

Duraflo® Ridge Roll Vents

Installed along the ridge of a sloped, shingled roof to ventilate hot, moist attic air as a part of a balanced ventilation system, Duraflo® provides a full line of ridge roll vents, available in filter and non-filter versions. These products are easy to install, with hammer or nail gun fastening options. The Duraflo Ridge Roll combines the rigidity of a sectional vent, with the fast installation of a roll which will be shingled over with cap shingles after installation.

Ridge Roll Specifications (1/ctn, 9 lbs)

Description	Part Number	Roll Size
Made from semi-rigid plastic	6025BL	25'L x 14"W
Made from semi-rigid plastic with a filter material added	6025BLF	25'L x 14"W
Made from natural fibers	60RVA208	20'L x 8"W
Made from natural fibers	60RVA20MET	20'L x 11.5"W
Made from natural fibers	60RVA20US	20'L x 10.5"W

6025BL



6025BLF



60RVA20MET,
60RVA208,
60RVA20US



Features & Benefits:

- Coil and bag of nails included
- Easy installation
- Metric and U.S. widths
- Low profile design
- 20' - 25' rolls
- 15 sq. in. per linear ft.
- Nail gun installation with embossed nail line for faster application
- Externally baffled for powerful protection against rain, snow & insect infiltration
- Durable and compression resistant for a smooth installation
- Available in filter and non-filter



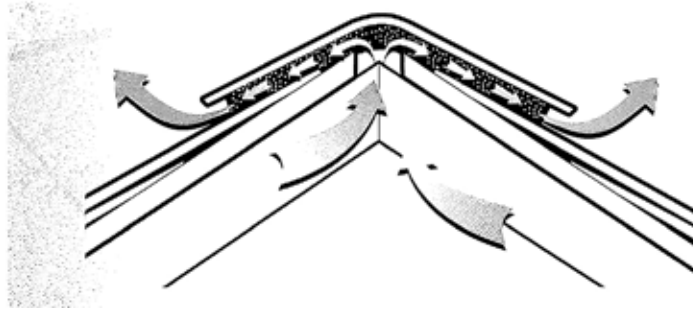
Contact us

Visit our website: ipexna.com /
sales@ipexamerica.com

Eastern U.S. Toll free: (800) 463-9572
Western U.S. Toll free: (888) 461-5307

Duraflo® is a registered trademark.

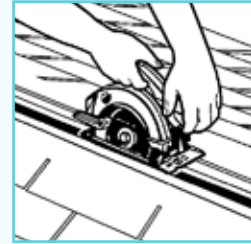
Installation Instructions



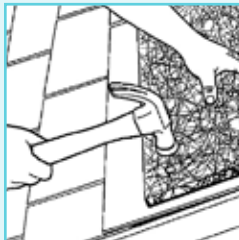
STEP 1. Remove ridge cap shingles along entire length of ridge,



STEP 2. Cut opening 1/4" on each side of peak (for ridge board cut 1-3/4" on each side of ridge). Leave overhang uncut at each end of ridge. DO NOT cut roof truss or ridge board.



STEP 3. Tack one end and unroll entire length of roll to ensure straightness. Multiple pieces simply butt together and tack down. No end plugs are required.



STEP 4. Install ridge cap shingles over top of vent using nails provided inside box. To ensure uniform look DO NOT over drive nails. Ensure equal soffit ventilation.

