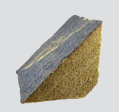
SOPRAROCK® CANT STRIP

Rigid, Mineral Fiber Transition Strip





APPLICATIONS

ROOFING

PRODUCT DATA SHEET PDS10269 - REV 231030

PRODUCT NUMBERS:

• RX-900001 - 1.5 x 4 x 48 in (38 x 102 x 1.22 mm) - 24 pieces

DESCRIPTION & FEATURES:

SOPRAROCK CANT STRIPS are a rigid mineral wool cant, coated with a bitumen and lightly sanded surface. **SOPRAROCK CANT STRIPS** provide 45 degree transition from a horizontal to a vertical surface in modified bitumen or built-up roof membrane systems.

- Dimensionally stable—provides a long-term, consistent thermal performance
- · Will not warp or cup
- Noncombustible product with excellent fire resistance
- · High impact resistance

APPLICATION:



URETHANE ADHESIVE



Prior to installation, ensure all **SOPRAROCK CANT STRIPS** panels have not been subject to moisture. Place cant strips in desired position. Secure cant strips to substrate using approved adhesive or hot asphalt following manufacturer specifications.

Refer to the SOPREMA Low-Slope Roofing Insulation Technical Manual for complete application guidelines.

STORAGE:

Store bundles in a horizontal position to prevent damage. Store in a clean, dry location and cover as necessary to protect from environmental damage such as extreme cold, heat or moisture.

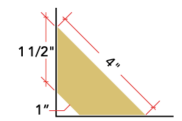
TESTING & APPROVALS:



WARRANTY:

For more information refer to www.SOPREMA.us or contact your SOPREMA representative.

PRODUCT SPECIFICATIONS:





SOPRAROCK® CANT STRIP

Rigid, Mineral Fiber Transition Strip





APPLICATIONS

ROOFING

PRODUCT DATA SHEET PDS10269 - REV 231030

TECHNICAL INFORMATION & TESTING:

TYPICAL PROPERTIES		
PROPERTY	VALUE	
Material	Mineral fibers	
ASTM	C726, Type 1, Class 1	
Top surfacing	Mineral fibers impregnated with bitumen	
Length, in (mm)	48 (1,220)	
Width, in (mm)	4 (101)	
Thickness, in (mm)	1.5 (38)	
Pieces per bundle	24	
Coverage per bundle, LF (LM)	96 (29.3)	

PHYSICAL PROPERTIES*		
PROPERTY	VALUE	ASTM
Thermal Resistance for 1 in (25.4 mm) @ 75°F (24°C)	R – 3.8 hr • ft² •°F / BTU (0.68 m² K/W)	C518
Compressive strength @ 10%, psi (kPa)	12.3 (85)	C165
Density, (lb/ft³) (kg/m³)	12.5 (200)	C612-09
Water absorption, %	< 5.0	C209
Water vapor transmission, perm (ng/Pa·s·m²)	41 (2,360)	E96
Flame spread	0	E84
Smoke developed	0	CAN/ULC S102
Corrosiveness	Passed	C665

^{*} Data is represented by average values, unless noted otherwise

