FasciaVentTM by DCI Intake ventilation Installation instructions for fascia

It is important to follow each step within these instructions for proper installation of the FasciaVent[™] product. Any deviation from these instructions will void any warranty written or implied by DCI Products. If you need assistance with this product installation, please call DCI Products Monday through Friday 8am- 5 pm est.

Our toll free number is 800-622-4455 or contact us via email info@dciproducts.com

Benefits

- 3/4" thick, strong & cost effective solution
- Easy to cut, easy to install & non-corrosive
- Provides the necessary air intake to match most exhaust vents
- · Convenient 3' foot lengths for easy handling
- Can use power nail guns, will not crush

• Will not buckle under hot environmental conditions

1. Start 12" away from any edge, side, or corner and cut a 1" continuous slot at the top of the fascia board where it meets the roof edge (see diagram). Seal the ends with the included FasciaVent End Caps at the start and end of each run of FasciaVent ensuring the bottom edges are even and tight together.

2. Install the FasciaVent with the 3/4" vent side against the fascia board next to the previously installed End Cap, even with the bottom edges as shown. Secure each piece of FasciaVent to the fascia board using a minimum of 1-1/2" long roofing nails with a minimum of 1 nail every 11" starting about 2" in from the FasciaVent edges. Nails should be centered in the 3/4" thick vent area along the fascia board and the same nailing pattern along the center of the roof flange on the roof deck. Align the FasciaVent to the End Cap bottom edge. Ensure it contours to the same roof pitch as the decking. Extend FasciaVent along the fascia board butting the side edges of each piece of FasciaVent to the previous piece tightly. Use an End Cap to terminate the vent along the fascia board at all open ends or termination points. FasciaVent requires at least 4 nails evenly spaced at the top roof flange and the vertical face of the FasciaVent (at least 8 nails per piece).

3. Install the rolled ice shield or underlayment (per building code) on top of the FasciaVent rooftop flange to the corner of the bend in the FasciaVent or down the entire facing of the FasciaVent and secure underlayment appropriately using nails or staples. Install a drip edge if required before shingling. Begin shingling leaving a 3/4" overhang at the roof drip edge.

4. Install guttering using gutter brackets or hangers of choice. Ensure that the nails or screws enter the full depth of the wood fascia board below the 1" cutout. The Bottom edge of the gutter should be even or lower than the vented bottom edge of the FasciaVent.

NOTE: To make additional End Caps cut the FasciaVent to 5-1/4" long, then cut away the one ply of plastic material (1/8" thick) which is 7" x 5-1/4" and discard. This leaves a 3/4" thick piece that measures 3.5" wide x 5-1/4" tall. Use 2 nails to secure it to the fascia board where needed.



Note: The 1" air space between the roof deck and the fascia board requires a clear 1" minimum space continuous from the slit to a ridge vent or an exhaust vent with no blockages.

Please contact us if you would like more information regarding the various applications, usage, product safety or warranty DCI Products Inc 415 South Penn Street Clifton Heights PA 19018 www.dciproducts.com • 800.622.4455 • info@dciproducts.com

INSTALLATION:



Installing FasciaVent & End Caps



Note: a 1" clear air space between the roof sheathing and top of fascia board is required with a minimum 1" air space continuous from the 1" fascia space to the ridge vent or other exhaust vent.