Curved Standing Seam Systems
add style and beauty to any project.

Maxima ADV
Maxima 1.5
138T and 238T
Medallion I

For years, standing seam roofing has been recognized as an excellent material of choice for long lasting and beautiful roofs. Today, the beauty of metal roofing is accentuated with curves as architects and designers recognize curved metal roofing as a way to enhance the aesthetic appeal of any project.

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.
**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

**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

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.

**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**

Panel Width: 12” and 16”
Minimum Radius: 30”
Substrate: 24 Gauge Galvalume

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.

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*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.