



AEP Span Color Performance Data

The Cool Roof Rating Council (CRRC) website lists AEP Span SRI Initial and Three-year Aged information. Note - CRRC data is based on averaged color families and does not reflect the actual performance of each specific AEP Span color. Therefore, under the LEED column header actual Initial SRI values are provided and reflect actual performance of each color. If required, please note that color specific CRRC Notification of Product Rating letters can be produced upon request.

PRODUCT DESCRIPTION	CA TITLE 24 & ENERGY STAR								LEED								OTHER LRV	
	via CRRC listings				Energy Star		CA Title 24	via Accredited Independent Testing Laboratory (using ASTM C1549, C1371, & E1980)										
	CRRC Reference Number	Solar Reflect - ance (Init.)	Thermal Emitt - ance (Init.)	SRI Initial and 3YR Aged SRI ^B	Low Slope	Steep Slope		Solar Reflect - ance (Init.)	Thermal Emitt - ance (Init.)	SRI (Init.)	Low Slope	Steep Slope	Low Slope	Steep Slope	3YR Aged SRI	Low Slope	Steep Slope	
		Based on CRRC Color Families		Actual tested performance		Leed V3		Leed V4 (Initial SRI)		LEED v4 (Aged SRI) Based on CRRC Color Families		Leed V3		Leed V4 (Initial SRI)		LEED v4 (Aged SRI) Based on CRRC Color Families		
BARE ZINCALUME®																		
ZINCALUME® Plus	1014-0002	0.68	0.30	65	✓	✓	REFER TO CALIFORNIA ENERGY COMMISSION (CEC) REQUIREMENTS	0.68	0.30	64		✓		✓	65	✓	✓	67
DURA TECH™ NT COLORS								0.35	0.83	36		✓			31			12
CHESTNUT BROWN	0818-0034	0.32	0.83	31		✓		0.30	0.83	29		✓			22			11
DENALI GREEN	0818-0028	0.25	0.83	22		✓		0.51	0.84	58		✓			49			39
DESERT BEIGE	0818-0042	0.45	0.83	49		✓		0.60	0.84	70		✓			63			53
LIGHT STONE	0818-0033	0.55	0.83	63		✓		0.40	0.84	43		✓			35			27
OLD TOWN GRAY	0818-0039	0.35	0.83	35		✓		0.40	0.84	43		✓			35			13
RUSTIC RED	0818-0031	0.35	0.83	35		✓		0.63	0.84	74		✓			63			59
SURF WHITE	0818-0036	0.55	0.83	63		✓		0.33	0.84	33		✓			22			14
TAHOE BLUE	0818-0027	0.25	0.83	22		✓		0.32	0.83	31		✓			31			11
WEATHERED COPPER	0818-0035	0.32	0.83	31		✓		0.73	0.83	88	✓	✓	✓	✓	84	✓	✓	74
WINTER WHITE	0818-0044	0.70	0.83	84	✓	✓												
DURA TECH™ 5000 & DURA TECH™ MX COLORS																		
COLONIAL RED	0818-0016	0.25	0.83	22		✓	REFER TO CALIFORNIA ENERGY COMMISSION (CEC) REQUIREMENTS	0.34	0.85	35		✓			22			9
DARK BRONZE	0818-0018	0.25	0.83	22		✓		0.32	0.84	32		✓			22			8
FOREST GREEN	0818-0012	0.25	0.83	22		✓		0.30	0.84	29		✓			22			9
LEAF GREEN	0818-0015	0.25	0.83	22		✓		0.30	0.85	30		✓			22			11
MATTE BLACK	0818-0046	0.25	0.83	22		✓		0.30	0.84	29		✓			22			5
METALLIC CHAMPAGNE	0818-0038	0.35	0.75	32		✓		0.48	0.84	54		✓			32			33
METALLIC COPPER	0818-0006	0.35	0.75	32		✓		0.48	0.83	53		✓			32			29
METALLIC SILVER	0818-0003	0.35	0.75	32		✓		0.57	0.82	65		✓			32			50
MIDNIGHT BRONZE	0818-0055	0.25	0.83	22		✓		0.28	0.84	27		✓			22			7
OLD TOWN GRAY	0818-0009	0.35	0.83	35		✓		0.40	0.85	43		✓			35			27
PARCHMENT	0818-0047	0.45	0.83	49		✓		0.51	0.84	58		✓			49			40
PEBBLE	0818-0059	0.32	0.83	31		✓		0.43	0.85	48		✓			31			27
REGAL BLUE	0818-0008	0.25	0.83	22		✓		0.30	0.84	29		✓			22			10
REGAL WHITE	0818-0049	0.70	0.83	84	✓	✓		0.73	0.84	88	✓	✓	✓	✓	84	✓	✓	75
SAGE GREEN	0818-0056	0.35	0.83	35		✓		0.38	0.84	41		✓			35			21
SIERRA TAN	0818-0020	0.45	0.83	49		✓		0.49	0.84	55		✓			49			34
SILVERSMITH	0818-0058	0.35	0.75	32		✓		0.52	0.82	58		✓			32			54
SLATE GRAY	0818-0057	0.25	0.83	22		✓		0.32	0.85	33		✓			22			12
TAHOE BLUE	0818-0007	0.25	0.83	22		✓		0.33	0.84	33		✓			22			14
TERRA COTTA	0818-0037	0.35	0.83	35		✓		0.39	0.84	41		✓			35			15
VINTAGE®	1014-0003	0.30	0.70	22		✓		0.30	0.70	22		✓			22			20
WALNUT	0818-0054	0.32	0.83	31		✓		0.37	0.84	38		✓			31			18
WEATHERED COPPER	0818-0019	0.32	0.83	31		✓		0.34	0.83	34		✓			31			11
ZACTIQUE® II	0818-0004	0.35	0.75	32		✓		0.37	0.84	39		✓			32			22
ZINC GRAY	0818-0010	0.35	0.83	35		✓		0.37	0.85	39		✓			35			20

^A - Reflectivity data for Bare ZINCALUME is actual 3 year weathered solar reflectivity data.

^B - CRRC has verified the Initial and 3YR Aged SRI Values have the same performance.

ZINCALUME® is a registered trademark of BlueScope LTD

Rev.4/8/19 bg