Architectural Metal Roofing and Siding

COLOR CHART





STANDARD COLORS

DURA TECH™ 5000 - Premium 70% Fluoropolymer (PVDF) Coating



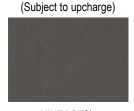
ZINCALUME® Plus* SRI: 64 • LRV: 67



Cool REGAL WHITE SRI: 88 • LRV: 75

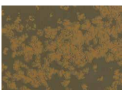


Cool PARCHMENT SRI: 58 • LRV: 40



PREMIUM COLORS¹

VINTAGE®1 SRI: 22 • LRV: 20



NATURAL RUST¹ SRI: 32 • LRV: 10

Cool METALLIC SILVER¹

SRI: 65 • LRV: 50

Cool SILVERSMITH1

SRI: 58 • LRV: 54



Cool SIERRA TAN

Cool WEATHERED COPPER SRI: 34 • LRV: 11

Cool COLONIAL RED

SRI: 35 • LRV: 9

Cool SLATE GRAY

SRI: 33 • LRV: 12



Cool PEBBLE

SRI: 48 • LRV: 27

Cool DARK BRONZE SRI: 32 • LRV: 8

Cool OLD TOWN GRAY

SRI: 43 • LRV: 27



Cool WALNUT

SRI: 38 • LRV: 18

Cool TERRA-COTTA



Cool ZINC GRAY



SRI: 39 • LRV: 20



Cool MATTE BLACK

SRI: 29 • LRV: 5



Cool METALLIC CHAMPAGNE¹

SRI: 54 • LRV: 33



Cool METALLIC COPPER¹ SRI: 53 • LRV: 29



Cool TAHOE BLUE SRI: 33 • LRV: 14



Cool FOREST GREEN SRI: 29 • LRV: 9



SRI: 41 • LRV: 21



DURA TECH™ mx - Premium Fluoropolymer (PVDF) Pearlescent Coating (Subject to upcharge)



REPRESENTATION OF COLORS MAY VARY DUE TO PRINTING LIMITATIONS.

DURA TECH[™] Fluoropolymer Coatings



TABLE NOTES:

•	24 and 22 GA
0	24 GA only

22 GA only

SRI: Solar Reflective Index.

26 GA only

I DV · Light Poffectance Value

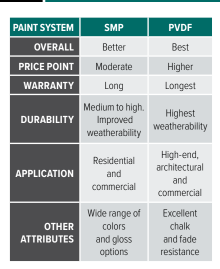
LRV: Light Reflectance Value.				Design Span [®]	Span-Lok" <i>hp</i>	Select Seam®	eries	Prestige Serie	Perception Co	Panel	⊗	•	Nu-Wave® Co	anel	<u> </u>	Mini-V-Beam"	Flat Sheet 46	Flat Sheet 48
DURA	TECH™ <i>5000</i> (PVDF)	SRI	LRV	Design	Span-	Select	Flex Series	Presti	Perce	Flush Panel	HR-36®	Box Rib	Nu-Wa	PBR Panel	U-Panel	Mini-V	Flat S	Flat St
	Cool Regal White	88	75	•	•	•		•		•	•	•	•	•	•	•	•	•
	Cool Parchment	58	40	•	•	•		•		•	•	•	•	•	•	•	•	•
	Cool Sierra Tan	55	34	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Pebble	48	27	•	•	•		•		•	0	0	0				0	•
	Cool Walnut	38	18	•	•	•		•		•	0	0	0				0	•
	Cool Weathered Copper	34	11	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Dark Bronze	32	8	•	•	•		•		•	•	•	•	•	•	•	•	•
	Cool Terra-Cotta	41	15	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Colonial Red	35	9	•	•	•		•		•	0	0	0	0	0	0	0	•
	Cool Old Town Gray	43	27	•	•	•		•		•	•	•	•	•	•	•	•	•
	Cool Zinc Gray	39	20	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Slate Gray	33	12	•	•	•		•		•	•	•	•	•	•	•	•	•
	Cool Midnight Bronze	27	7	•	•	•		•		•	•	•	•				•	•
	Cool Matte Black	29	5	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Tahoe Blue	33	14	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Regal Blue	29	10	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Sage Green	41	21	•	•	•		•		•	•	•	•				•	•
	Cool Leaf Green	30	11	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Forest Green	29	9	•	•	•		•		•	•	•	•	0	0	0	•	•
DURA	DURA TECH™ mx (PVDF)1																	
	Cool Metallic Silver	65	50	•	•	•		•		•	•	•	•	0	0	0	•	•
BEST CO.	Cool Silversmith	58	54	•	•	•		•		•	0	0	0				0	•
	Cool ZACtique® II	39	22	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Metallic Champagne	54	33	•	•	•		•		•	•	•	•	0	0	0	•	•
	Cool Metallic Copper	53	29	•	•	•		•		•	0	0	0				0	•
PRE	PREMIUM COLORS 1																	
	Natural Rust	32	10								•							
Section 1	Vintage®	22	20	0	0	0	0	0	0	0	0	0	0				0	0
BARE (BARE (Clear Acrylic Coated)																	
	ZINCALUME® Plus*	64	67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

REPRESENTATION OF COLORS MAY VARY DUE TO PRINTING LIMITATIONS

Sample color chips are available upon request. Consult your AEP Span representative for more information.

SPECIALTY PRINTS, CUSTOM COLORS, AND OTHER GAUGES AVAILABLE AS SPECIAL ORDERS

Inquire with your outside sales representative about lead times and minimum order requirements.



DURA TECH™ 5000: A premium 70% Fluoropolymer (PVDF) Coating.

DURA TECH™ *mx*: A premium Fluoropolymer (PVDF) Pearlescent Coating.

VINTAGE® COATED METAL: An innovative coating process over a TruZinc® G90 metallic coated steel surface producing a beautiful, durable, aged-metallic finish.

DURA TECH™ *nt*: Silicone-modified polyester (SMP). Used in most residential roofing products sold today.

* Clear Acrylic Coated

1 BATCH SENSITIVITY: Prints and metallic coatings are batch sensitive (may have color variation) and are directional in nature. Different batches are not to be mixed on projects. AEP Span recommends requesting a sample to review actual color before ordering to ensure color accuracy. AEP Span is not responsible for color variations.

OIL CANNING: All flat metal surfaces can display waviness commonly referred to as "oil canning". "Oil canning" is an inherent characteristic of steel products, not a defect, and therefore is not a cause for panel rejection.

SRI values in accordance with ASTM E1980 and are based on independent testing. Cool Roof Rating Council (CRRC) performance values for CA Title 24 are based on color families and will differ from those listed in table.







