



PRODUCT SPECIFICATION DATA SHEET

Stevens VRS Vent

General Description

The Stevens VRS Vent is a “one-way air pressure equalizer” vent system. It is constructed of heavy gauge aluminum and fully insulated to eliminate condensation. At the heart of the Stevens VRS Vent is a layer of rubber which flexes upward in response to pressure differentials to allow air pressure to escape from below the roofing membrane.

The Stevens VRS Vent is engineered to be efficient, durable, and to withstand extended exposure to the elements without deterioration. The Stevens VRS Vent equalizes low and high pressure zones creating a vacuum which holds the membrane secure to the monolithic roof deck when air sealed per an approved SRV detail.



Technical Specifications

- Height:** 11 1/2-in. (.292 m)
- Base Diameter:** 12 1/2-in. (.318 m)
- Stack Diameter:** 6-in. (.150 m)
- Cap Diameter:** 8 1/2-in. (.216 m)
- Material:** 0.063-in. (1.6 mm) Aluminum

Installation

Refer to the Stevens VRS CSI Division 7 Specification for installation details, or contact the Stevens Technical Department.

Packaging & Storage

Stevens VRS Vents are packaged four (4) per carton, and each carton has a gross weight of 10 lbs. (4.5 kg) Store in a cool, dry location with protective packaging intact.