

STANDARD COLORS

Standard base material is 24 gauge steel in most profiles. AEP Span's standard colors utilize DuraTech® 5000 (polyvinylidene fluoride) finish with 70% Kynar® 500/Hylar 5000® resins which are an ideal finish for architectural applications. DuraTech®5000 has excellent resistance to color change, chalk and fade, and corrosion in most environments.

The Zincalume® and Galvalume® coatings are AZ50 and is comprised of a 45% zinc, and 55% aluminum alloy by weight.

For additional technical information please refer to the product specific Product Sheet. For technical information, contact an AEP Span technical representative.

METALLIC COATINGS NOTE: Minor differences in both color and appearance are normal and to be expected with metallic coatings, as it is virtually impossible to match one metallic coating to another. Due to the coil application process, striations and longitudinal patterning may also show on these products. A phenomenon known as "metallic color flop" occurs when there is a difference in alignment in the planes of metallic pigments; this will result in a different visual appearance. To minimize the possible visual effects of the normal minor differences in paint and its application, an entire job should be painted at one time, from one batch of paint at one coater, using the same application equipment. Additionally, fabricated panels, flat sheet, and flashings manufactured from coil coated materials should be oriented in the same direction for installation.

PROFILE AVAILABILITY BY GAUGE *in DuraTech®5000, DuraTech®mx (metallic), ZActique®II, Copper and Aluminum*

Profile	Net Coverage	24 Ga	22 Ga	20 Ga	18 Ga	Copper	Aluminum	Location
Box Rib™	36"	•	•***	†	†			F
Cap Seam	12", 18", 20"	•	• ^{K1}			†	†	D/K
	16"	†	†			†	†	D/K
Curved Cap Seam	12", 18", 20"	•	• ^{K1}			†	†	D/K
	16"	†	†			†	†	D/K
Curved High Seam	11 7/8", 17 7/8", 19 7/8"	•				†	†	D
	15 7/8"	†				†	†	D
Curved Span-Lok™ 2" Rib Ht	16", 18"	•	• ^{K1}			†	†	T/D/K
Design Span®	17", 12"	•	†			• (17")		F
	18", 24"	†	†			†		F
Design Span® hp	17", 12"	•	†			• (17")		T
	18", 24"	†	†			†		T
Flush Panel	12"	•	•			†	•*	D
High Seam	12", 18", 20"	•	•			†	†	D
	16"	†	†			†	†	D
HR-36™ Roof or Wall	36"	•	•***	†	†			T/F
Klip-Rib®	16"	•	†					
Mini V Beam™	32"	•	†	†	†			T
NuWave® Corrugated	32", 34 2/3"	•	•***	†				F
Prestige Series™	12"	•	†	†	†			F
Reversed Box Rib™	36"	•	•***	†	†			F
Select Seam® Narrow Batten	16 1/4"	•	†			†		F
	21 1/4"	•	†			•		F
Select Seam® Wide Batten	17 1/2"	•	†			†		F
	22 1/2"	•	†			•		F
Snap-On Batten	16", 24"	•	•			†	†	D
Snap Seam®/Snap Seam Batten	10", 16", 18"	•	•			†	†	D
	12", 24"	†	†			†	†	D
Snap Seam hp	16", 17" 18"	•	†			†		K
Span-Lok™ hp* 2" Rib ht. -TX	16"	•	•			†	†	D
Span-Lok™ hp* 2" Rib ht.-WA, NC	16"	•	***			†	†	T/K
Span-Lok/SpanSeam 2" Rib ht.	16", 18"	•	•			†	†	T/D
Span-Lok/SpanSeam 2" Rib ht.	12"	†	†			†	†	D
Span-Lok/SpanSeam 2" Rib ht.	16"	•	†			†	†	K
Span-Lok/SpanSeam 3" Rib ht.	16"	•	•			†	†	D
Span-Rib	12"	•						D
Square Batten	12"	•						D
Standing-Seam	12"	•						D
Zip-Rib®*	12", 15 5/8"	•	†			†	†	T
48" Flat Sheet		•**	†					F/T
46" Flat Sheet		•	•***	†	†			F/T
48-3/8" Flat Sheet		•	•					D/K ^{K2}
45-3/8" Flat Sheet		•	†					D

^{K1} 22 ga. is non-standard in Kernersville, NC

^{K2} 46" width may be substituted in some colors in Kernersville, NC.