

Fascia Strip Vent by DCI

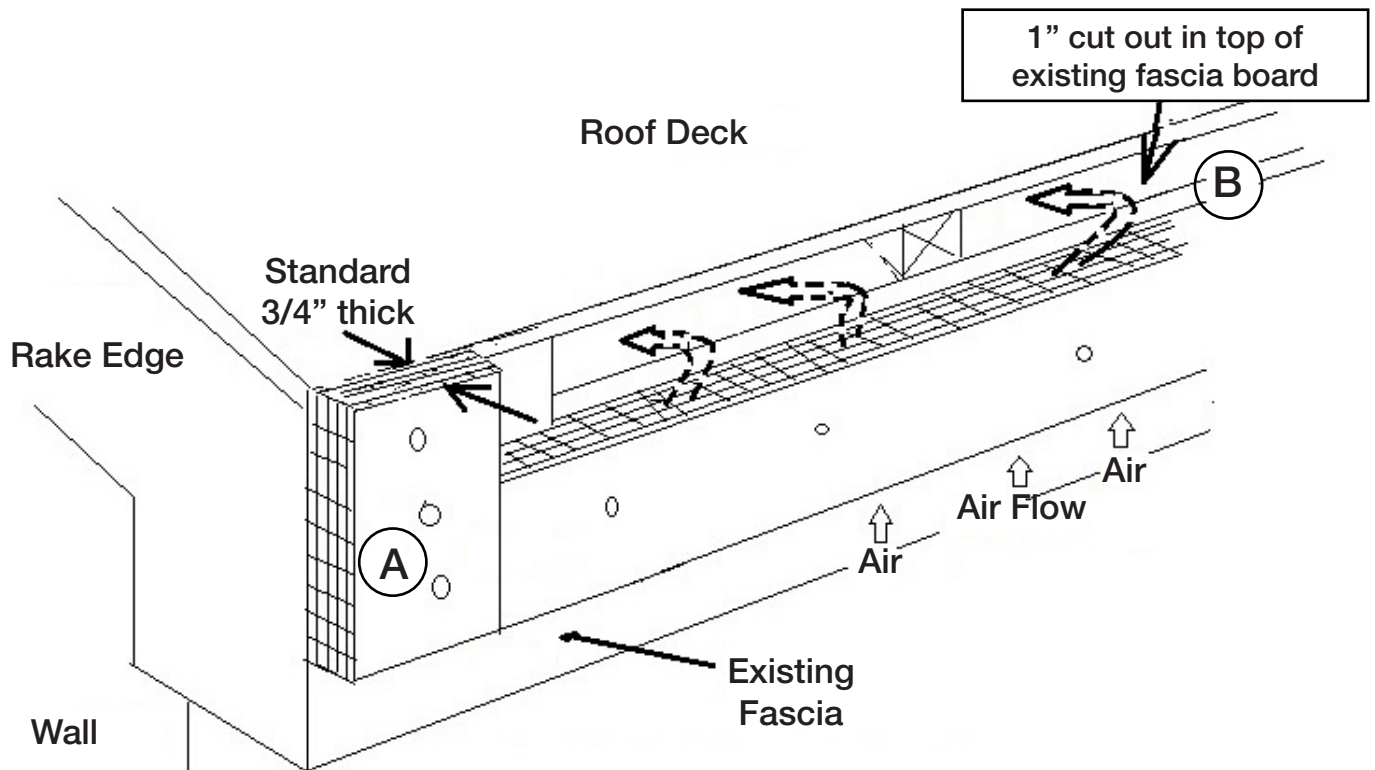
Attic Intake Ventilation

Visit FASCIASTRIPVENT.COM for more information

It is important to follow each step within these instructions for proper installation of the Fascia Strip Vent product. If you need assistance with product installation, please call DCI Products Monday through Friday 8am-5pm EST. Our toll free number is 800-622-4455 or contact us via email at info@dciproducts.com



End Cap Installation Instructions



Prior to installing Fascia Strip Vent, Cut 1" off the top of the fascia board, stopping 12" in from the edges and corners. Cut a strip to use as an end cap from the roof edge to the bottom of the vent as shown (A). All rake edges require this end cap. The Fascia Strip Vent does not extend further than the bottom of the 1" cutout as shown (B). Nail vents every 6" as shown. Nail end caps with 2 or 3 nails. Cover entire face with a new full size fascia board or aluminum capping extending onto roof.

Fascia Strip Vent by DCI

Attic Intake Ventilation

Visit FASCIASTRIPVENT.COM for more information

It is important to follow each step within these instructions for proper installation of the Fascia Strip Vent product. If you need assistance with product installation, please call DCI Products Monday through Friday 8am-5pm EST. Our toll free number is 800-622-4455 or contact us via email at info@dciproducts.com

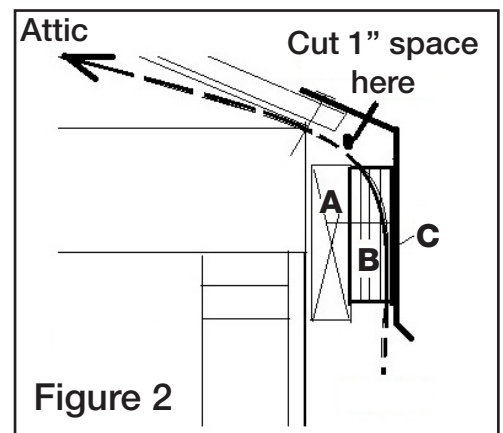
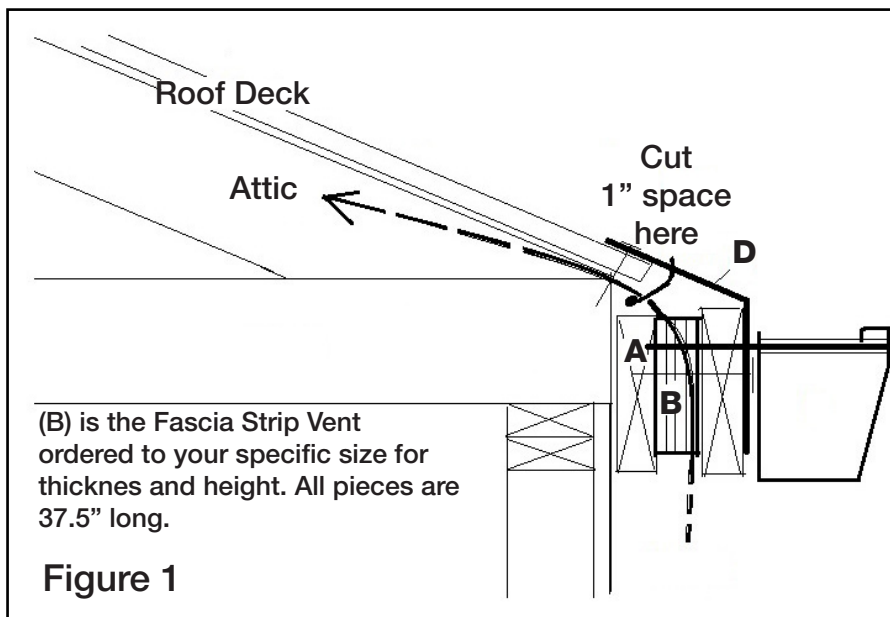


Step 1: Cut the top of the fascia board (A) 1" below roof deck for airflow ensuring insulation is not blocking the flow. Figure 1

Step 2: Nail Fascia Strip Vent (B) to old fascia board as shown not extending higher than top of fascia board (A). See reverse side for End Cap directions to start and stop vent runs.

Step 3: Nail new fascia board over Fascia Strip Vent or install aluminum capping (C) as shown in Figure 2.

Step 4: Optional to install DCI SoffitGuard (D) edging when using a rain gutter (E).



Please note: There are many variations to the use of the Fascia Strip Vent, these are only a couple of the options available.

Please call 800-622-4455 to discuss any variations you may have on your project.