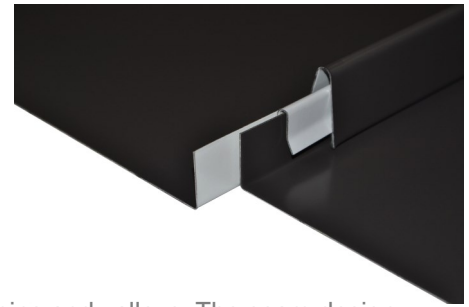


MP-100 PANEL

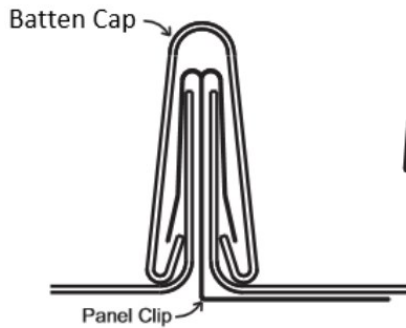
Standing Seam Series



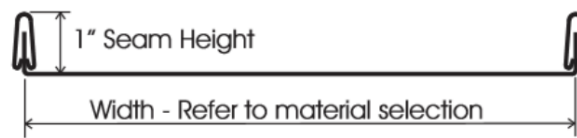
OVERVIEW

The MP-100 Panel is the ideal panel for complicated roof planes involving many hips and valleys. The seam design allows panels to be installed in two directions from a center panel. This allows for better roof symmetry and easier installation with less waste. The MP-100 Panel is ideal for curved roofs; concave or convex.

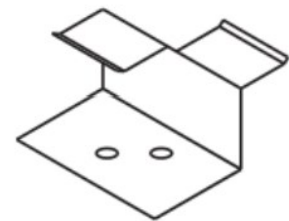
DIAGRAMS



Seam Profile



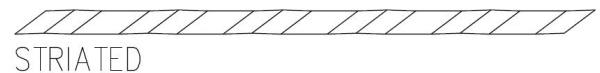
Panel Profile



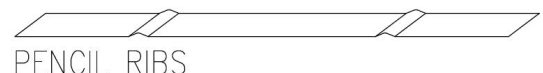
MP-100 Standard Clip (MP100SC)

Panel Clip

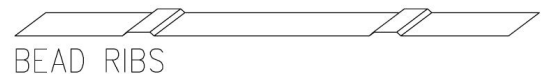
MATERIAL	STANDARD WIDTHS	OPTIONAL WIDTHS
24 ga. Steel	14-1/2"	12", 18-1/2"
22 ga. Steel	14-1/2"	12", 18-1/2"
.032" Aluminum	14-1/2"	
.040" Aluminum	14-1/2"	
20 oz Copper	14-1/2"	12", 18-1/2"



STRIATED



PENCIL RIBS



BEAD RIBS

PRODUCT FEATURES

- Architectural (solid substrate) applications only
- Separate snap-on seam allows panels to be installed in two directions
- Application on 3:12 slopes and greater
- Continuous panel lengths
- Jobsite fabrication available
- Easy panel to install on complicated roof planes
- Ideal for roof slope transitions or eave turn-downs
- MP-100 Panels can be installed over barrel style roofs (consult MPS for minimum radius requirements)
- Can be tapered for conical shaped roofs
- Surface patterns include smooth, striated, pencil ribs, and bead ribs.