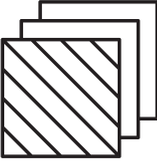


INSULATION



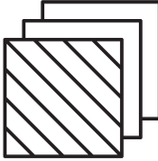
American Steel Carports Inc. Faced Metal Building Insulation is comprised of a resilient, light density fiberglass blanket, being NAIMA 202-96® (Rev. 2000) Insulation only, laminated to a high quality vapor retarder facing, and is compliant with the NIA Certified Faced Insulation® Standard. Every order is custom laminated to fit your building dimensions and criteria. Each roll is individually tagged to identify its intended location in the building roof, sidewalls and endwalls.



2" Insulation Fiberglass

Square Feet





Pricing: \$2.25 PER SQ. FT

How to price out Insulation:

ROOF

$$\begin{aligned} &(\text{Width} + 3 \text{ ft.}) \times (\text{Length}) = \text{Ft}^2 \\ &\text{Ft}^2 \times \$2.25 = \text{Cost of Roof Insulation} \end{aligned}$$

SIDES

$$\begin{aligned} &((\text{Height} + 2 \text{ ft.}) \times (\text{Length})) \times 2 = \text{Ft}^2 \\ &\text{Ft}^2 \times \$2.25 = \text{Cost of Sides Insulation} \end{aligned}$$

ENDS

$$\begin{aligned} &((\text{Height} + 3 \text{ ft.}) \times (\text{Width})) \times 2 = \text{Ft}^2 \\ &\text{Ft}^2 \times \$2.25 = \text{Cost of Ends Insulation} \end{aligned}$$

FULLY INSULATED

Cost of Insulation for the
Roof + Sides + Ends = Total Cost

***Insulation is only available on A-Frame Vertical Roofs & Vertical Siding.**

PHYSICAL PROPERTIES

(Faced Metal Building Insulation Composite Material)

*1 FM Approval upon request ONLY

Property	Test Method	Value
Thickness & Thermal Resistance	ASTM C167, ASTM C177 / C518 *Home Innovations Lab Certified	2.0" - R7

AVAILABLE SIZE:

R-value: R-7; Nominal Thickness?: 2.0"

FACING OPTIONS

*5 Does not bear UL label

Style	Description	NRC	PERM
WMP®-VR-R Plus	White polypropylene film, fiberglass scrim, metallized polyester film.	.80	0.2