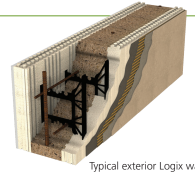


Introducing the Logix High Performance Tall Wall solution for military facilities, schools, retail buildings and entertainment complexes. Our composite tall wall solution consists of three integrated elements:

- ✓ The rugged and versatile Logix Insulated Concrete Form product line
- ✓ The Uniscaffold ICF tall wall bracing system
- ✓ Expert design, costing and implementation support

Our tall wall solution will empower you to build high performance tall walls quickly, safely and with precision.



- ✓ Sound Proof
- ✓ Seismic Design
- ✓ Fire and High Wind Resistant
- ✓ Suitable for non-combustible construction
- ✓ Continuous foam insulation
- ✓ Air-Tight
- ✓ 5-day thermal lag

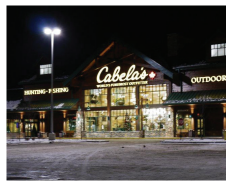
Typical exterior Logix wall assembly



Logix High Performance Tall Walls (in progress)

## High Performance Tall Walls Built Quickly, Safely And With Precision

- ✓ Extensive pool of trained and Logix-experienced trades for competitive bids & quality builds.
- ✓ Superior construction speed. Logix High Performance Tall Walls typically require about half the labor needed to construct comparable CMU wall assemblies. This can mean a shorter financing period and incoming revenues sooner than later.
- ✓ Uniscaffold ICF bracing can support tall walls up to 125' high without additional engineering.
- ✓ Uniscafffold bracing is secured to the concrete core in the wall, providing an attachment strength that exceeds OSHA standards by 10x.
- ✓ Continuous insulation, low air infiltration and thermal mass combine to deliver significantly lower heating, cooling and operating costs for life.



Finished Retail Building

Wall Assembly	R-Value
Logix Pro	25
Logix Platinum	28
Logix D-Rv	33-37
Logix XRV	30-75

## **Solutions & Support for Designers and Builders**

- ✓ 30 full-time dedicated Logix technical sales & support staff
- ✓ Extensive pool of trained & Logix-experienced trades
- ✓ Design optimization guidelines, CAD details & sections, BIM Ready
- ✓ Shop drawing service available
- ✓ On-site, in-class and in-office training and technical support
- ✓ Accurate and interactive estimating and engineering support software

Contact us for more information or to arrange for an in-person, on-line or telephone meeting with a Logix ICF technical advisor.



888.415.6449 | logixicf.com | info@logixicf.com