Condensation Problems? Remove trapped moisture with Purlin Vent"!

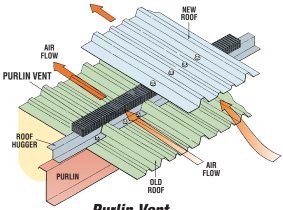
The problem – condensation on the inside of metal roofing and siding. Even slight amounts of moisture can seriously reduce R-values, drive up heating costs, and ruin building materials. Don't count on vapor barriers – every seam and penetration reduces their ability to stop moisture from accumulating in your roof & wall cavities. The Solution – Specify Purlin Vent™, from COR-A-VENT®.

- Use Purlin Vent under the roof and behind the sidewall to vent the total building envelope.
- Fluted 1" cross section provides maximum airflow in minimum space.
- Works as a thermal break between roofing/purlin and siding/girt to reduce heat/cold conduction.
- Purlin Vent provides a "drain path" for any rain or moisture that penetrates the sidewall.
- Use with any of COR-A-VENT's metal ridge and eave vent applications for a complete system (V600-TE shown).*
- Use with Roof Hugger™ on metal re-roofs to add insulation and ventilation.
- Made of heat stable, crush resistant polypropylene (PP) sheets.**
- Doesn't compress over time, so roofing & siding screws holes don't elongate and leak.



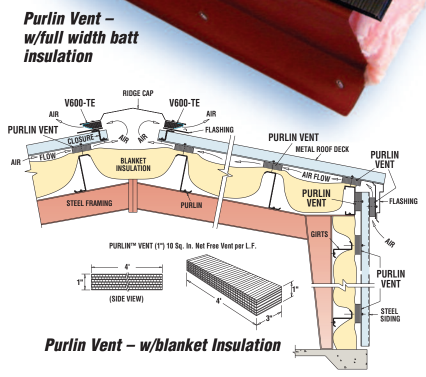
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Purlin Vent – metal re-roof w/Roof Hugger™

See our website for a full line of metal application and installation details in .pdf & .dwg formats.



^{*} Or any ridge vent with equal or greater NFVA & airflow capacity.

^{**} Crush test results of 7,653 PSF (#'S per square foot) per RADCO Test Report RAD-2376.