



Roofing Ventilation & Accessories

65 SLANT BACK VENT

STAYS SOLID. BUILT TO LAST.

A compact, square-top static roof vent that's built for the long-term protection of asphalt shingle roof systems.

Engineered for durability, installer confidence, and dependable ventilation performance. The 65 slant back incorporates structural ribs that enhance rigidity and strength, reinforcing structural integrity and providing peace of mind.

Features:

- ▶ **Structural Ribbed Hood Design**
Engineered ribs enhance rigidity and and reinforce durability.
- ▶ **Built for Strength & Reliability**
Rigid construction holds shape during installation and maintains durability over time.
- ▶ **Installer-Friendly Design**
Delivered fully assembled and ready to install. Fastens securely to the roof deck beneath shingles using standard roofing practices.
- ▶ **Compact Footprint & Clean Roofline Appearance**
Square-top profile supports efficient placement and a clean finished look after installation.
- ▶ **Ventilation & Weather Management**
Supports balanced attic airflow to help reduce heat and moisture buildup. Watershedding geometry helps manage wind-driven rain while maintaining reliable performance. Provides 65 sq. in. net free area (NFA).

EXPAND YOUR ROOFING SYSTEM PERFORMANCE
PREVENT LEAKS • PROTECT PROPERTY • ASSURE VENTILATION

INSTALLATION INSTRUCTIONS

VALUE DRIVES EVERYTHING WE DO

Value drives everything we do. That's why we developed a comprehensive line of ventilation products that offer easy installation, remarkable building ventilation, lower utility costs, extended roof deck life, extreme durability, and outstanding warranties. Get more quality, more performance, and more value...from Marco Industries.™

EASY INSTALL

See our installation online at marcoindustries.com

1. Identify the roof vent locations toward the rear or sides of the home. Space vents evenly across the width of the roof.
2. Before cutting any openings, mark all vent locations. Holes should be centered between rafters and positioned 24 inches down from the roof peak. When installing the vent as an intake, place it 24 inches up from the eave or roof edge. Make sure attic insulation does not obstruct the intake opening.
3. Cut an opening measuring 11 inches high by 10 inches wide. Do not cut the roof opening larger than the vent's bottom opening.
4. Install shingles up to the point where they cover the lower edge of the opening, then trim away excess material. Since shingles are part of a porous roofing system, apply an approved sealant around the perimeter of the opening.
5. The top of the Slant Back Vent is angled. Be sure the vent is installed with the slanted peak facing upward.
6. Attach the vent base using at least eight galvanized nails. Nails must be a minimum of 1¼ inches long and penetrate the vent, shingles, and roof decking. Place one nail in each corner of the flashing and one centered along each side.
7. For watertight seal, use a roofing sealant that is safe for plastic materials. Apply a small amount of sealant over each nail head.
8. Shingle up and around the vent ensuring that the shingles butt up against the throat of the vent.
8. Continue shingling up and around the vent, ensuring the shingles fit snugly against the vent throat.
9. Cut the top shingle to match the slope of the vent, secure it in place, and continue shingling normally to finish the installation.

SPECS:

Dimensions: 16.5" x 19.5"

Construction Details: High Wind Deflector prevents wind driven rain from entering vent.

Durability: Holds shape and maintains performance due to structural reinforcement. Corrosion-resistant and built for long-term exposure.

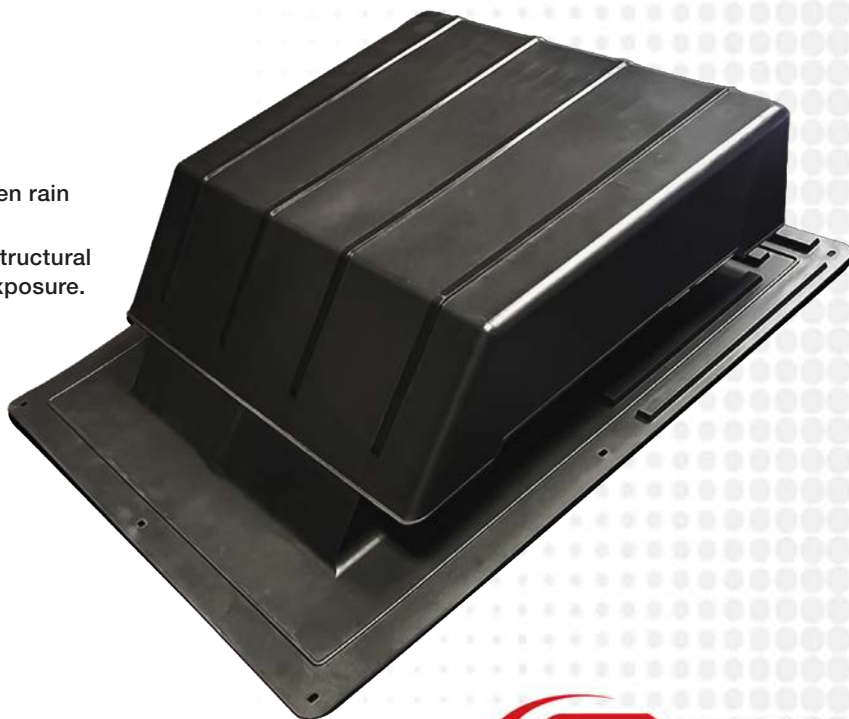
Codes & Standards: TDI (pending)

Roof Pitch: Conforms to any pitch from 3/12 to 12/12

Color: Black, Brown, Weatherwood

Material: UV-stabilized, high-impact engineered resin

Net Free Venting Area: 65 sq. in. per vent



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