Applications
Exposed fastener wall/roof panel and used extensively as a Liner Panel. Minimum slope of 2:12. Tape sealant is required on seam (side-laps) Standard panel lengths up to 50'. Please inquire for longer lengths.

Substrates
Plywood, Hat Section, Mac-Girts, Wall Girts, or Purlins.

Material
Standard - 26 GA. ASTM A792 (50 & 80 ksi steel) *roof & wall panels* AZ55 - Bare, AZ50 - Painted
- 24 GA. ASTM A792 (50 & 80 ksi steel) *wall panels* AZ55 - Bare, AZ50 - Painted
- 29 GA. ASTM A792 (80 ksi steel) *liner panels - narrow coverage* AZ55 - Bare, AZ50 - Painted
Optional - 22 ASTM A792 (50 ksi steel) *wall panels* AZ55 - Bare, AZ50 - Painted
- 29 GA. ASTM A792 (80 ksi steel) *liner panels - narrow coverage* AZ55 - Bare, AZ50 - Painted

Manufacturing
Roll formed in factory.

Pan Conditions
Oil canning is inherent in all metal panels and is not cause for panel rejection.

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

Testing *
Uplift: UL 580 Class 90
Fire Resistance: UL 263 & UL 790 Class A
Impact Testing: UL 2218 Class 4
Florida Product Approval: FL 8885.1
IAPMO Approval: ER-0270
*Testing and Approvals are product specific. Please inquire for details.*

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

1/4-14 X 7/8” LAP TEK ZAC
Fastener (1-1/2” O.C. Max.)

3/32” X 1” Roll Tape Sealant
(Required on 3:12 or less slopes)

1/4-14 X 7/8” LAP TEK ZAC
Fastener (1-1/2” O.C. Max.)

3/32” X 1” Roll Tape Sealant
(Required on 3:12 or less slopes)