



McElroy Metal's Maxima ADV, Maxima 1.5, 138T, 238T, and Medallion I standing seam systems are available curved. The end result is an aesthetically pleasing and functional metal roof.

Corporate Office: 1500 Hamilton Rd. • Bossier City, LA 71111 www.mcelroymetal.com • info@mcelroymetal.com

Curved Standing Seam Systems . . .

Maxima ADV & Maxima 1.5 Structural Standing Seam _____

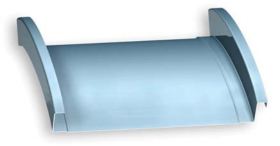


Illustration of Maxima ADV

Maxima ADV features a 2" standing seam Maxima 1.5 features a 1.5" standing seam

Panel Width: 12", 16" and 18" Panel Seam: 180 Degree Fold

Minimum Radius:

Maxima ADV 2" Steel - 25'
Maxima ADV 2" Aluminum - 20'
Maxima 1.5" Steel - 12'

Maxima 1.5" Aluminum - 10'

Substrate: Standard 24 Gauge Galvalume®, Optional 22 Gauge

Galvalume, and .032 Aluminium

Curving Details and Fees: Curving process is performed by
McElroy Metal curving technician on the job site.
Please inquire for specific job pricing.

138T _____



Panel Width: 16" and 18"

Panel Seam: Symmetrical T-Seam

Minimum Radius: Steel - 9'

Aluminum - 9'

Substrate:

Standard 24 Gauge Galvalume Optional 22 Gauge Galvalume .032 and .040 Aluminium 20 oz Copper

238T _



Panel Width: 16" and 18"

Panel Seam: Symmetrical T-Seam

Minimum Radius:

Steel - 24'

Aluminum - 14'

Substrate:

Standard 24 Gauge Galvalume Optional 22 Gauge Galvalume .032 and .040 Aluminium

20 oz Copper

Curving Details and Fees for 138T and 238T:

Curving process is performed by McElroy Metal curving technician on the job site. Please inquire for specific job pricing.

Medallion I Batten Cap System ___



Curving Details and Fees: Curving is performed on the job site by the contractor with rental curving equipment. Please visit mcelroyseamers.com for more information.

Panel Width: 12" and 16" Minimum Radius: 30"

Substrate: 24 Gauge Galvalume

- McElroy responsibility is limited to operating curving equipment.
- McElroy is not responsible for installation of curved panels.
- Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.

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