

The following table provides an outline of the color performance data for Steelscape's Design and Color Solutions. For additional questions, please contact Steelscape at (888) 553-5521 or visit [steelscape.com](http://steelscape.com)

AGED METALLICS	Product Code	TSR	Em	SRI	Gloss	LRV
Antique Copper	XGRAAP01	0.33	0.87	35	5-15	26
Natural Antique Copper	XNATAC40	0.35	0.86	37	5-10	25
Rustic Copper	XGRARC01	0.33	0.86	35	5-15	12
Weathered Zinc	XGRAWZ01	0.45	0.78	47	10-20	39
CAMO	Product Code	TSR	Em	SRI	Gloss	LRV
Arctic	XGRAAC02	0.50	0.87	58	5-10	44
Desert	XGRADC02	0.37	0.81	37	5-10	21
Marshland	XGRAMC02	0.49	0.80	53	5-10	37
Woodland	XGRAWC02	0.32	0.80	30	5-10	16
CLASSIC BRUSHED	Product Code	TSR	Em	SRI	Gloss	LRV
Timeless Bronze	XBRUBR01	0.37	0.86	39	5-15	19
Timeless Copper	XBRUCO01	0.40	0.85	43	5-15	22
Timeless Silver	XBRUSI01	0.49	0.77	52	20-30	39
ETERNAL COLLECTION®	Product Code	TSR	Em	SRI	Gloss	LRV
Ironstone	21583	0.33	0.76	29	5-20	17
Rainforest	21584	0.26	0.79	25	5-20	18
Sungold	22070	0.36	0.80	36	10-20	15
Urban Slate	21585	0.29	0.76	24	5-20	18
RAWHIDE	Product Code	TSR	Em	SRI	Gloss	LRV
Apache	17882	0.28	0.85	27	2	7
Ash Gray	17878	0.31	0.85	31	2	10
Burnished Slate	18043	0.28	0.85	28	3	9
Chili Powder	17916	0.34	0.84	35	3	10
Coal Black	17513	0.25	0.86	24	3	5
Dark Walnut	17464	0.26	0.84	24	3	6
Hartford Green	20532	0.25	0.85	23	3	8
Hickory	20533	0.44	0.85	49	3	29
Slate Gray	20531	0.39	0.85	42	4	20
RUSTIC	Product Code	TSR	Em	SRI	Gloss	LRV
Baltic Brown	XGRABB01	0.30	0.83	29	20-50	9
Burnt Rust	XGRABI01	0.34	0.85	36	5-12	13
Natural Rust	XNATNR01	0.32	0.85	33	5-15	11
Sand Dune	XGRASD01	0.42	0.88	47	5-10	23
Sedona Rust	XPEBSR01	0.32	0.87	34	5-12	10
VINTAGE®	Product Code	TSR	Em	SRI	Gloss	LRV
Vintage	14102	0.30	0.70	22	10-20	20
VINTAGE® HERITAGE	Product Code	TSR	Em	SRI	Gloss	LRV
Legacy	VSPGEV40	0.25	0.80	20	10-20	17
Evolution	VSPGLG40	0.26	0.80	22	10-20	15
WOODGRAIN	Product Code	TSR	Em	SRI	Gloss	LRV
Driftwood	XWOODW41	0.47	0.87	53	5-10	36
Red Cedar	XWOORC01	0.35	0.86	37	5-15	12

**Total Solar Reflectance (TSR)** is the amount of solar radiation reflected off a surface. This is expressed as a percentage between 0-100%, shown in this sheet in decimal format.

**Emissivity (Em)** is the amount of heat a surface can dissipate away from itself. This is expressed as a percentage between 0-100%, shown in this sheet in decimal format.

**The Solar Reflectance Index (SRI)** is the consolidated value calculated from solar reflectance and emissivity with factors such as air flow considered. The higher the value the greater the reflectance. This is expressed as a range so that a standard black surface has an initial SRI of 0, where as a standard white surface has an initial SRI of 100.

**Gloss** is the measurement of the amount of visible light reflected from a surface, as observed at a 60° viewing angle. Measured in Gloss Units (GU). Please note that many of the listed products are non-uniform finishes in which the gloss readings vary and are reported as a range.

**Light reflectance value (LRV)** often referred to as glare, measures the amount of visible or usable light that reflects from a surface. LRV is expressed as a range 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 surface conditions such as texture, can impact the LRV.