CedAir-Mat®
Roof Ventilation Mat

Courtesy: Western Wood Products, Photo: John Spaulding

www.cedairmat.com
Just as drainage and ventilation products are important for wall structures, they are equally vital for roofing projects as well. Whether the roof is made of wood, metal, or any other material, the same protection against moisture damage is an absolute necessity.

- **CedAir-Mat** is a ventilation mat used in cedar roof construction. The 90% open mesh creates an airspace/cavity that is perfect for promoting air flow in all directions between the wood shakes and sheathing. **CedAir-Mat** creates the space that allows moisture to drain, not remain.

**Providing the greatest product and service in the industry, all while protecting and preserving your home.**
Benefits

- Creates an open structure for ventilation.
- Prolongs life of membrane and roof structure.
- Reduces sound transmission through panels.
- Lightweight and easy for installers to handle.
- Bends/conforms to any type of contoured roof.
- Maintains a thermal break between roofing & sheathing.
- UV Exposure of 60 days.

Using a thin nylon matrix profile, CedAir-Mat® reduces the adverse effects associated with moisture damage including mold, mildew or corrosion and deterioration of the roofing material itself. The product has the best compression strength in the market, is extremely flexible, and conforms to any contoured surface or roofing material (cedar, metal, tile, etc.), making it perfect for residential and commercial roof applications. CedAir-Mat® also has 75% more air flow compared to alternative ventilation mats, and a Class A fire rating, according to the ASTM E84 standard.
## Technical Information

### PHYSICAL DATA

<table>
<thead>
<tr>
<th>Core Material</th>
<th>Nylon 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>0.407 in. (10.35 mm)</td>
</tr>
<tr>
<td>Roll Weight</td>
<td>14 lbs. (6.35 kg)</td>
</tr>
<tr>
<td>Length</td>
<td>61.5 ft. (18.75 m)</td>
</tr>
<tr>
<td>Width</td>
<td>39 in. (99.06 cm)</td>
</tr>
<tr>
<td>Coverage Area</td>
<td>200 sq. ft. (18.58 sq. m)</td>
</tr>
<tr>
<td>Rolls per Pallet</td>
<td>12</td>
</tr>
</tbody>
</table>

### INSTALLATION INSTRUCTIONS:

- Install plywood roof sheathing onto rafters. Install roofing felt or ice dam protection membrane over sheathing. Check local codes and manufacturer’s recommendations for specific requirements.

- Install over roofing felt, ice protection membrane, and metal edge flashing or drip edge.

- Ensure material is installed flush against edge of the flashing or drip edge. Carefully trim the material at all penetrations with a utility knife or scissors.

- When installing cedar or alternate material shingles, unroll horizontally just ahead of the shingles as they are installed. Tack or nail in place every three square feet. Do not overlap the material. Butt each course tightly against the previous course and at vertical seams.

- When installing vertical metal roofing panels, unroll vertically from ridge to eave just ahead of the metal panels as they are installed. Tack or nail in place every three square feet. Do not overlap the material. Butt each course tightly against the previous course and at vertical seams.

- At ridge locations, extend material over the ridge and butt against the material on the opposite side of the roof. If a ridge vent is utilized, follow the ridge vent manufacturer’s recommendations for underlayment material installation.

- Apply roofing materials using manufacturer’s recommended fasteners and instructions, allowing for the additional 3/8” thickness of the material.

### Contact us to order today!

ADVANCED BUILDING PRODUCTS INC.

95 Cyro Drive, Sanford, Maine 04073
Phone: 1-800-252-2306, Fax: 1-207-490-2998
www.advancedbuildingproducts.com
info@abp-1.com