...the fastest way to install a thick fiberglass insulation system from the topside.

INSUL BASKET-

an insulation support grid designed for metal buildings and bar joist construction. Full 6", 8", or 10" depths of insulation are obtained with this innovative idea from "INSUL BASKET, INC."

a grid made from heavy gauge galvanized steel and custom made to fit any purlin spacing. Two grids per bay in each purlin space drop in from the topside and require no fasteners or special tools.
a grid designed to accommodate standing seam roofs, standard screwed down roofs, and thermal blocks.

Today, more than ever, using this support grid from "INSUL BASKET, INC." makes good sense.

VERSATILE

INSUL BASKET
- support grids are tailor made for metal buildings and bar joist systems.
- is designed to fit C or Z section purlins.
- arrives on jobsite ready to place on the roof.

ATTRACTIVE

INSUL BASKET support grids give your building a neat grid effect. When used with white insulation facing it gives a bright reflective surface for lighting.

INSTALLATION

The outstanding feature of the INSUL BASKET grid is that it can be handed up to the roof in 12' lengths or placed on the roof in bundles. The erectors place the support grids from the main frames without the necessity to walk on purlins. The support grids easily
slide out from main frames and drop into position. *No fasteners or tools required, all work is done from the topside.*

**VAPOR BARRIERS**

INSUL BASKET grids can receive any type of vapor barrier that is laminated to fiberglass insulation. Vapor barriers are important in controlling moisture in insulation. Each building condition should be discussed with your architect, engineer, or insulation supplier.

**AFFORDABLE**

Not only are INSUL BASKET support grids affordable, their installation is so simple and easy that substantial dollar savings at the jobsite are the result.

**HOW DOES IT SHIP?**

Each 5' x 12' INSUL BASKET support grid weighs only 10 pounds; grids nest for convenient stacking and shipping.

**CONTACT INFORMATION**

Contact your Bay Insulation District Sales Manager, visit [www.bayinsulation.com](http://www.bayinsulation.com) or call 920-406-4000