

Technical Data Sheet



CantRSS



CantRSS is a rigid mineral wool fibre cant 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. An environmentally friendly product **CantRSS** is CFC and HCFC free.

Applications **CantRSS** provides 45 degree transitions from a horizontal to a vertical surface in modified bitumen or built-up roof membrane systems. Due to its excellent fire resistant properties **CantRSS** should be the only cant strip specified wherever torching is applied. **CantRSS** can be used around insulated curbs on roof top mechanical units, skylights, roof to wall junctions, at control and expansions joints, along parapets, or any other roof penetrations requiring a curb. It can be installed with hot or cold adhesives or mechanically fastened.

Dimensions 4.0" wide X 1.5" thick X 48" long (100 mm X 38 mm X 1220 mm long)
Product is packaged in bundles of 96 linear feet (29.3 m).
Available in other sizes upon request..

Properties Actual density - ASTM C 612-09..... 11 lb/ft³ (176 kg/m³)
Dimensional stability - ASTM C356..... Linear Shrinkage 0.01% @ 350°F (177°C)
Moisture resistance - ASTM C209..... Water Absorption <1.0%

Features

- Stable R-value
- Fire resistant
- Made from recycled material
- Excellent moisture resistance
- Excellent dimensional stability
- Will not rot or deteriorate

Compliance CAN 2-51.31-M84 and ASTM C726 (Thermal Insulation - Mineral Fiberboard) and CAN/ULC S704-01

Limitations Do not expose **CantRSS** to weather during shipment, storage or installation. At completion of day's work, seal all exposed edges.

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