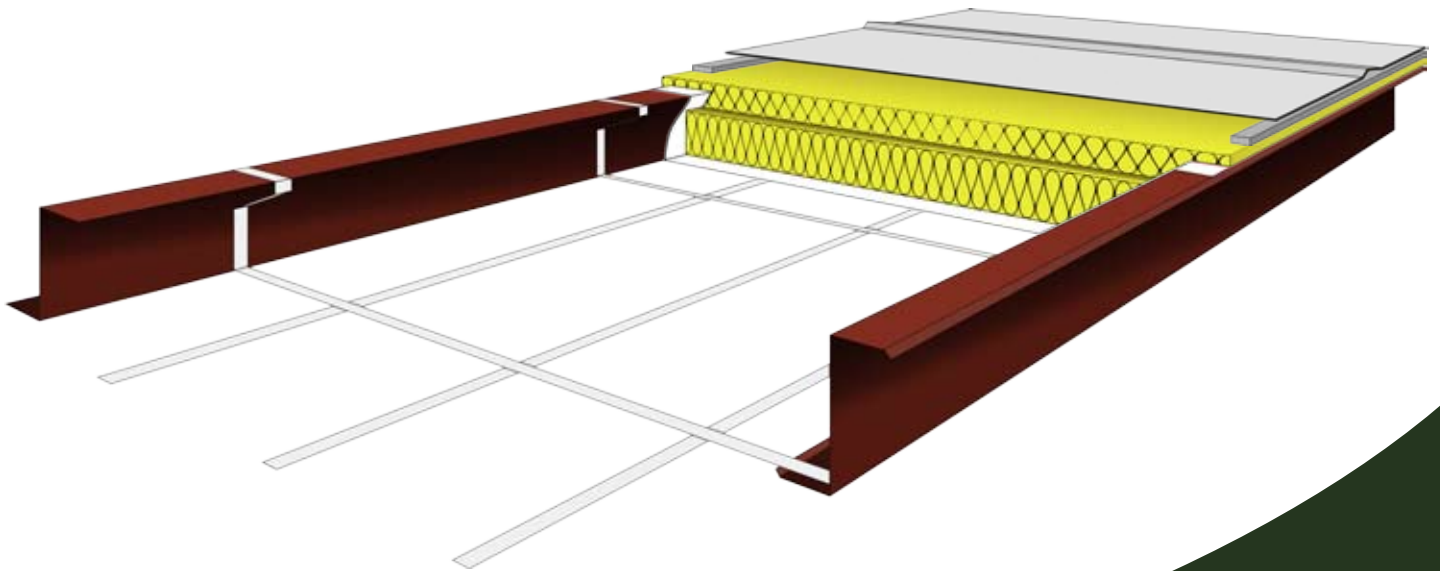


ULTRA-GRID

Insulation Support System

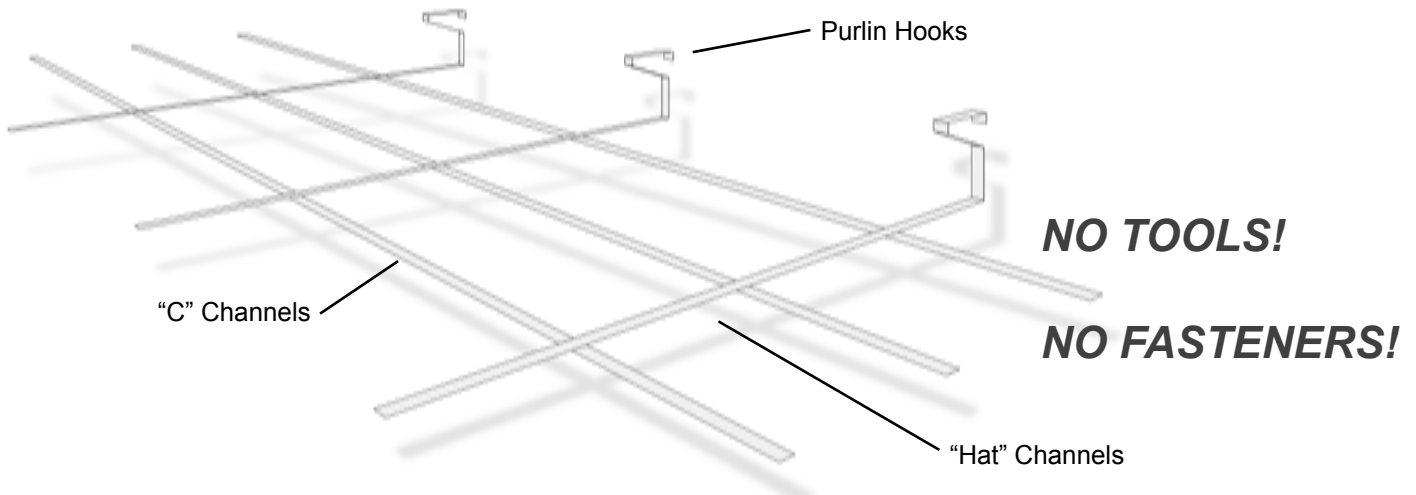


The **ULTIMATE** double-layer insulation
support system for metal buildings
and bar joist construction

The Simple and Effective Solution

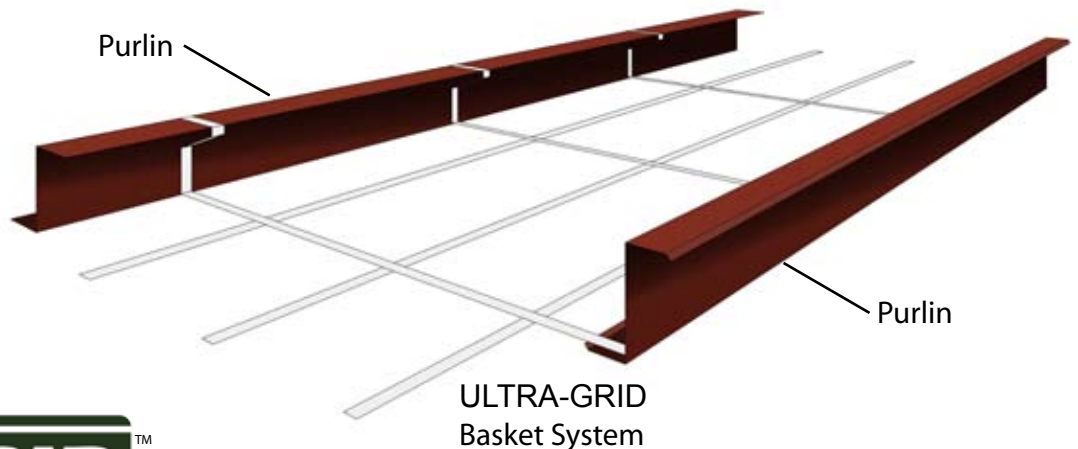
The ULTIMATE double-layer insulation support system for metal buildings and bar joist construction

The ULTRA-GRID Basket System is an insulation support system designed for metal buildings and bar joist construction. Combining the Basket System with a double layer insulation system allows your building to take full advantage of higher R-values while maintaining a clean and professional appearance. The baskets grid like support system can support 6", 8", or 10" depths of insulation. Built from durable white painted galvanized "Hat" and "C" shaped channels, each basket is specifically designed for your building and preassembled before it reaches the jobsite.



No tools or fasteners are needed when installing the ULTRA-GRID Basket System. Simply lay the baskets between the purlins as directed in the installation instructions (see back) and you're ready to install your insulation. It's that easy!

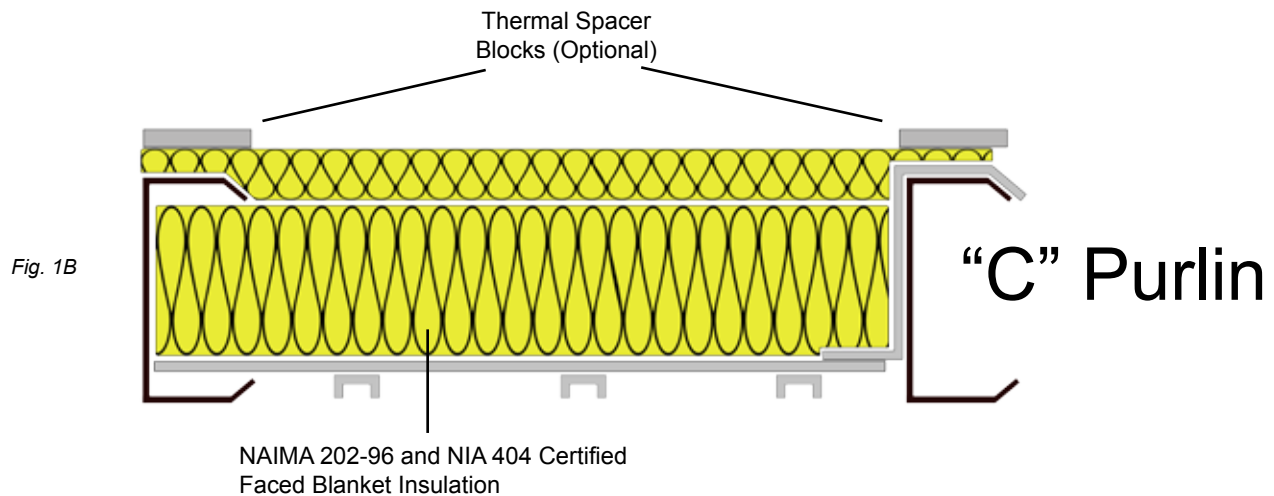
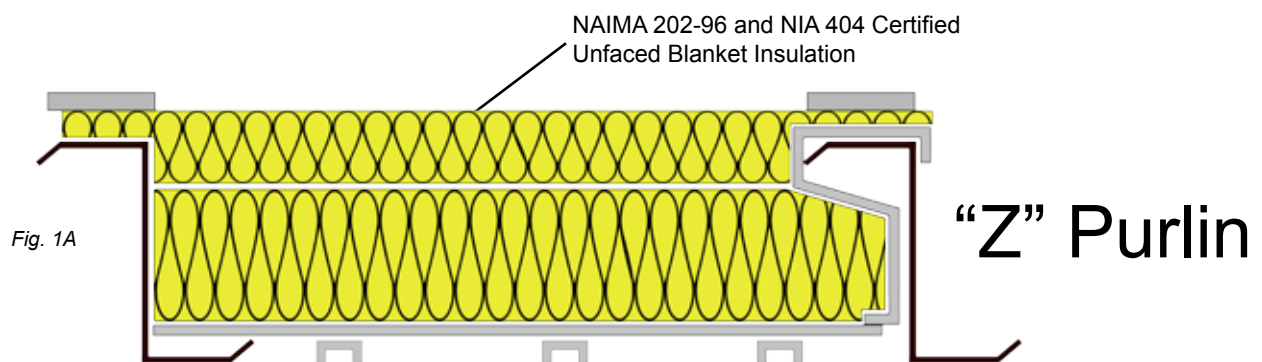
The ULTRA-GRID Basket System supports a double layer insulation system allowing maximum cavity fill between the purlins. This results in higher R-Values and better condensation control.



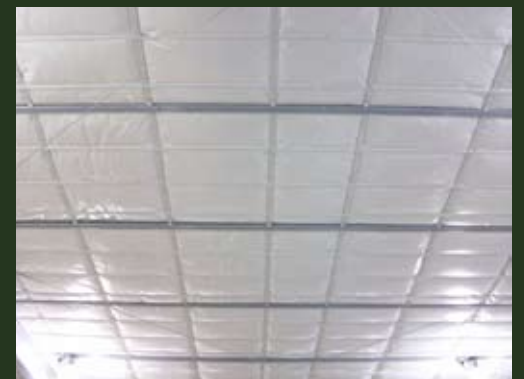
ULTRA-GRID™

Ultra Durable Ultra Professional The Ultimate Solution

The ULTRA-GRID Basket System works with both “Z” and “C” purlins by hooking over one purlin and resting on the flange of the opposite purlin. It is very important for insulation tabs to be properly sealed to help maintain a lasting condensation retarder.



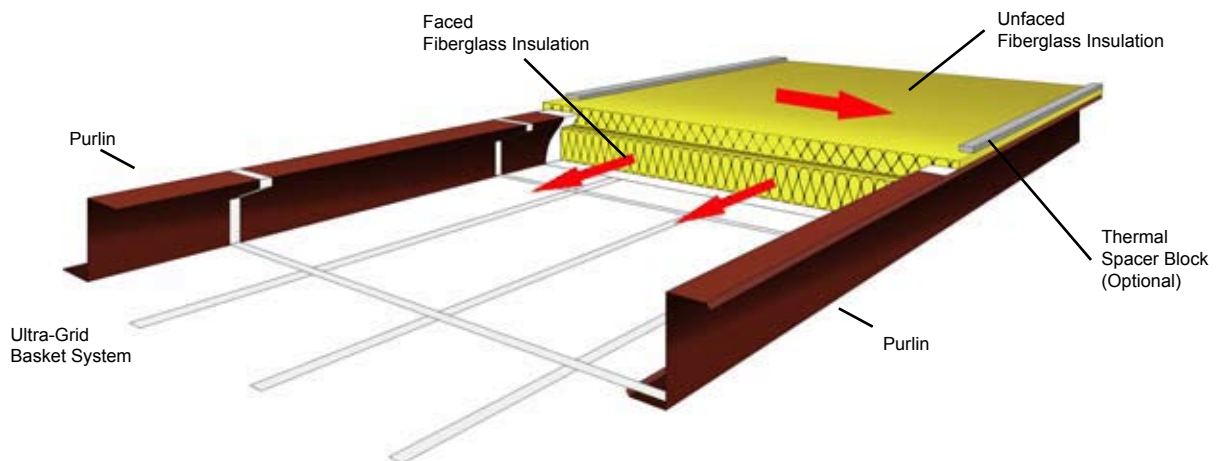
See back for installation instructions.



ULTRA-GRID™

Installation Instructions

1. Place the hooked side of the grid over the purlin and allow the other side to rest on the flange of the opposing purlin. Place 2 two grids per bay spaced evenly. Do not overlap or butt together. Figure 1A and 1B inside show how the grids lay into place with either a "Z" or "C" purlin.
2. Unroll and place faced fiberglass insulation over the grids parallel to the purlins. Selle Supply's faced fiberglass insulation is delivered custom cut to fit each bay (plus 12 inches to allow for handling and stretching). It is strongly recommended to use only 3rd party certified metal building insulation. NAIMA-202 96 and NIA 404 certified post laminate insulation provides optimal recovery value ensuring the entire cavity is filled.
3. It's very important to ensure the tabs on the faced fiberglass insulation are overlapping to maintain a consistent vapor retarder. Use tape every few feet or so to keep the tabs from separating during installation.
4. Unroll and position the unfaced fiberglass perpendicular to the purlins and over the already installed faced fiberglass insulation. Thermal Spacers are highly recommended to help obtain higher R-Values.



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