

STRONG, COMFORTABLE LIVING



Since 1986

LiteForm has a long standing track record for providing insulating concrete forming systems since 1986. We are innovators in strong, energy efficient construction practices. We continue to develop systems for builders, designers and home owners that save time, labor and money for the life of the structure!

LiteForm
THE BEST WAY TO BUILD!

- 🏠 1950 West 29th St., South Sioux City, NE 68776
- ☎ 1.800.551.3313 • fax 1.402.241.4435
- ✉ general@liteform.com
- 🌐 www.liteform.com

ENGINEERED
FOAM
SOLUTIONS



LiteForm
THE BEST WAY TO BUILD!

INSULATED CONCRETE SLABS

GreyFlexx - 25

Frost Protection for Concrete

LiteForm's GreyFlexx - 25 is a construction grade insulation board designed to resist frost expansion and contraction which leads to cracking of concrete. This product outperforms other rigid sheet foam by sustaining heavy foot and wheel barrow traffic without breaking and does not cost an arm and a leg.

Specifications:

- Size: 4' x 8' x 2" thick
- Density: 25 psi
- R-Value: 9



UNMATCHED ENERGY PERFORMANCE

CUSTOM FILL APPLICATIONS

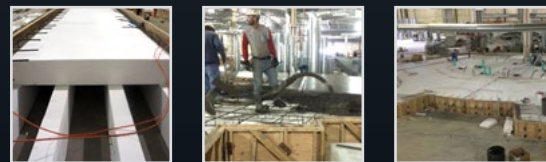
LiteForm - SF

Structural Fill for Concrete

LiteForm provides custom designed panels for structural fill applications replacing typical sand or fine material. Rigid Foam provides a strong level surface to work from. LiteForm eliminates compacting and leveling procedures while increasing productivity, lowering labor costs ultimately saving money!

Uses:

- Theater Seating
- Pool Decks
- Utility Protection
- Staging
- Floor Leveling
- Roof Decks



INCREASED SPEED AND EFFICIENCY

GEOFILL

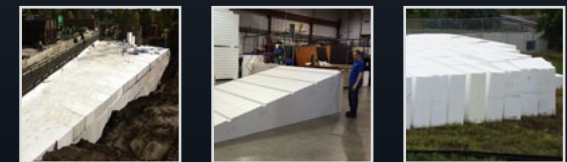
LiteForm - GeoBlock

Soil Stabilization

Lightweight blocks of foam used in the geo technical application for soil stabilization. LiteForm's GeoBlock does not provide a food source for insects. EPS will not mold, decompose and resists severe weather conditions, including freeze-thaw cycles and moisture.

Doesn't Settle – Less structural inconsistencies, Manufactured to meet your job specifications – Multiple densities, various block sizes available.

Environmentally Friendly – 100% Recyclable, No HCFCs or Formaldehyde



CONSISTENT STRUCTURAL STABILITY