

INTAKE INSTALLATION INSTRUCTIONS/CONSIDERATIONS



 Inadequate intake is the #1 cause of failure of the attic ventilation system. Specifically, inadequate intake results in extreme heat buildup in the summer and severe weather infiltration and moisture problems in the winter.

General

- 1) The intake system must provide as much as or more than the exhaust system in net free area.
- 2) Proper vents/vent chutes installed for blown in insulation act as chokes on the under eave cornice, strip, and panel systems. A good rule of thumb is to place one between each set of rafter tails in order to maximize intake air.
- If maintenance free vinyl/metal under eave panels are used, the vented panels should be installed continuously around the under eave portion of the house.
- 4) If the under eave width prohibits the use of cornice or strip vents -never use an exhaust louver as an intake vent. The most logical solution would be to install SV-10.

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