

# Roofing

# **Drainage & Ventilation Products**



keenebuilding.com





# A Ridge Vent for a Durable Roof

VIPER VENT™ is a patented, light weight, ridge vent that provides an industry leading 15 square inches of net free vent area (NFVA) per liner foot (15 in<sup>2</sup>/LF).

Our one of a kind double density edge provides superior strength & rigidity, ensuring its ability to maintain a sleek finished look that makes it virtually invisible from the curb.

It is designed to work in conjunction with the full spectrum of roofing materials where the roof pitch ranges from 2:12 to 18:12.

VIPER VENT delivers superior performance, while providing a best in class visual aesthetic.

#### Benefits

- Designed with ultra-low profile. nearly invisible when installed
- Superior edge strengthen for uniform installation
- Easily centered on the ridge
- Lightweight & easy to install
- ✓ Available in a variety of widths & lengths

#### **Applications**

- Asphalt roof
  - Wood roof
  - Tile roof
- Metal roof Slate roof





# **Complete Drained Roof**

CDR VENT™ is a 0.30-inch-thick drainage & ventilation mat. It is designed to eliminate moisture & moisture vapor in roofing & siding applications.

The product is produced from an extruded polymer matrix of tangled monofilaments, which are heatwelded at the junctions to form a structure that spaces roofing & siding away from the inner sheathing.

CDR VENT is useful in cedar shingle/shake roofing & siding in which a clean airspace is desired for ventilation & drainage.

#### **Benefits**

- Drainage of excess moisture & ventilation in one product
- Lightweight & easy to handle
- Simple installation with mechanical staple hammer
- Polymer core resistant to most known corrosive chemicals, including solvents Wide rolls for fewer seams
- Core absorbs & releases no moisture

### **Applications**

- Roofing applications including cedar shingles & shakes
- Zinc roofing applications
- Siding applications



877 | 514 | 5336

Info@KeeneBuilding.com P 440 | 605 | 1020 KeeneBuilding.com

F 440 | 605 | 1120