McElroy Metal

Designed for <u>Performance</u>

Substrates...Better from the Base Up

There are two types of Substrates: Galvalume® and Galvanized. Performance testing shows Galvalume® is better - backed with a 25-year Mill Warranty. Galvanized has no warranty. Galvanized grades depend on the amount of Zinc in the alloy. The more Zinc, the better. G100 has 50% more Zinc than G60, and will fight rust better. McElroy Max-Rib provides a choice of panels with a menu of Galvalume® and Galvanized substrates and coatings to match your project.

Design Requirements	MAX-RIB ULTRA	MAX-RIB 100	MAX-RIB II	MAX-RIB 60	MAX-RIB UTILIT
Fade Resistance					
Chalk Resistance					
Longevity	V	V	~		
Gloss Retention	V				
Basic Shade and Shelter				~	V
Residential Roofing	~				
Corrosion Resistance		~	~		
Budget				V	V
Coating Warranty	BEST	BETTER	BETTER	GOOD	NOT AVAILABLE



Processes

ThermoForming:

McElroy warm-rolls all Max-Rib silicon polyester panels. ThermoForming prevents tension-bend cracking, providing corrosion protection for increased longevity, visual appeal and value. Ask for a copy of our Technical Bulletin.





Coatings

Looks for the Long Run:





Three types of coatings are available - best, better, and good.

Kynar 500° (PVDF) is the "best" for long life, color retention and chalk resistance. Best for any project.

Siliconized Polyester is the better" coating and performs well in general use.

Polyester is the "good" coating and performs well in shade and shelter or basic applications.

Zinc Phosphate:



All panels are pre-treated with Zinc Phosphate during the coil coating process, providing an additional level of corrosion protection.