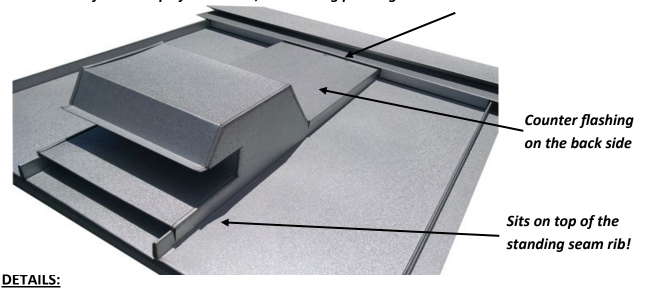
DCSM Metal Roof Vent

Proper Installation of a Vent on a Standing Seam Metal Roof System

The **DCSM** metal roof vent sits on TOP of the standing seam rather than on the flat section of the panel. This makes more sense because it minimizes the potential for leaking. The rear counter-flashing of the vent tucks underneath the hip/ridge or headwall, and over top of the rear flange of the vent. Both sides of the vent are made to counter flash

The back side of the vent runs up and under the hip/ridge/headwall flashing. This leaves a smooth surface on top of the seams, eliminating ponding water behind the vent.



- For DCSM metal roofing systems.
- Incorporated directly into our metal roof system.
- Made from the same gauge metal and color as your main roof system.
- Available widths are 12", 16" and 24" to match the width of the panels.
- Use in place of a typical range vent, plumbing vent, dryer vent etc.
- Available in Galvalume, aluminum and copper.
- Available in all DCSM standard colors.
- All DCSM products are made from **Galvalume** for greater corrosion resistance.
- All vents are the same size on Standing Seam roof systems.

*Galvalume sheet uses an aluminum (55%) - zinc (45%) alloy coating that offers greater corrosive resistance, higher temperature oxidation resistance, and higher heat reflectivity than standard galvanized steel.

Visit us online at: www.DCSM.net



239.594.0530



info@dcsm.net