



## PREMIUM LARGE CAPACITY PVC ROOF VENT FOR PRESSURE/MOISTURE RELIEF OF ROOF SYSTEMS

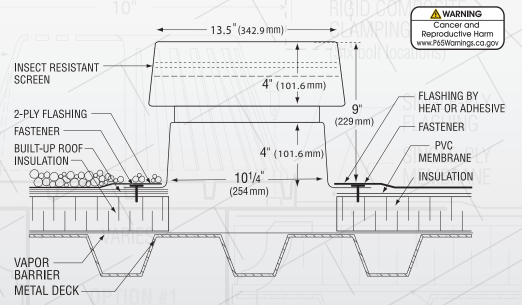
Largest PVC Vent in the industry that is available in one or two way. Ideal for use with quality heat weldable PVC membranes to provide secure flashing attachment.

Pre-Vent design provides venting capacity to accommodate 327 sq feet of floor. The Pre-Vent is UV Stabilized to help reduce any deterioration and fading from the sun. To install the Pre-Vent properly it has been designed with pre-drilled holes in the flange to attach the Pre-Vent to the deck.

The Pre-Vent when used with mechanical venting should be insulated accordingly to assist in directing the release of internal condensation. The base of the penetration within the Pre-Vent should be sealed to maintain the integrity of the roofing system. See your membrane manufacturers for details. Venting capacity will be maintained through pipe sizes up to 80% of the diameter of the Pre-Vent. Caps must be adhered to base with PVC glue.

## **FEATURES:**

- Available in one-way or two-way styles
- SUPER Heavy duty PVC plastic for long life
- Exclusive one-way valve design to prevent moisture from re-entering the roof system
- Special insect resistant wire screen standard
- Strong cap permanently attached vandal proof
- Pre-drilled flange for fastening to roof deck
- Handsome white finish



Ideal for use with quality heat weldable PVC membranes to provide secure flashing attachment.

PRODUCT	OVERALL	BASE	BASE OPENING WITH INSULATION INSERT	FLANGE	FLANGE	RECOMMENDED
SPECIFICATIONS	Height	Opening		Diameter	Material	Spacing
PRE VENT (LARGE CAPACITY)	9 IN.   229MM	10 1/4 IN.   254MM	N/A	143/4 IN.   375MM	PVC	1 PER 2000 SQ. FT.   186M <sup>2</sup>