

Residential Commercial

Insulated Suspended Structural Slab Floor Deck Roof Green roof

Superior strength, flexibility, safety and value.

www.beaverplastics.com



PERFORMANCE FORMING WITH EPS

Containers

Cap sheet

Base sheet Support panel

Vapour barrier

Fortruss is a forming system for insulated suspended concrete slabs. Light weight EPS deck panels are supported by metal clad truss forms that provide the formwork for suspended slabs. Applications include floors, decks and roof structures with clear spans of up to 40 feet. Pitched and sloped applications

are also possible. Fortruss suspended slabs provide superior structure, fire safety, sound quality, R-value and provide the basis for efficient in-floor heating and thermal mass utilization. Stamped and stained concrete finishes as well as Green Roof applications are easily achieved with Fortruss*.

NET-ZERO Ready ■ LEED Ready ■ ENERGY EFFICIENT ■ DISASTER PROOF *No CFCs or HFCs. Metal Flashing Cap Sheet Base Sheet Gravel Pavers Metal Curb Reinforced Concrete Vegetation Growing Medium in Beaver Plastics Styroblock® Landscape fabric Fortruss Triple Chair* *patent pending. See detail 2 ¾" EPS per side Terrafoam EPS Insulation LOGIX Insulated Steel re-enforcing concrete form cross Reinforced Concrete sectional view showing poured concrete and web with rebar in place Stucco or In-floor hydronic heating brick exterior Rebar in place 12" x 12" Reinforced Concrete Drywall interior Crushed stone Fortruss EPS deck panels and full length truss forms over 4" drain tile continuous concrete strip footing Reinforced Concrete Undisturbed soil Insulworks **EPS** panels

The Fortruss System

The Fortruss system provides superior strength, quality, safety and value when compared to conventional floor and roof truss systems. Ideal for use in both residential and commercial construction, Fortruss incorporates the strength and durability of concrete, the high performance insulating



value of EPS rigid insulation and the added structure and flexibility of metal cladding. Fortruss perfectly compliments your Insulated Concrete Form (ICF) structure and together they provide a complete structural and thermal "building envelope".



1 DECK PANELS ARE LIGHT WEIGHT AND EASY TO HANDLE.



2 TRUSS FORMS ARRIVE ON SITE PRE-CUT AND READY FOR QUICK INSTALLATION.



3 TRUSS FORMS CAN BE EASILY CUT AND MODIFIED ON SITE.



4 ONCE TRUSS FORMS ARE IN PLACE, SIMPLE SHORING IS ERECTED.



5 DECK PANELS PROVIDE A SAFE WORKING STRUCTURE.



6 REBAR AND STIRRUPS ARE THEN PLACED ACCORDING TO DESIGN SPECIFICATIONS.



7 PLACE CONCRETE.

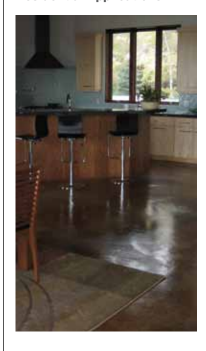


8 TRUSS FORMS CAN BE POURED INDEPENDENT OF SLAB OR AS A MONOLITHIC SYSTEM.



9 SERVICES ATTACH EASILY TO THE UNDERSIDE OF THE FORTRUSS SYSTEM.

Residential Applications



Commercial Applications

Fortruss provides better clear span options than conventional truss systems with the additional benefit of a fire-rated deck and/or roof structure.



FORTRUSS INSTALLATION:

- Quick to Install
- Light Weight
- Safe
- Quiet
- Sub-trade Friendly
- Design Flexibility
- Cost Effective
- Superior Structure
- Sustainable
- Energy Efficient
- Green Roof Compatible



RESIDENTIAL COMMERCIAL

Floor Deck Roof Green Roof

Fortruss Performance Value:

- Superior Structure
- Durable
- Safe
- Healthy

- Fire Rated
- Energy Efficient
- Sustainable

Grower Products

HORTICULTURE

■ PRODUCE BOXES

SILVICULTURE

■ APICULTURE

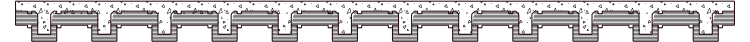
ROOTRAINER

■ GREEN ROOF

Green Building



CROSS SECTION OF FORTRUSS AND POURED CONCRETE





Construction

- LOGIX ICF
- FORTRUSS FORMING
- INSULWORKS
- INSULWALL
- FROSTCUSHION
- TERRAFOAM
- DYNAVOID
- G-TEC
- TERMINATOR
- GEOFOAM

- Custom
 Packaging
 Products
 - FABRICATED
 - MOLDED
 - PRECIOUS CARGO SHIPPER

Beaver Plastics Ltd Head Office:

7-26318-TWP RD 531A

Acheson, Alberta

Canada T7X 5A3

Branch Plant Locations:

Chilliwack, British Columbia, Canada

Contact us today for more information.

Toll Free: 1-888-453-5961

E-mail: info@beaverplastics.com