

















Blanket Insulation

Laminated fiberglass insulation is the most widely used form of insulation for steel buildings as it has excellent resiliency, thermal performance and sound absorption properties.

In steel buildings, blanket insulation of this type is most typically installed between structural steel and the sheeting. In addition, laminated fiberglass insulation can be pulled tight to eliminate wrinkling and sagging that can detract from the building's interior appearance.





R-Rating	Thickness	In-Place-R
R - 6	2-3/4"	R - 5
R - 10	3″	R -7.2
R - 11	3.5″	R - 7.7
R - 13	4"	R - 8.3
R - 19	6″	R - 10

Tech Data

R-Ratings

*Fire Hazard Classification (Composite test of fiberglass, adhesive and laminate)	Flame Spread: 25 Smoke Developed: 50
Corrosion Resistance	Will not accelerate corrosion of steel or copper
Resistance to Fungi and Bacteria	Does not breed or promote
Odor	Commercially odorless

