INSULATION OPTIONS



Insulation Pricing

Closed Cell 2" Spray Foam Insulation R-value = 14	\$3.25 per sq.ft.
Closed Cell 1" Spray Foam Insulation R-value = 7	\$2.25 per sq.ft.
2" Fiberglass Insulation R-value = 6	\$2.25 per sq.ft.
Double Bubble Moisture Barrier No R-value	\$1.75 per sq.ft.
Therma-Guard Moisture Barrier No R-value	\$2 per ft.
House Wrap Moisture Barrier No R-value	\$1.25 per ft.

YOUR PREMIER STEEL BUILDING CHOICE



Address: 510 Riverside Drive, Suite 100 Mt. Airy NC 27030



Website: CustomBuiltStructures.com



Phone:

877-552-7020

*Prices are subject to change without notice *Return trip and labor fee will be added to any additional order

CUSTOM BUILT STRUCTURES









INSULATION INFORMATION

CUSTOM BUILT STRUCTURES



This type of insulation is sprayed directly onto the metal panels and expands to fill any gaps or voids. It provides excellent thermal insulation and can help prevent air infiltration. Offered in 2" or 1". Add 5% surcharge if over 3 hours from Mt Airy, NC. Surcharge is taxed but not commissionable. 13-ft & taller require a lift. No discounts.



This is a type of blanket insulation that is made from fiberglass. It is installed between the metal panels and provides good thermal insulation.



This type of insulation is a moisture barrier made up of polyethylene air bubbles with a layer of metalized film backing. It is designed to prevent moisture from penetrating the building and can help regulate temperature.



This is a type of rigid board that is like insulation in that is made from fiberglass or foam plastics like polystyrene. It is installed between the metal panels and provides excellent thermal insulation.

Insulation Pricing	
Closed Cell 2" Spray Foam Insulation R-value = 14	\$3.25 per sq.ft.
Closed Cell 1" Spray Foam Insulation R-value = 7	\$2.25 per sq.ft.
2" Fiberglass Insulation R-value = 6	\$2.25 per sq.ft.
Double Bubble Moisture Barrier No R-value	\$1.75 per sq.ft.
Therma-Guard Moisture Barrier No R-value	\$2 per ft.
House Wrap Moisture Barrier No R-value	\$1.25 per ft.



This type of insulation is typically used as a weather barrier and is installed over the metal panels. It helps prevent air infiltration and can help regulate temperature.