

## Air Distribution Strip



## Overview

Carlisle's VacuSeal Air Distribution Strip is made of a polypropylene mesh and is used in conjunction with the VacuSeal Vent Secured Roofing System. VacuSeal Air Distribution Strips are positioned beneath the membrane, linking the VacuSeal vents and distributing air underneath the membrane and VacuSeal vent.

## **Features and Benefits**

- » Facilitates air movement under the VacuSeal vent and membrane
- » Available in rolls of 10" wide by 500' long
- » Quick, simple installation

## Installation

Unroll and loose-lay VacuSeal Air Distribution Strips above approved cover board. Position strips according to approved engineered roof drawings supplied by Carlisle showing vent and distribution strip layout.

Review Carlisle specifications and details for complete installation information.

Typical Properties and Characteristics	
Roll Size	Roll Width: 10"
	Roll Length: 500'
	Roll Weight: 18 lbs.
Packaging	Rolls are sleeve wrapped in poly; unitized 12 per pallet
Resin	Polypropylene
Color	Orange

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.