

Technical Data Sheet

ProtecRSS SYSTEM (flat or tapered panels)





Available Flat or Tapered



Tapered product slope: 1% (1/8"), 2% (1/4"), 4% (1/2") other slopes available upon request

Description:

The Thermochec Option is the solution to a significant problem associated with mechanically attached insulation assemblies. Screws and plates are ideal thermal bridges across insulation systems. The Thermochec Option effectively stops this thermal bridging, eliminating condensation on fasteners. ProtecRSS with Thermochec Option by ModulR TS consists of a 1" (25.4 mm) rigid mineral wool fiber board with a minimum actual density (ASTM C303) of 12.5 lb/ft³ (200 kg/m³), having 6" diameter plugs removed for fastener placement bonded to a second rigid mineral wool fibre board of same characteristics. Once the fasteners are applied the plugs are then adhered in place with Thermochec adhesive, effectively isolating the fastener and plate, avoiding thermal bridging problems. This option also provides protection for the waterproof membrane from fastener back out. The rigid mineral wool fibre board is manufactured from basalt rock and steel slag having a melting point of approximately 2150°F (1177°C), with a bitumen saturated and lightly sanded surface and eliminates the need for any other type of recovery board. An environmentally friendly product, ProtecRSS with Thermochec Option by ModulR TS is CFC and HCFC free.

(Please refer to the ProtecRSS technical data sheet for a complete list of technical data.)

Common application:

The Thermochec Option is intended for steel or wood roof decks.

Dimensions:

4' X 4' sheets (1220 mm X 1220 mm)

Tapered product slope: 1% (1/8"), 2% (1/4"), 4% (1/2") or greater available upon request

Limitations:

Do not expose ProtecRSS with Thermochec Option by ModulR TS to weather during shipment, storage or installation. At completion of day's work, seal all exposed edges. It is not intended for use as a structural roof deck. To avoid damage from construction traffic and material transportation install adequate protective boardwalks over installed roofing materials to enable passage of people and products not limited to the roofing project.

ModulR TS Inc. reserves the right to change the above specifications without prior notice.