The Industry’s BEST Airflow + Weather Protection
Cor-A-Vent® V-600®E

V-600®E Ridge Vent – superior exhaust ventilation
- NEW V-600®E with Enhanced Snow Screen: Exterior weather protection that stops rain and snow before it can enter
- Certified 20 sq. inches NFVA* per ft. – best in the industry
- Easy to handle 4’ sections – 12 pieces per bundle (48 linear ft.)
- 2¼” roofing nails and end plugs included in each bundle
- Can be applied to hip roofs (V-600E only, on minimum 5/12 pitch)
- Creates a well-defined ridge on pitches from 3/12 to 16/12
- Available in 11” or 8.5” widths
- No baffles to clog with debris, like leaves or pine needles
- Proven design – 40+ years of on-the-roof performance

S-400 Strip Vent – superior intake ventilation
- Certified 10 sq. inches NFVA per ft. – best in the industry
- Use in all eaves/overhangs to perfectly balance V-600E
- Three colors available – black, white & tan
- Lifetime warranty
- Stainless Steel option available for coastal installations

*Net Free Vent Area

Protect your New or Re-Roof Investment by installing Cor-A-Vent® Ridge & Soffit vents.
Simple Solutions for all Your Eave Venting Details.
The science of a good ridge and soffit vent system depends upon the equalization or “balance” of its two components – the soffit/eave (intake) air and the ridge (exhaust) air. This principle of good venting practice works well with most traditional roof designs.

However, many contemporary house and roof designs are limited in how well they can be naturally ventilated. This is a result of restriction in the amount of, or placement of critical intake ventilation. In the interest of modern architecture and good ventilation practices, COR-A-VENT® has developed various unique soffit venting applications using our S-400 Strip Vent.

All ridge vents, work best with soffit/eave (intake) vents. For the top performance, place the intake vents low on the structure, typically at the overhangs.

With new construction or when re-roofing, all other attic exhaust vents such as gable-end, roof, or turbine vents should either be blocked off or removed.

The stack effect (rising warmer air) is enhanced and thus maximum updraft (ventilation) is obtained when no other opening(s) can distort the air pattern between the intake and the exhaust vents.

*Net Free Vent Area

There really are as many ways to install S-400 Strip Vent as there are eave construction details:

- 1" x 11/2" x 4' cross section gives you maximum soffit/eave ventilation in a minimum space
- 10 sq. in. NFVA* per lineal foot
- S-400 fits narrow spaces where other vents can’t, like zero overhangs
- The durable 4’ Polypropylene (PP) sections are available in black, white or tan, 24 – 4’ pieces (96 L.F.) per carton
- Self-cleaning – vertical flute orientation doesn’t show the dirt
- Crush resistant so you can install with a power nail gun
- Pair up S-400 with any of COR-A-VENT’s ridge vent products for an unbeatable system
- Can be installed in multiple layers for additional ventilation

Figuring Your Ventilation Needs:

\[
\text{V-600E: } \text{Square footage of building footprint} \times 0.48 = \text{Lineal Feet V-600E needed} \div 20
\]

Example: 25’ x 50’ = 1250 Sq.F.
1250 x 0.48 = 600
600 \div 20 = 30 L.F. V-600E Needed

The above formulas will give the amount of V-600E ridge vent needed for a 1/150 vent ratio, provided an equal or greater amount of soffit ventilating is used. For a 1/300 ratio, (building code minimum) use half the amount of ridge vent.

Note: Code interpretations may vary. Consult your local building dept.

For the best appearance and performance install COR-A-VENT ridge and soffit vents continuously at the ridge and in the soffits.

**Note:** Should you need any assistance in designing your ventilation system, fax or mail a sketch and information to our technical services department. COR-A-VENT will respond with recommendations for your particular building design.

This material may be duplicated only for the purposes of specifying COR-A-VENT products. No permission is given to duplicate or otherwise copy this material for any other purpose without the express written permission of COR-A-VENT, Inc.