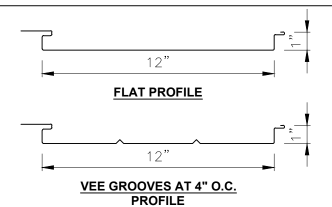
McELROY METAL, INC

Employee Owned

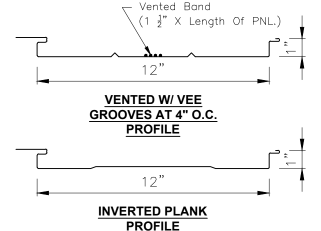
www.mcelroymetal.com

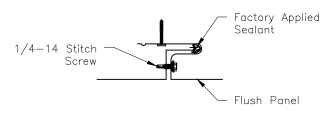
Flush Panel

Product Data



Vented Band $(1\frac{1}{2})$ X Length Of PNL.) 12" **VENTED PROFILE**





SEAM ENGAGEMENT

<u>Applications</u>

Tongue—and—groove interlock panel used on soffits.

<u>Substrates</u> Solid Wood Decking, Hat Channels, Nailers, Subgirts, Purlins

Standard — 24 GA. Steel Optional — 22 GA. Steel

Finishes
Acrylic Coated Galvalume® Fluoropolymer (Kynar 500® PVDF resin-based)

Flat, Vee Grooves, Vented, Vented w/ Vee Grooves, and Inverted

(Oil canning is inherent in all metal panels and is not cause for panel rejection. A signed oil canning acknowledgement will be required for all orders prior to production.)

Plank pan condition can only be chosen when panel is not vented.

<u>Manufacturing</u>

Roll formed in factory. 2'-0" min. / 8'-0" max. length for 24 GA. 2'-0" min. / 15'-0" max. length for 22 GA.

Testing/Agency Approvals *

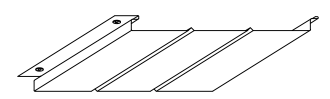
Uplift: ASTM E1592 (w/ 1/4-14 stitch screws at seam

engagement)
Testing and Approvals are product specific. Please inquire for details.

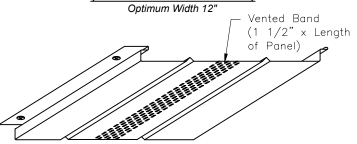
All data represented on this sheet may not be applicable to all widths and gauges. Please contact McElroy Metal for more

VENTING NOTE:

Due to venting/perforations, Vented Flush Panel must be stored inside. Any moisture will cause premature rusting.



FLUSH PROFILE (VEE GROOVES AT 4" O.C.)



FLUSH PROFILE (VENTED WITH VEE GROOVES AT 4" O.C.)

Optimum Width 12"

FLUSH PAGE 1 of 1