

FasTrax System

...is the combination of both footing and stem wall forms. When used together to pour a foundation for a crawl space or slab on grade structure, you are tapping into the earth's own energy to provide a stable and comfortable environment for your home. How is this done? The environment outside of your wall can be extremely harsh. Insulating the inside of a stem wall helps, but is still very inadequate.

Our Patent Pending FasTrax system exceeds energy codes and efficiently blocks those extreme temperatures from penetrating through the concrete wall and into the crawl space or under a concrete slab causing frost heaving and sinking. In addition to the walls being insulated, the footing forms provide even deeper protection and efficiency. Having properly insulated footings means footings may not have to be required to be as deep, saving money and time. FasTrax keeps mother nature out allowing the geothermal energy to radiate into the living space making your home or commercial building a constant comfortable temperature.



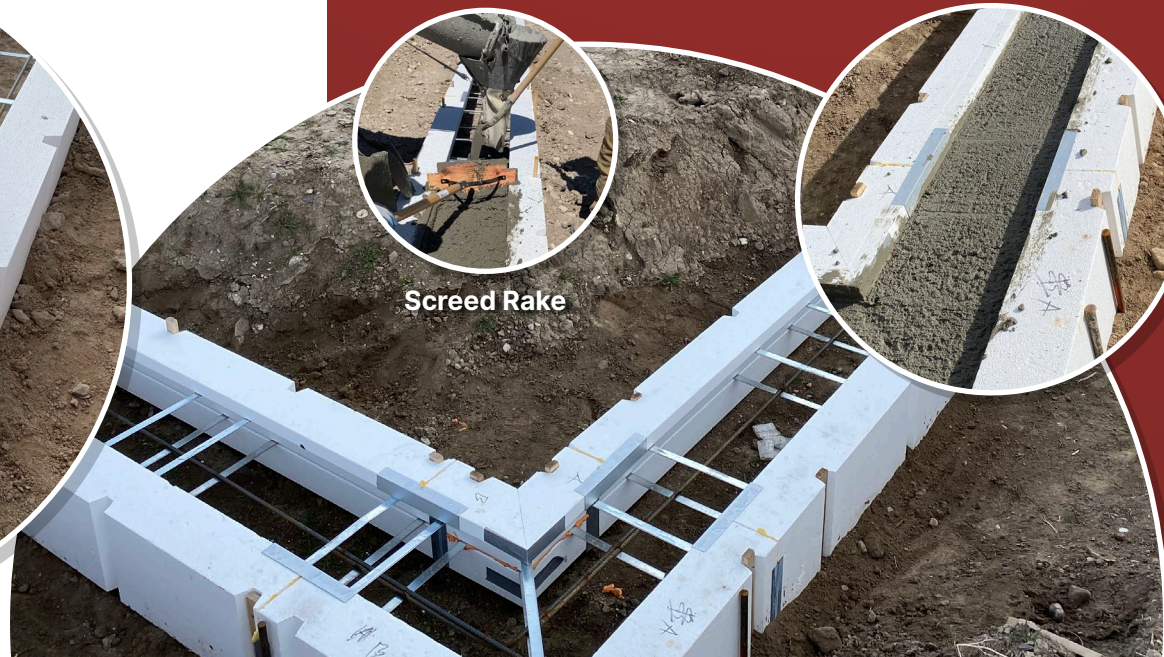
Insulated FasTrax Footing Forms

...are a game-changer in the construction industry. We've developed forms that can be set up within hours and immediately ready for concrete. Unlike traditional forms, our innovative design eliminates the need for additional bracing. Plus, you won't have to remove our forms afterward, saving time, reducing the need for lumber, cutting down on labor costs, and providing added insulation value.

- Corners are pre-made
- Available in 10 foot lengths
- May be cut to any length to fit any footprint
- Horizontal brackets easily slide into grooves to keep spacing precise
- Stake pockets allow for quick grade placement of forms
- Rebar is placed on brackets
- Concrete is poured and leveled with the FasTrax screed rake (sold separately)
- Vertical rebar is placed and footings are complete
- No stripping of forms required



Screed Rake



Insulated FasTrax Stem Wall Forms

...are designed and crafted to provide the ultimate protection from extreme weather. Made from high-grade materials, Our products offer maximum durability and strength for the toughest construction projects. Trust in our products to keep your building secure and energy-efficient.

- Panels may be placed on FasTrax footings or traditional footings
- Corners are pre-made
- Available in 10 foot lengths
- Panels are made to height. No cutting required. Slab ready to pour.
- Exterior wall prefinished and backfill ready
- Panels are made to height. No cutting required
- Panels are glued tongue and groove with spray foam
- Vertical brackets slide into grooves for precision spacing
- Rebar is placed on brackets as needed
- Tracks are placed on the tops of panels and overlapped at joints
- Tracks are screwed together as wall is straightened and secured
- A FasTrax "funnel" may be used to pour and screed concrete to height (sold separately)
- No stripping required
- 100% recyclable and eco-friendly

