Click to buy 1-way drains

Click to buy 2-way drains

VENTS & BREATHERS

Proven Performance in Extreme Conditions

Your One Source for All Commercial Roofing Products

DISTRIBUTED BY Best MATERIALS.com
BREATHERS & VENTS FOR ALL SEASONS & REASONS

FEATURES
- Provides pressure equalization in roof system
- Low cost, all-metal breather used for venting all types of insulation
- Spun from heavy gauge aluminum
- An extra wide base opening and security attached cap
- An optional foam insert is available to prevent moisture from condensing on the inside of the standpipe
- Simple & easy to install
- Unique cap design shields against entry of wind blown rain or snow
- Flange may be coated with PVC, TPO or asphalt priming

XLC VENT
One Way & Two Way

PREVENT
Largest PVC Vent in the industry that is available in one or two way. Ideal for use with quality heat weld able 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 according to design. When the depth 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 manufacturer’s details for details. Venting capacity will be maintained through pipe sizes up to 80% of the diameter of the Pre-Vent.

SOL-A-VENT
Solar Powered Roof Vents
- Positive venting - rain or shine
- Continuous, non-stop exhaust flow - day or night
- Powered by nature
- Hyper-sensitive solar cell provides earlier, longer ventilation
- SOL-A-Vent’s superior design maximizes airflow, seals out water
- Trouble-free installation & durable material let you rest easy

ALUMINUM INSULVENTS
One Way & Two Way

LC VENT
One Way & Two Way

MC VENT
One Way & Two Way

HIGH SECURITY VENTS

- Positive venting - rain or shine for flat or pitched roofs
- Continuous, non-stop exhaust flow - day or night
- Powered by nature
- Hyper-sensitive solar cell provides earlier, longer ventilation
- SOL-A-Vent’s superior design maximizes airflow, seals out water
- Trouble-free installation & durable material let you rest easy

Universal Pitch SOL-A-VENT®
BREather & Vent General Installation INSTRUCTIONS:

General installation instructions for BUR:
1. Select a location over an insulation joint
2. Cut a 4" hole through felts & insulation (Make sure that the vapor barrier is no punctured)
3. Center the vent over the opening, making sure that the opening is free of debris and set in asphalt cement
4. Flash base flange with 2 ply's of felt and asphalt cement (Extend first ply 6" beyond flange and second 9")
5. Pour flood coat of asphalt to base of roof vent
6. For other roofing systems follow manufacturers' specifications

For further Technical Information or the Name of your Nearest Distributor, Call Toll Free at 1.800.828.8424

INSULATION VENTS

One Way or Two Way
- Available in high-density polyethylene (black) for BUR and modified bitumen applications or U.V. stabilized PVC (white) for PVC membrane and polyurethane foam applications
- Locking, vandal-proof cap prevents entry of wind-blown rain or snow
- Inexpensive, simple & easy to install

One Way
Special One-Way nitrile rubber valve prevents moisture from re-entering roofing system

M-105 Insulation Breather
Two-Way
Same features as Ex-Flow Vent without one-way valve, which will allow for both exhaust and convective movement of air between breathers

<table>
<thead>
<tr>
<th>Product Specifications</th>
<th>Overall Height</th>
<th>Base Opening</th>
<th>Base Opening with Insulation Insert</th>
<th>Flange Diameter</th>
<th>Flange Material</th>
<th>Recommended Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Insulvent</td>
<td>8 1/2 IN</td>
<td>216MM</td>
<td>4 IN</td>
<td>102MM</td>
<td>3 IN</td>
<td>76MM</td>
</tr>
<tr>
<td>LC Vent [Large Capacity]</td>
<td>8 1/2 IN</td>
<td>216MM</td>
<td>8 IN</td>
<td>203MM</td>
<td>6 IN</td>
<td>152MM</td>
</tr>
<tr>
<td>XLC [Extra Large Capacity]</td>
<td>11 1/2 IN</td>
<td>292MM</td>
<td>12 1/2 IN</td>
<td>317MM</td>
<td>N/A</td>
<td>17 1/4 IN</td>
</tr>
<tr>
<td>MC Vent [Medium Capacity]</td>
<td>9 1/2 IN</td>
<td>241MM</td>
<td>6 1/2 IN</td>
<td>165MM</td>
<td>5 3/8 IN</td>
<td>136MM</td>
</tr>
<tr>
<td>PRE Vent [Large Capacity]</td>
<td>9 IN</td>
<td>229MM</td>
<td>10 1/4 IN</td>
<td>254MM</td>
<td>N/A</td>
<td>14 3/4 IN</td>
</tr>
<tr>
<td>Ex-Flow Insulation Vent</td>
<td>8 IN</td>
<td>203MM</td>
<td>5 1/4 IN</td>
<td>133MM</td>
<td>N/A</td>
<td>10 1/2 IN</td>
</tr>
<tr>
<td>M-105 Insulation Breather</td>
<td>8 IN</td>
<td>203MM</td>
<td>5 1/4 IN</td>
<td>133MM</td>
<td>N/A</td>
<td>10 1/2 IN</td>
</tr>
</tbody>
</table>