



R22 Insulated Conc Foundation & Footings

More Excavation + More Steps + More Fill
= More Cost & Time with lower R-Value

Footings + ICF Walls for a Crawl Space

The above project required more excavation work, many truckloads of soil taken away, many more truckloads brought in, plus many more steps to build the footings & ICF walls. Why use more \$ & time to build a less efficient foundation for a crawl-space nobody likes.

*Both foundations are for similar size homes.



R32 Legalett.ca Geo-Slab P-Eng Sealed

Less Excavation + Less Fill + Fewer Steps
= Less Cost & Time with MORE R-Value

Legalett.ca Geo-Slab for more Floor Space

The above Engineered Slab Foundation required very little excavation work, no soils removed from site and very little brought in. Legalett Geo-Slab kits are fast to install & can have more energy \$ saving R-value for less \$. Spend less \$ for the same size or spend the same & add more truly useful main floor area.