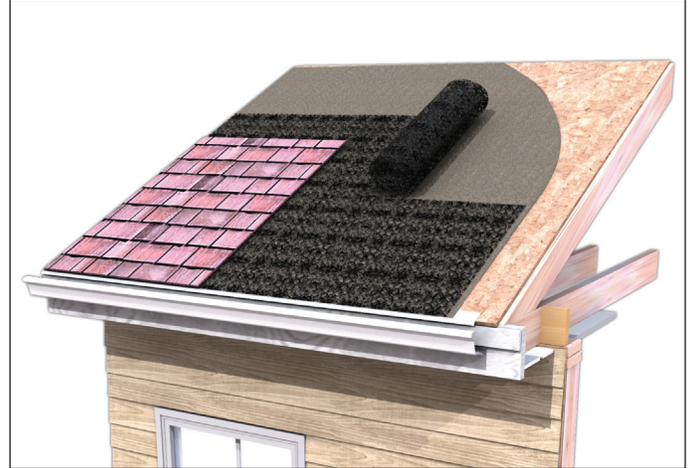


R-Vent[®] | Roof Ventilation Mat

DESCRIPTION

R-Vent[®] is a roof ventilation mat designed to create an airspace / cavity to promote air flow in all directions between the roofing material and the sheathing below. Using a thin nylon matrix profile, R-Vent[®] prolongs the life of the roof structure and membrane by reducing the adverse effects associated with moisture / water damage including mold, mildew, or corrosion or deterioration of the roofing material itself. R-Vent[®] is extremely flexible and conforms to any contoured surface or roofing material (cedar, metal, tile, etc.) and is perfect for residential and commercial roof applications.



BENEFITS

- » Creates an open structure for ventilation
- » Prolongs life of membrane and roof structure
- » Reduces sound transmission through panels
- » Lightweight and easy for installers to handle
- » Bends and conforms to any type of contoured roof
- » Maintains a thermal break between roofing & sheathing
- » Contributes to LEED points

INSTALLATION INSTRUCTIONS:

- » Install plywood roof sheathing onto rafters. Install roofing felt or ice dam protection membrane over sheathing. Check local codes and manufacturer's recommendations for specific requirements.
- » Install R-Vent[®] over roofing felt, ice protection membrane, and metal edge flashing or drip edge. Ensure R-Vent[®] material is installed flush against edge of the flashing or drip edge. Carefully trim the R-Vent[®] material at all penetrations with a utility knife or scissors.
- » When installing cedar or alternate material shingles, unroll R-Vent[®] horizontally just ahead of the shingles as they are installed. Tack or nail R-Vent[®] in place every three square feet. Do not overlap the R-Vent[®] material. Butt each course tightly against the previous course and at vertical seams.
- » When installing vertical metal roofing panels, unroll R-Vent[®] vertically from ridge to eave just ahead of the metal panels as they are installed. Tack or nail R-Vent[®] in place every three square feet. Do not overlap the R-Vent[®] material. Butt each course tightly against the previous course and at vertical seams.
- » At ridge locations, extend R-Vent[®] material over the ridge and butt against the material on the opposite side of the roof. If a ridge vent is utilized, follow the ridge vent manufacturer's recommendations for underlayment material installation.
- » Apply roofing materials using manufacturer's recommended fasteners and instructions, allowing for the additional 3/8" thickness of the R-Vent[®] material.



PHYSICAL DATA	100 foot roll	61.5 foot roll
Core Material	Nylon 6	Nylon 6
Thickness	0.361 in. (9.16 mm)	0.361 in. (9.16 mm)
Roll Weight	19.5 lbs. (8.85 kg)	12.0 lbs. (5.44 kg)
Length	100 ft. (30.48 m)	61.5 ft. (18.75 m)
Width	39.0 in. (99.06 cm)	39.0 in. (99.06 cm)
Coverage Area	325 sq. ft. (30.19 sq. m)	200 sq. ft. (18.58 sq. m)
Rolls per Pallet	8	18

TECHNICAL DATA		
Mass / Unit Area	ASTM D 5261	8.66 oz / sq. yd.
Tensile Strength	ASTM 5035 mod.	MD 100.0 lbs. / sq. ft. TD 68.8 lbs. / sq. ft.
Elongation	ASTM 5035 mod.	MD 60% TD 53%

MD = Machine Direction / TD = Transverse Direction



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