## CERTAINTEED ${ }^{\circledR}$ INTAKE VENT

## Filtered Edge Vent

Features


Specifications

- Internal baffles, drainage system and weather filter provide 3 levels of weather protection
- Integrated end plug on both ends of vent provide a finished appearance and weather protection
- Each vent has 9 sq. in. of net free area per linear foot
- Minimum 3/12 roof pitch with no maximum
- Lifetime Limited Warranty; 5-Year SureStart ${ }^{\text {TM }}$ Protection
- Louver openings are sized to minimize insect infiltration and windblown debris
- The vent shall have a parallel profile extending beyond the air venting slot cut into the deck to preserve the net free area of the vent
- The vent shall have a curved downslope to blend into the original roof deck for subsequent shingles to be applied beyond the extent of the vent
- The vent shall have a method of drainage for any splashing water to safely exit the interior of the vent without leaking to the roof assembly
- The vent shall be manufactured from a durable polypropylene resin capable of passing ASTM G155 advanced weathering test with less than a $10 \%$ variance
- The vent shall be capable of shingles being fastened with a nail gun set to 100 PSI without breakage
- The vent shall carry an approval report with the Texas Department of Insurance
- The vent shall be capable of installation in various climate zones through the US and Canada
- The vent shall be constructed with a minimum of (10) pre-formed nail bosses for positioning the vent on the roof prior to shingling
- The individual vent openings shall be sized to be no wider than $1 / 4$ " to keep insects from entering the attic
- The vent shall have integral ribbing to maintain the structural integrity of the vent during shingling and maintain the vent profile
- The vent shall be available in black finish to blend in with most shingle colors

Code Body Approvals • Texas Department of Insurance

## ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:

ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE • FOUNDATIONS GYPSUM • CEILINGS • INSULATION • PIPE
www.certainteed.com http://blog.certainteed.com

