF

 LiteForm®

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Made in USA

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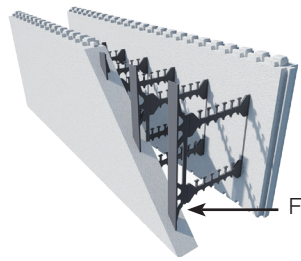
 **MENARDS®**

CONCRETE MADE EASY

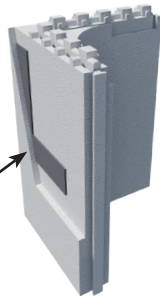
4 SIMPLE STEPS

LiteForm ICF

STRAIGHT BLOCK

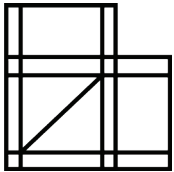


COMPACT CORNER



Fastening
Studs

CORNER TIE



INSTALLATION VIDEO

APPLICATIONS



BASEMENTS



ADDITIONS



SAFE ROOMS



FOUNDATION WALLS



1

SET



2

BRACE



3

POUR



4

FINISH

COMPACT FOLDING FORMS

Each pallet equals 288 sq. ft of wall.
Folding forms save trailer and jobsite space.



FINISHING

The integrated tie system is used to fasten interior and exterior finishes. Utilities can be routed or wire cut.



ELECTRICAL



UTILITIES



WATERPROOF



DRYWALL