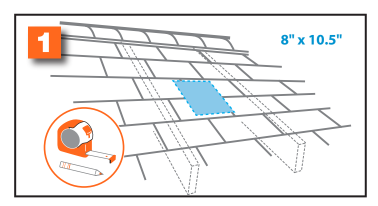
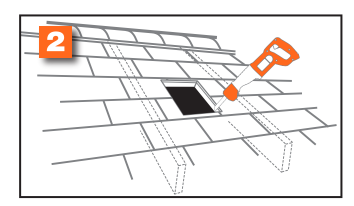
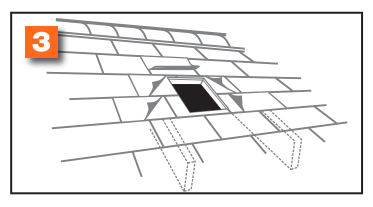
PLASTIC ROOF VENT



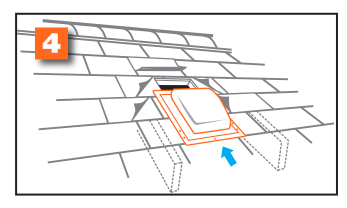
1. LOCATE VENTS Mark the location of roof vents, with the rough opening centered between the rafters. Vents should be installed within two feet (24 in.) of the roof peak.



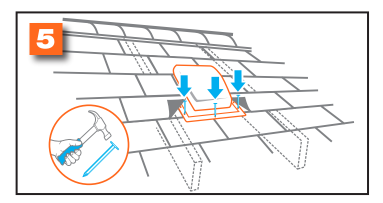
2. CUT THE OPENING Cut away shingles with a sharp knife to expose the roof deck. Using a saw, remove the marked off section of the roof decking,



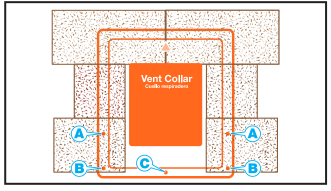
3. LIFT SHINGLES Lift the nails to loosen the shingles immediately above and beside the cut out opening.



4. SLIDE IN VENT Slide the top flange of the vent under the lifted shingles so that no portion of the top flange is exposed.



5. NAIL DOWN VENT Nail down the vent with three galvanized roofing nails



Use nail holes A & C or B & C. A & B Nails should be covered by roofing material. When nailing roofing material near the vent do not let fasteners penetrate the vent flange.



CAUTION! Working above grade is inherently dangerous, be sure that proper fall protection measures are in place. When working with power tools, gloves and eye protection are absolutely required.

These installation guidelines are for use with typical or standard applications. It is always recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.