

ZERO OZONE **DEPLETION SUBSTANCE**

RECYCLED PLASTICS

VEGETABLE OIL

ECOLOGICAL INSULATION

The All-In-One Wall System







- In cool weather, heat escapes.
- In warm weather, cool air escapes.
- Air infiltration takes away your energy efficiency.



POLARFOAM PF-7300-0

SOYA







RECYCLED PLASTICS

VEGETABLE OIL

SOYA

Since the implementation of he Montreal Protocol agreement, the plastic insulation industry has had the challenge of eliminating all of the Ozone Depleting Substances (ODS) in their products. In the sustainable development approach, PFSI is proud to present its new generation of Spray Polyurethane Foam Insulation Polarfoam™ PF-7300-0 SOYA. An ecological insulation with Zero Ozone Depletion Substance (Zero ODS) made from renewable vegetable oils and recycled plastics. Today, your plastic bottles are recycled into a high performance Spray Polyurethane Foam Insulation

Polarfoam™ PF-7300-0 SOYA meets all the requirements of the National Building Code of Canada (NBC) and exceeds the quality standard CAN/ULC S 705.1 "Standard for Thermal Insulation Spray Applied Rigid Polyurethane Foam, Medium Density, Material Specification".

This new ecological spray foam insulation gives in a one step application, a high long-term thermal resistance, an air barrier material exceeding 500 times the NBC requirements as well as a vapour-barrier. Approved by Canadian Construction Material Centre CCMC#13244-L.

• With one ecological insulation material, Polarfoam™ PF-7300-0 SOYA, you get the 3 essential properties for a high efficiency building envelope in a single application. Consequently, you reduce the cost of the project as well as its life long energy consumption.

Polarfoam™ PF-7300-0 SOYA, the way to a better tomorrow.

TYPICAL WALL

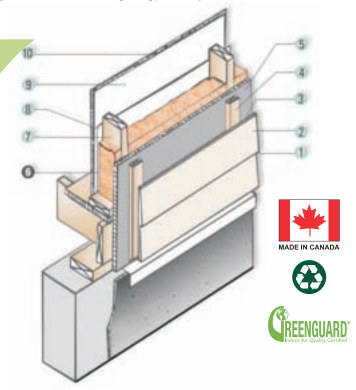
Wall	components	R	RSI
1	Outside air film	0.17	0.03
2	Vinyl cladding	0.61	0.11
3	Airspace 3/4"	1.02	0.18
4	Strapping 3/4"		••
5	Exterior gypsum board ½"	0.42	0.07
6	Polarfoam™ PF-7300-0SOYA (3")	18	3.10
7	Structure 2" X 4"		••
8	Polyethylene film	••	••
9	Int. gypsum board 1/2"	0.42	0.07
10	Inside air film	0.68	0.12
	Total R Value	21.32	3.68

Zero Ozone Depletion Substance ZeroODS

Made from vegetable oils and recycled plastic bottles

A durable high efficiency insulation system

Conforms to the LEED program



INSULATION, AIR BARRIER & VAPOUR BARRIER