

INSUL-QUILTS RBGB · PRODUCT SPECIFICATION SHEET RADIANT BARRIER – GABLE BARRIER

Insul-Quilts, Inc. manufactures quality heat and radiant reflective products for both new construction and retrofit application.

Insul-Quilts RBGB is commonly used as a Radiant barrier between the systems polystyrene foam assembly and attic or other plenum areas such as fireplace chases where drywall or other noncombustible assemblies do not occur.

Our Radiant Barrier is used for new and existing residential construction and provides a low emissivity barrier with significant cost savings on air conditioning while dramatically increases home comfort levels.



DESCRIPTION

Insul-Quilts RBGB is made of superior high quality aluminum foil laminated to both sides of a heavy liner paper with a proprietary flame retardant/water resistant adhesive manufactured into 500 square foot rolls as standard 48.5" x 124', 68 rolls per pallet, weight 27 lbs per roll, 1850 lbs. per pallet.

STANDARDS

All Insul-Quilts Radiant Barrier products are California Certified and Registered with the Bureau of Household Goods and Thermal Insulation. The "Radiant Barrier" name can be used only on the most superior quality rated and tested aluminum faced products.

TECHNICAL INFORMATION

Base Weight/MSF	54 lbs.
Thermal Reflectivity	97%
Flame Spread	0
Smoke Developed	10
Flammability	Class A Fire Rated per ASTM E84

THE LEADER IN SOUND REDUCTION



GABLE INSTALLATION

- 1. Install Insul-Quilts RBGB directly to the outside of the house's framing/ prior to the installation of the polystyrene.
- 2. Next, install the same polystyrene that is used for the walls in a single coat stucco system. No need for a more expensive product.
- 3. Install the stucco onto the polystyrene.

For further information, see our website at www.insulquilt.com · Manufactured by Insul-Quilts, Inc