

Weathershield vs Glass Fibre

- Glass Fibre insulation R-value decreases by as much as 50% as the temperature drops from 45 degrees Fahrenheit to 18 degrees Fahrenheit (Natural Resources Defence Council, 2014)
- Glass Fibre insulation may cause lung & respiratory illness (PHILIP SHABECOFF, Special to the New York Times, 1987)
- Weathershield will give you TWICE the amount of time to EVACUATE the premises when comparing to Glass
 Fibre in cases of fire
- Glass Fibre Insulation only meets minimal fire rating approvals (no change)
- Glass Fibre creates a great nesting environment for rodents & insects
- Glass Fibre has minimal sound reduction qualities compared to Weathershield Insulation





Features & Benefits of Weathershield Insulation

- Saves up to 50% of Your Heating & Cooling Costs!
- Suitable for residential, commercial, and agricultural applications
- Consistent R-Values in Rapidly Changing Temperatures & Humidity
- Delivers the Best Sound Reduction of any Insulation on the market
- The Only Insulation with an R-Value Performance guarantee
- Helps eliminate the carbon footprint by providing superior thermal performance, and by being manufactured with 86% recycled material
- Provides you with 50% more time to evacuate your home during a fire
- Easy to Install! Ask your In Store Weathershield Professional or refer to weathershield.ca

For sources of information, visit weathershield.ca



the Greenest of the Green

Cellulose Insulation -

DID YOU KNOW?

Weathershield is made up of 86% Recycled Material





Easy to Install

R-Value Chart

Installation Thickness	R	10.8"	13.4"
Weathershield Loose-Fill Glass Fibre Batts Rockwool Loose-Fill Glass Fibre Loose-Fill Wood Shavings	R R R R	40 30.0 35.5 28.7 24.7	50.0 37.5 44.0 35.7 30.8



Why Weathershield?

- Saves up to 50% of Your **Heating & Cooling Costs!**
- 100% Western Canadian Made
- Energy Efficient & Eco Friendly



UPGRADE YOUR INSULATION!



Questions? Visit: weathershield.ca

Ph: 1-888-269-6977 sales@weathershield.ca 16355 -130 Ave Edmonton, AB T5V 1K5







Warm in Winter Cool in Summer

