

Structural slab-on-grade foundations.

FASTslab.ca

FASTSlab is a factory-cut system of rigid foam that is both formwork and frost protection for structural slab-on-grade foundations. The system is simple to install on a flat gravel pad.

FASTSIab creates a continuously insulated foundation with less environmental impact than typical foam products. Designed for the Canadian winter and customized to your site and design, FASTSIab is at the cutting edge of foundation technology.

Save Time

FASTSlab's modular system is formwork and insulation in one convenient, customized package. Installs quickly with minimal site prep, and is complete with only one concrete pour.

Save Cost

FASTSlab installs on a flat pad with less excavation, less concrete and less contractor time than typical frost wall/slab systems. Engineer-ready details lessen engineer requirements over typical slab-on-grade systems.

Save the Planet

FASTSlab is factory cut to your project specs and creates less waste than non-customized foam assemblies. Type 3 EPS foam is easier on the environment than other foam materials or concrete.

Find out more

FASTSIab is only available in Canada, and exclusively through Truefoam and Plastifab. Both Truefoam and Plastifab work directly with builders, contractors and individuals to create customized FASTSIab systems.

FASTSIab systems are available in a range of insulation levels from 'code basic' to 'high-performance' and are suitable for new homes, garages and sheds in a variety of climates.

To find out if FASTSlab is the right solution for your project, contact the dealer in your region or check out **FASTslab.ca** today!



Supplying Central & Western Canada

PlastiFab.com Head office: Calgary, AB

Call: 1 (888) 446-5377 email: mailbox@plastifab.com



Supplying Atlantic Canada

TrueFoam.com/contact

Dartmouth, NS Phone: 902-468-5440 Toll Free: 1-800-565-1291

Fredericton, NB Phone: 506-452-7868 Toll Free: 1-800-565-3626



"I have installed dozens of engineered slab-on-grade foundations using the FASTSlab system. It is cheaper to install on relatively flat sites, there is less concrete overall and we need one pour instead of three."

Ed Weaver, WEAVER ENTERPRISES



