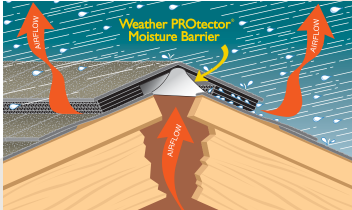


VentSure[®] Rigid Roll Ridge Vents

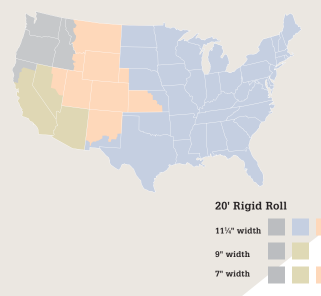
With Weather PROtector[®] Moisture Barrier





Product availability map

For assistance in identifying your Service Area, ask your contractor or call 1-800-GET-PINK.



VentSure® Rigid Roll Ridge Vents are shingle-over, low-profile ridge vents designed to provide year-round protection and consistent ventilation in the attic, while achieving a natural, finished look for your roof. What's more, *VentSure* Rigid Roll Ridge Vents have a Weather PROtector® moisture barrier that helps provide added protection against weather infiltration.

For an efficient roofing system, it's essential that the attic stay dry and cool. You can create this environment by using *VentSure* Rigid Roll Ridge Vents in combination with undereave soffit vents to allow the natural flow of outside air upward into the attic— and back out again. Without this system, moisture can reduce the effectiveness of your insulation, causing rotting or mildew on wood surfaces, drywall damage, peeling paint or warped siding. *VentSure* Rigid Roll is an essential component for a complete and healthy roofing system.

- Patented, durable corrugated plastic construction
- Low 5⁄8" profile for attractive ridge line
- Long-lasting 50-Year Limited Warranty*
- Regional availability in three different widths: 11¼", 9" and 7" (see map for details)
- Unique design adjusts to almost any roof pitch (2/12 to 20/12)
- Easy-to-handle 20' rolls; end caps are provided in each roll
- Net free vent area: 12.5 sq. in. per lineal ft.
- Meet or exceed requirements of all recognized national building codes for ventilation when properly installed with soffit or eave vents
- Passed all research and development tests for weather infiltration:
 - Testing performed at Architectural Testing Incorporated (ATI) in York, PA
 - Wind-driven rain—8.8" of rain at 110 MPH— PASSED
 - Snow infiltration—snow simulation at 35 and 70 MPH—PASSED with no infiltration
 - Meet ICC ESR 5417 standard



* See actual warranty for complete details, limitations and requirements.