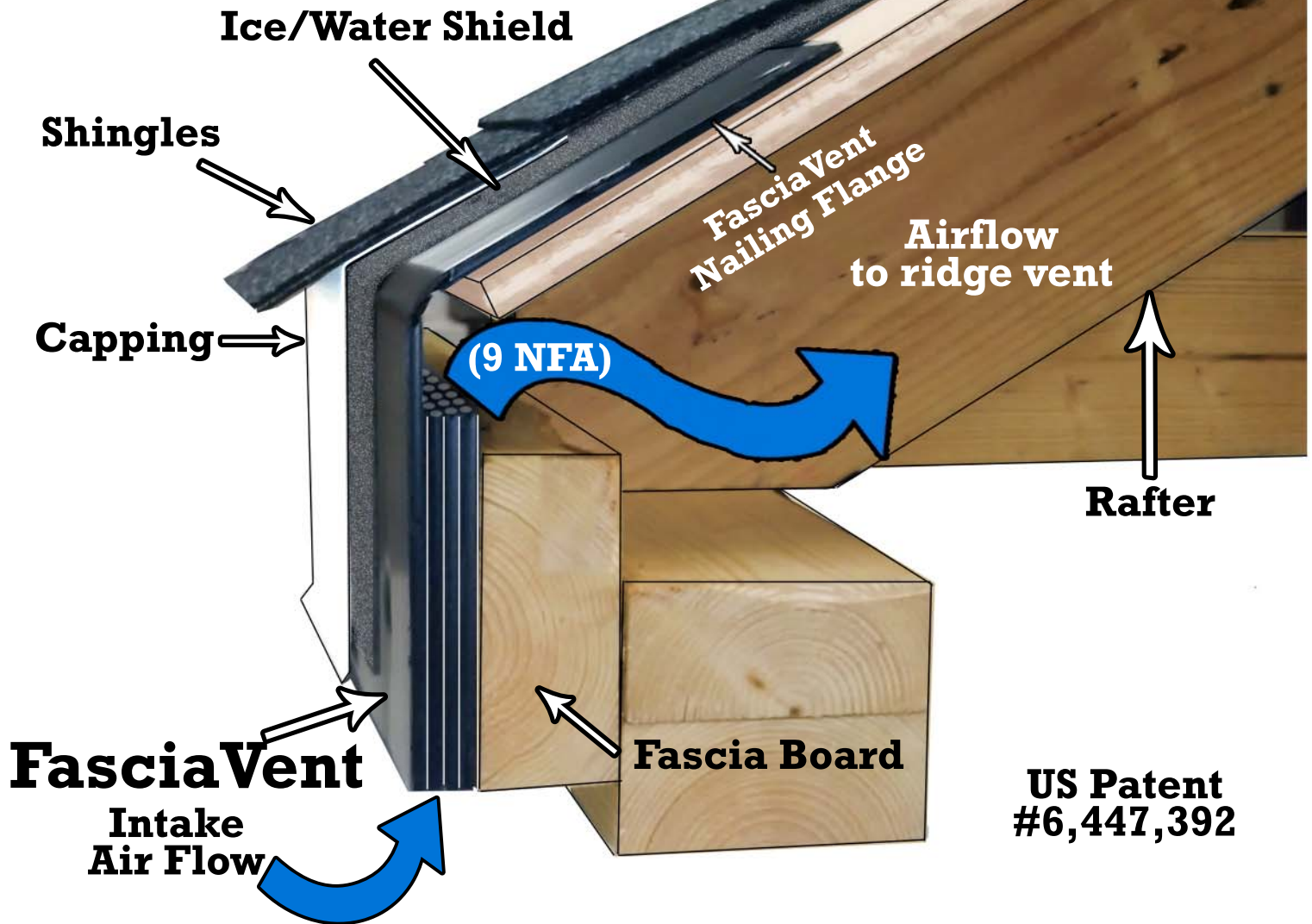


FASCIAVENT

BY DCI

Durable airflow made to last



FasciaVent allows air to enter through the fascia board, under the roof decking structure and out the ridge vent or other installed exhaust device. Your gutter can be installed directly onto FasciaVent or a metal capping can cover the vent.

FasciaVent is ideal for all roof types and pitches. Rated 9NFA

800-622-4455 • WWW.DCIPRODUCTS.COM



FasciaVent

Intake Ventilation System

Contractors' #1 Choice

- Helps eliminate *mold* and *moisture* issues that may occur due to inadequate roof ventilation
- Virtually invisible from the ground!
- You can now ventilate areas that proved difficult or impossible to ventilate!
- Lightweight, easy to handle with a **LIFETIME LIMITED WARRANTY**
- Ideal for both new and existing roof constructions (No Soffits Required)

SPECIFICATIONS:

MODEL NUMBER:	FasciaVent
PRODUCT DIMENSIONS:	10 1/2" Wide x 3/4" High (Hinged at 5 1/4") x 36" Long (Shingle Length)
MINIMUM ORDER:	1 Box (box quantities only)
TERMS:	Net 30
TOTAL BOX FOOTAGE:	66 feet per box or 22 Pieces
TOTAL BOX WEIGHT:	25 lbs per box
INDIVIDUAL BOX DIMENSIONS:	11" High x 11" Wide x 38" Long
PALLET SIZE:	74" High x 39" Wide x 39" Long – 18 Boxes/Pallet
PALLET WEIGHT:	475 lbs
ACTUAL SKID SIZE & WEIGHT:	39" Length x 39" Width x 5" High / 35 lbs
INCLUDED ITEMS:	Installation Instructions, 4 Pieces of Black End Fabric Also 4 End Caps per box
RETURN POLICY:	30 DAYS UNCONDITIONAL MONEY BACK GUARANTEE. Unopened products to be returned to stock. That which cannot be restocked is to be returned to DCI Products with invoice and reason for return. Upon receipt of those items DCI may replace the returned quantity to replenish stock after DCI approval.

“BEHIND THE GUTTER” FASCIAVENT

1. Cut a 1” slot at the fascia board where it meets the roof edge. Start 6” from any edge, side, or corner and make the slot continuous. Seal the open ends with the included End Caps or fabric.
2. Install the FasciaVent with the lift resting on the fascia board as shown. Secure the FasciaVent to the fascia board using a minimum of 1 ¼” roofing nails. Staple or nail the tapered edge of FasciaVent to the roof decking. Extend FasciaVent even with side edges of fascia and bottom of the gutter.
3. Install the rolled ice shield or tar paper over FasciaVent. Begin shingling leaving a 1” overhang at the roof/soffit edge.
4. Install gutter using brackets of choice. Ensure that the nails or screws enter the full depth of the wood fascia board below the 1” cutout.
5. Air now enters under and behind the gutter and into your attic. The metal gutter is also away from the wood fascia board eliminating wood decay of the fascia board and acting as a roof/fascia drip edge.



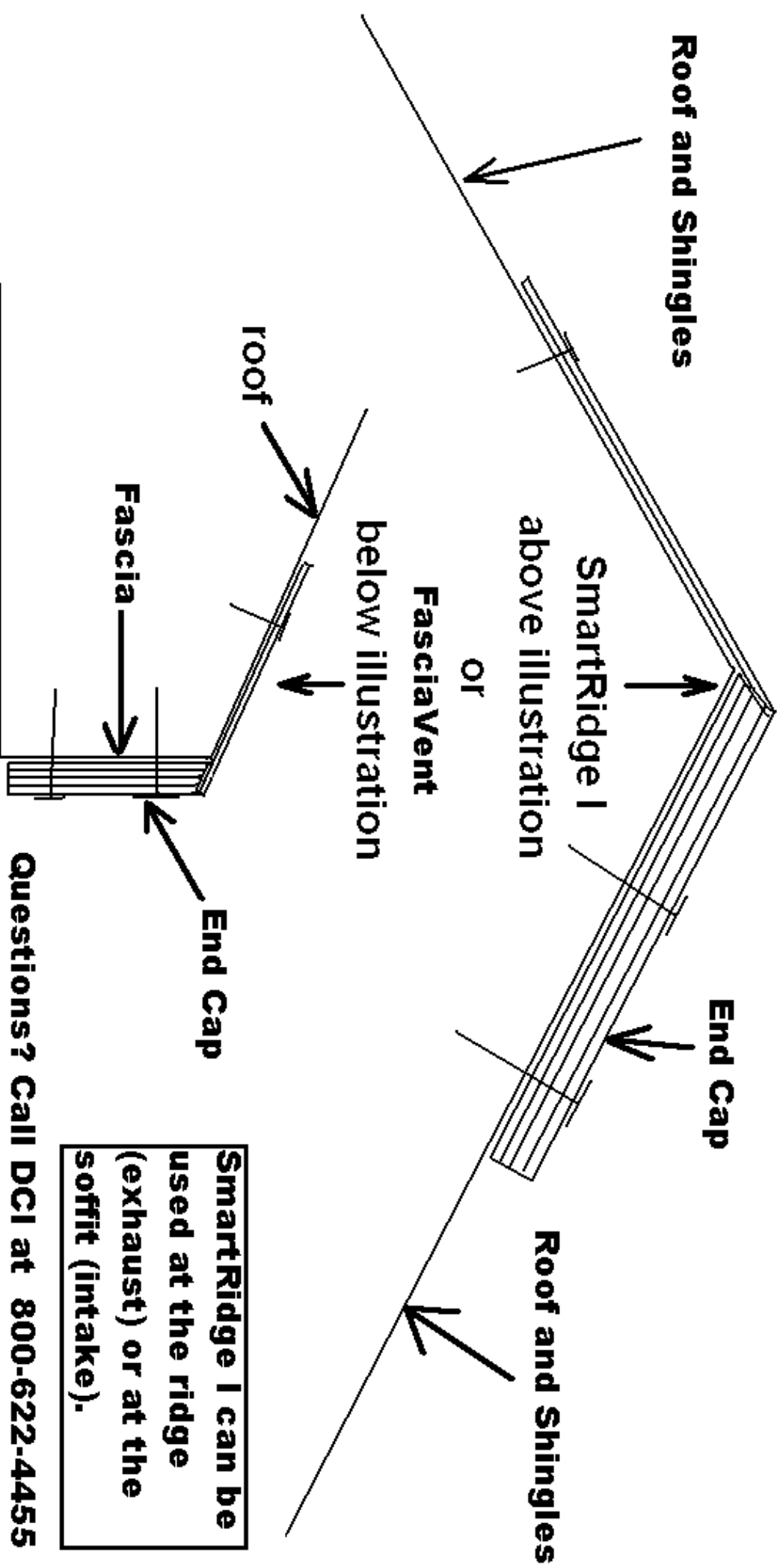
Note: a 1” air space between the roof sheathing and fascia boards & supports is required at the roof & fascia junction.

**IF YOU HAVE ANY INSTALLATION QUESTIONS
PLEASE CONTACT:**

**DCI PRODUCTS INC.
1-800-622-4455
www.dciproducts.com**

SmartRidge I End Cap Installation Procedures - Ridge or Soffit

SmartRidge I End Cap - use in place of the fabric squares.
FasciaVent End Cap - also use in place of fabric squares.
Install **End Caps** at the beginning of a run and to end the run of the respective vent installation.



SmartRidge I can be used at the ridge (exhaust) or at the soffit (intake).

Questions? Call DCI at 800-622-4455