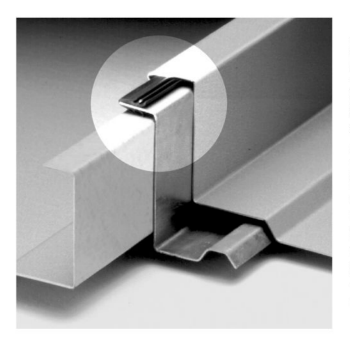
Berridge Patented Vinyl Weathersea Berridge Manufacturing Company Insert for Zee-Lock Panel Seam

BERRIDGE PATENTED VINYL WEATHERSEAL INSERT FOR ZEE-LOCK STANDING SEAM PANEL SEAM



The exclusive patented Berridge vinyl weatherseal is extruded into shape from a flexible PVC compound. This compound is used in general applications such as weather stripping for windows and doors and applications that require a flexible material which is exposed to weather and sunlight. Berridge vinyl weatherseal material exhibits great resistance to deformation due to cold temperatures (brittle point) and elongation when heated. Based on the demonstrated fact that the patented Berridge vinyl weatherseal will not be subject to the typical degradation of petroleum based hot mastic or liquid caulk products, this product is a superior watertight sealant solution.

Berridge Zee-Lock Vinyl Weatherseal is permanently adhered to the continuous Zee-Rib at the Berridge factory. When installed, Berridge Zee-Lock Vinyl Weatherseal is completely covered and protected by, the 24-gauge steel mechanically-seamed side lap seam. Three rows of specially molded angled ribs on the inside of the vinyl weatherseal provide triple protection against siphoning of water through the seam. The effectiveness of the Berridge Zee-Lock Patented Vinyl Weatherseal in preventing moisture infiltration is demonstrated by the ASTM E-1646-95 Water Penetration Test, conducted by an independent testing laboratory, which showed no measurable water penetration at at 20.0 psf pressure.

The Berridge Zee-Lock Patented Vinyl Weatherseal is superior in performance to other types of hot-melt, petroleum-based sealant materials or methods which utilize narrow strips of factory or field-applied foam tape or mastic because these other sealant methods are subject to interruption by clips or premature deterioration caused by extreme temperatures.



Metal Roofing & Siding Products Moisture & Thermal Protection:

