

{products}

ADHESIVES & SEALANTS, COATINGS, LIGHTNING PROTECTION, ROOFING COMPONENTS, SNOWGUARDS & MISCELLANEOUS



Hot Edge, Inc. – Circle 113

HotEdge, Inc. manufactures a patent-pending roof ice prevention system to prevent ice dam and icicle problems on roof structures in high snow load regions. Frequently, a total solution system needs to consider both a snow fence and a HotEdge system. A snow fence protects against falling snow/ice pack and HotEdge prevents ice formations from developing between the snow fence and the roof edge; the region where most ice problems begin.

EPDM Coatings – Circle 112

The only Liquid EPDM in the world. With a 25-year history of success, Liquid Rubber by EPDM Coatings is a one-coat application with the ability to take temperatures from -40 to 300 F, making it a unique roofing material. It waterproofs immediately upon application and will take ponding water 365 days a year. Liquid EPDM has proven itself superior to acrylics, urethanes and other elastomers for up to three times longer.

Ideal Building Fasteners – Circle 114

Ideal offers several products for the sealing of metal seams and gaps for metal structures. CL-3 cross-linked polyethylene closure strips, offering economy and longevity, are for sealing large gaps, typically under the ridge vent or at the base of the building. Ideal also stocks several sizes of butyl tape, a sticky tape used to seal seams of metal panels. The material does not dry out and is 100 percent solid with no solvents for years of worry-free seals. The latest edition to Ideal's line is Emseal AST acrylic tapes. These tapes are used to seal joints and gaps. They are self-expanding and impregnated with asphalt-infused material to inhibit drying out. It's ideal for sealing at valley and hip conditions where ordinary closure strips fail.

THE SOLUTION TO WIND UPLIFT PROBLEMS

WIND BAR™

- WINDBAR - NEW PATENTED WINDSTOPPER KEEPS THE FLAT OF THE PANEL FROM UPLIFTING
- WINDBAR - HELPS METAL ROOF PANELS MEET THE NEW IBC BUILDING CODE REQUIREMENTS
- WINDBAR - FACTORY TESTED UNDER ASTM E-1592 (call for results)
- WINDBAR - NO ROOF PENETRATIONS

1" X 1/16 GA. STEEL BAR
STAINLESS STEEL CLAMP
END CAP
SLOPE TO EAVE
TEK SCREW
5.5 SET SCREW
STANDING SEAM METAL PANEL
PATENTED WIND STOPPER
WINDSTOPPER PATENT NO. 6,725,623 U.S. PATENT NO. 5,271,194

CALL (800) 711-9724

VISIT OUR WEBSITE AT: WWW.WINDBAR.COM

Circle Reader Service #588

Nationwide Chemical Coatings – Circle 115

Alumashield is an aluminum filled, water-based, low emissivity, interior radiation control coating (liquid applied thermal barrier), designed mostly for application to the underside of a building's roof, but can be applied to the interior sides of exterior walls. Think of a chocolate wrapped in foil to keep the heat out and stop the chocolate from melting. When you coat the underside of the roof with Alumashield you substantially reduce the amount of radiant heat entering your building, blocking up to 77.5 percent. It will also help stop heat inside from escaping during colder months. Alumashield will reduce the average utility bill and is a low-cost substitute for metallic foils and metalized plastic film radiant barriers. It has an unlimited life cycle and can be applied to most any surface including wood, plasterboard, metal and concrete.

Roof Hugger, Inc. – Circle 116

Roof Hugger, Inc. now manufactures a fully tested retrofit sub-purlin for installation over existing corrugated roofs. Corru-Fit solves the problems of achieving a structural attachment over corrugated roofs with a spe-

