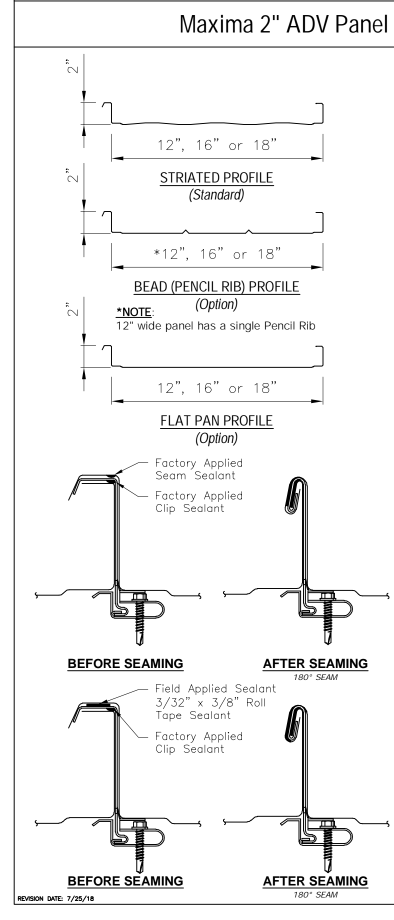
MCELROY METAL, INC



Product Data

www.mcelroymetal.com



Applications

Mechanically Seamed roof/wall panel used on slopes down to 1/2:12. Continuous length up to 80'. Convex curving only - 25ft minimum radius.

Substrates

Plywood, Metal Deck and Rigid Insulation/Metal Deck or Open Framing.

Material

Standard - 24 GA. ASTM A792 (50 ksi steel) AZ55 - Bare AZ50 - Painted Optional - 22 GA. ASTM A792 (50 ksi steel) AZ55 - Bare AZ50 - Painted - .032 Aluminum (Sunnyvale Plant Only)

Manufacturing

Roll formed in factory or at jobsite.

Finishes

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

Pan Conditions

Striated, Pencil Rib, or Flat 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.

Testing *

Uplift: ASTM E1592, UL 580 Class 90 Air & Water Infiltration: ASTM E1680, ASTM E1646 Fire Resistance: UL 263 & UL 790 Class A Impact Testing: UL 2218 Class 4 Florida Product Approval: FL 1747.4 *Testing and Approvals are product specific. Please inquire for details.*

NOTE:

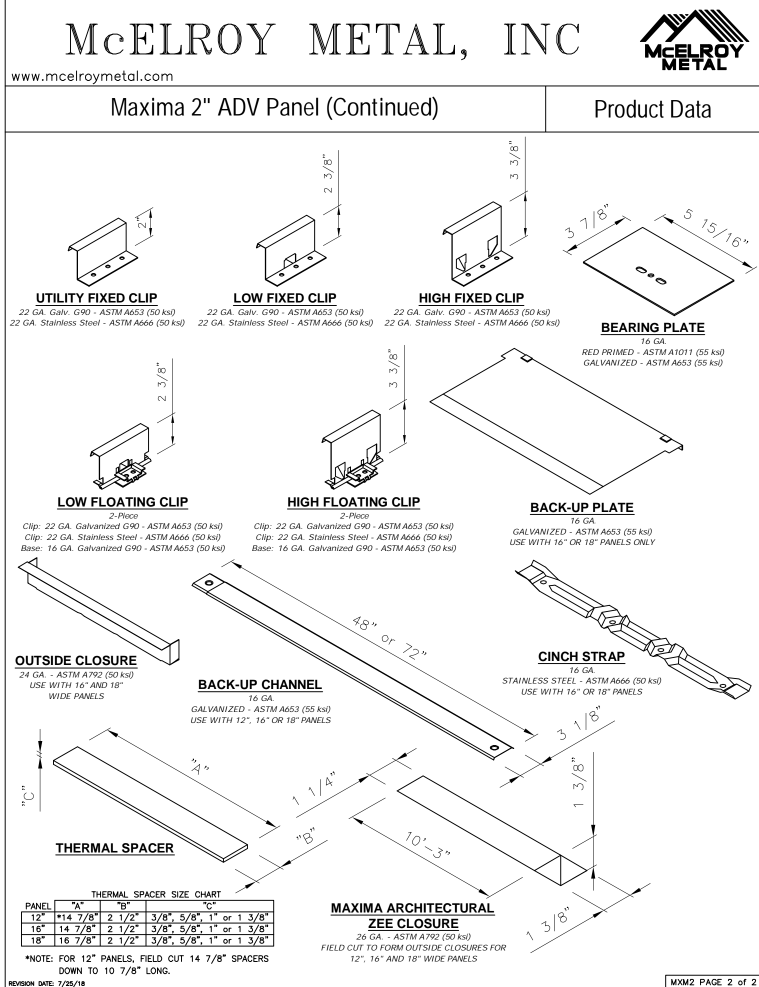
Factory applied seam sealant can only be ordered on panels that will NOT be curved. If curving these panels, the installer must field apply 3/32" x 3/8" Roll Tape Butyl Sealant.



MECHANICAL SEAMER Order through Developmental Industries at www.mcelroyseamers.com (888)343-0456

NOTE:

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



MXM2 PAGE 2 of 2