QuickVent^{**} NAIL GUN-ABLE RIDGE VENT

PRODUCT DATA

USES	TAMKO [®] QuickVent [™] is a nail gun-able continuous ridge vent designed to properly ventilate attic space when used in conjunction with soffit vents.
0363	For application to roof decks with slopes of not less than 3 inches per foot. For slopes above 12 inches per foot, call for technical support at 1-800-641-4691.
	 13.5 square inches (0.01 sq. meters) of net free area per linear foot Comes with up to a 40-year limited warranty from TAMKO Installs with pneumatic roofing nail gun for quick and easy installation See-through material for easier centering over the ridge Innovative design provides effective shingle-over ventilation Classic style ridge vent made from nylon matrix technology 1-3/4" coil nails provided for ease of installation Lightweight, easy-to-cut material eases installation and helps reduce labor Compression-resistant design creates a stiffer nailing area Requires no baffles, metal connectors, end caps or special filters, simplifying the installation process Unique geotextile design to prevent rain, snow and insect infiltration
	 Must be used with an equal or greater amount of soffit ventilation Minimum 3/12 roof pitch (up to 18/12) Use with standard 12-inch wide cap shingles
PRODUCT DATA*	Width 10-1/2" (.27 meters) 10-1/2" (.27 meters) Length 20' (6.10 meters) 50' (15.24 meters) Weight 4.7 lbs 7.5 lbs Thickness 0.6" minimum (1.52 cm) 0.6" minimum (1.52 cm) Uses Shingles Shingles Net Free Area of Ventilation: 13.5 sq inch per lineal foot 10-1/2" (.27 meters)
	$10-1/2" \times 20'$ 36 rolls per skid = 720 feet per skid $10-1/2" \times 50'$ 16 rolls per skid = 800 feet per skid
TAMK	*All values stated as nominal
BUILDING PROD TAMKO logo, Roofer logo TAMKO [®] are registered trad and QuickVent is a tradem TAMKO [®] Building Product	Northeast District 220 West 441 St., Sopini, Mo 04001 00401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401 0401

Information included in this product data sheet was current at time of printing. To obtain a copy of the most current version of this product data sheet, visit us online at tamko.com or call us at 800-641-4691.

5300 East 43rd Ave., Denver, CO

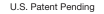
80216

800-530-8868

Western District



Application Instructions for QuickVent[™] NAIL GUN-ABLE RIDGE VENT





NOTICE: THIS PRODUCT MUST BE APPLIED IN CONFORMANCE WITH THE MANUFACTURER'S INSTRUCTIONS. TAMKO BUILDING PRODUCTS, INC. ASSUMES NO RESPONSIBILITY FOR LEAKS OR OTHER ROOFING DEFECTS RESULTING FROM FAILURE TO FOLLOW THE MANUFACTURER'S INSTRUCTIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS WILL ADVERSELY AFFECT COVERAGE UNDER THE LIMITED WARRANTY. SEE THE LIMITED WARRANTY FOR DETAILS.

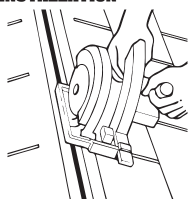
This product carries up to a 40-year Limited Warranty. To obtain a additional copy of TAMKO's Limited Warranty, visit us online at tamko.com or call us at 800-641-4691. The obligations contained in the Limited Warranty are expressed in lieu of all other obligations, guarantees, warranties, expressed or implied, including any implied warranties of merchantability or fitness for a particular purpose, and other obligations of liability on the part of TAMKO.

IN COLD WEATHER (BELOW 40°F), CARE MUST BE TAKEN TO AVOID DAMAGE TO THE EDGES AND CORNERS OF THE SHINGLES.

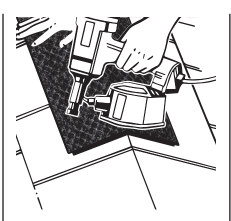


WARNING APPROPRIATE FALL PROTECTION METHODS SHOULD BE USED WHENEVER WORKING ON ROOFS. USE CAUTION: WRAPPER MAY BE SLIPPERY.

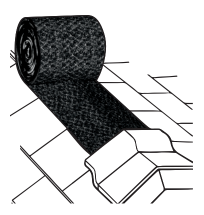
INSTALLATION



 Snap chalk line and cut a slot 2" wide total along ridge (or 1" on each side of ridge beam). Allow for a closed area of sheathing 18" at both ends of ridge.



 No end cap is necessary if ridge cap shingles are lapped over end of product and down onto ridge. In this case, run vent to 12" from gable ends. Center vent over slot at one end with flat side facing up. Fasten with two nails; minimum nail size of 1 3/4". If using nail gun, recommended compressor pressure is between 90 and 100 psi. Roll out length of ridge, pull out slack, and fasten with two nails at opposite ends.



 Center ridge cap shingles over vent and install with minimum 1 3/4" nails. Assure nails penetrate into sheathing 3/4" or completely through sheathing. Cap shingles can be laid down over end of vent onto ridge out to gable ends.

THESE ARE THE MANUFACTURER'S APPLICATION INSTRUCTIONS FOR THE ROOFING CONDITIONS DESCRIBED. TAMKO BUILDING PRODUCTS, INC. ASSUMES NO RESPONSIBILITY FOR LEAKS OR OTHER ROOFING DEFECTS RESULTING FROM FAILURE TO FOLLOW THE MANUFACTURER'S INSTRUCTIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS WILL ADVERSELY AFFECT COVERAGE UNDER THE LIMITED WARRANTY. SEE THE LIMITED WARRANTY FOR DETAILS. IF YOU HAVE ANY QUESTIONS REGARDING THESE APPLICATION INSTRUCTIONS, PLEASE CONTACT TAMKO'S TECHNICAL SERVICES DEPARTMENT AT 800-641-4691.

©2013 TAMKO Building Products, Inc. QuickVent[™] is a trademark an d TAMKO® is a registered trademark of TAMKO Building Products, Inc. Information included in these application instructions was current at time of printing. To obtain a copy of the most current version of these application instructions, visit us online at tamko.com or call us at 800-641-4691.

Visit Our Web Site at tamko.com

Central District Northeast District Southeast District Southwest District Western District 220 West 4th St., Joplin, MO 64801 4500 Tamko Dr., Frederick, MD 21701 2300 35th St., Tuscaloosa, AL 35401 7910 S. Central Exp., Dallas, TX 75216 5300 East 43rd Ave., Denver, CO 80216

800-641-4691 800-368-2055 800-228-2656 800-443-1834 800-530-8868 09/13