



Marquis Ethanol Plant Offices - Commercial/Industrial



Curved and elliptical walls



Easy tall wall forming



Easy tall wall pouring



Stoney Creek Inn - Hotel/Hospitality



Pilasters



Westphal Printing - Commercial



Wall thickness transitions



Lake Country Lutheran - School

STRONG

DURABLE

VERSATILE

EFFICIENT

Only ThermoForm can provide:

Tall Wall Forming



- Reduced project timelines
- Reduced construction costs

Exposed Wall Cavity



- Easy tall wall pouring & consolidating
- Rebar inspections

Follow ThermoForm into the future of building!

Install One Side at a Time

Because of the unique open design, reinforcement schedules are simple to install and tie in the desired pattern. Ironworkers can install all the rebar at once, without waiting for carpenters to place courses.

Easy to Learn

Contractors prefer working with ThermoForm because its vertical orientation is based on conventional concrete forming methods. The stud design is similar to conventional framing, helping crews quickly adapt to building with it.

Vertical Orientation

Setting forms vertically vs. horizontally eliminates the common ICF issues of floating, settling, gluing, taping, and tying allowing for a higher quality project completed easier and faster.

Increased Safety

ThermoForm can be assembled while standing at the ground or floor level. No climbing up and down to install blocks or crossties.

Efficient Installation

- No 2x4's nailed to footing.
- No uprights every 4 to 8 feet.
- No multiple walers.
- No ladder bracing at top.
- No gluing, No taping, No tying.

Wall Accessibility

ThermoForm is the only ICF that allows access to the inside wall cavity. Panels may be raised to install rebar or enable building inspectors to view reinforcing.

Fewer Splice Cuts

No staggering joints or lining up special notches or ties before cutting pieces. Less waste. No cutting through wires, metal, or plastic.

Adjustable Brick Ledge

ThermoForm has various methods for providing brick, stone, or floor ledges. The tilt-out panels can be placed at any height desired and at varying heights, to accommodate any change in grade.

Concrete Consolidation

ThermoForm was engineered to allow for internal concrete consolidation.

ThermoForm - The Vertical ICF