

✓ VIPER INTAKE VENT[™] An Intake/Mid-Ridge Vent for a Durable Roof

VIPER VENT[™] Roof Vent System is a patented, light weight roof venting system consisting of a ridge vent and intake vent. They work hand in hand to provide industry leading performance while creating a best-inclass visual aesthetic.

Keene Building Products Roofing Solutions' answer to the arctic ventilation dilemma is the VIPER VENT Roof Vent System. When combined, the VIPER RIDGE VENT and VIPER INTAKE VENT provide 15 square inches of net free vent area (NFVA) per linear foot (15in²/LF) and 7.5 square inches of net free vent area (NFVA) per linear foot (7.5in²/LF) respectively.

These products are designed to work in conjunction with a full spectrum of roofing materials where the roof pitch ranges from 3:12 to 18:12. The VIPER VENT Roof Vent System is one component of Roofing Solutions available from Keene Building Products.



PICTURED: Close up view of the bottom side of VIPER INTAKE VENT



- Designed with ultra-low profile, nearly invisible when installed
- Superior edge strength for uniform installation
- Easily align to edge
- Lightweight and easy to install
- Better intake ventilation—No leaks
- Prevents formation of ice dams



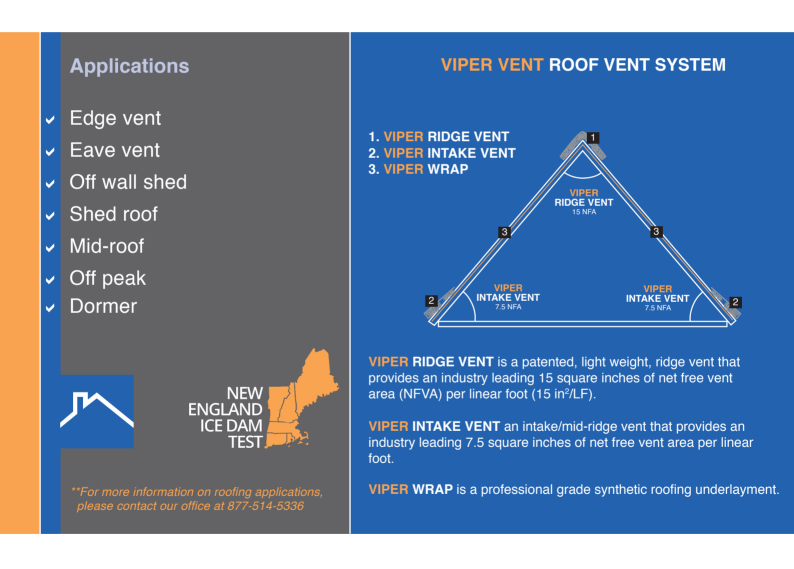




🔼 VIPER INTAKE VENT

Product	Thickness	Length	NFVA
11" VIPER INTAKE VENT 20	11 in./279.4 mm	20 ft.	7.5 in²/LF
11" VIPER INTAKE VENT 50		50 ft.	

For a complete list of all our products, please contact KBP, or visit our website at KeeneBuilding.com





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Document: KC-04006

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