



Coated Steel Light Reflectance Values (LRV)

Standard Kynar 500 [®] Coatings	LRV*
Black	6
Charcoal Gray	12
Colonial Red	10
Dark Bronze	7
Forest Green	10
Glacier White	74
Hemlock Green	20
Medium Bronze	11
Musket	7
Pacific Blue	9
Parchment	40
Pine Green	8
Retro Red	10
Saddle Tan	14
Sierra Tan	34
Sterling Gray	26
Tahoe Blue	13
Terra Cotta	16
Tile Red	10
Zinc Gray	20
Premium Metallic 500 [®] Coatings	LRV*
Antique Patina	17
Champagne	32
Copper Penny	28
Metallic Silver	52
Weathered Zinc	23
Premium Finish	LRV*
Vintage®	20
Ironstone (Eternal Collection™)	17
Rainforest (Eternal Collection™)	17
Sungold (Eternal Collection™)	18
Urban Slate (Eternal Collection™)	15
	10

*LRV, or Light Reflectance Value, measures the amount of visible or usable light that reflects from a surface. LRV is expressed as a percentage from 0 to 100; the higher the number the more visible light that is reflected. Typically, lighter colors will have a higher value than dark colors, but texture can impact LRV as well. Rough textures tend to reflect less visible light. Gloss and sheen are two other terms used to describe visible reflection of a surface. Gloss is the measurement of visible light at a 60° angle from the surface, while sheen is measured at 85°. High gloss/sheen results in high glare or shine from a surface, while low gloss/sheen surfaces have a flat or matte appearance. Glare, often a concern with pre-painted roofs, is controlled by lowering the sheen value. LRV is independent from SRI & SRV.

Kynar 500° is a registered trademark of Arkema, Inc. Vintage^{\circ} is a registered trademark of Steelscape, LLC.

222 West Kalama River Road

Kalama, WA 98625-9420 USA