

Roof and Wall Colors





Premo Colorfast45® Paint System

29 & 26 GAUGE









Galvalume (41) Ann-Painted Finish 25 Year Warranty



[★] All Colors Meet or Exceed Steep Slope ENERGY STAR® Requirements

45 Year Paint Warranty

[†] Native Copper color may vary visually based on reflection and/or installation angles

PRODU	CT SOLUTION CHART	COLORFAST45°		ACRYLIC COATED GALVALUME®		
PANEL	PROFILE	COVERAGE	29 GA	26 GA	29 GA	26 GA
VERTICAL SEAM	Striated Flat	12"/16"/18"		•		•
MINI-BATTEN	Δ	12"/16"/18"		•		
SOFFIT PANEL	٢٢	12"		•		•
IMAGE II™	Striated Minor Ribs	12"/16"		•		•
PRO-PANEL II®		36"	•	•	•	•
CLASSIC RIB®	~	36"	•	•	•	•
PBR-PANEL		36"		•		•
IC72-PANEL		36"		•		•
7/8" CORRUGATED	~~~~~~~	Roof 32" Wall 34 ² / ₃ "		•		•
2.5" CORRUGATED	~~~~~	24"			•	•
1.25" CORRUGATED*	·	24"				•
5V-CRIMP*	~	24"			•	•
PBU-PANEL*		36"				•
SPAN-LINE 36A*		36"				•

Notes:

- ▶ For other colors, finishes, gauges, and materials, please inquire
- ▶ For Image II panel, refer to Image II panel brochure for color selections

PARLICT SALLITION CHART

► For panels with asterisk (*) longer lead times will apply

Legend:

- Standard colors are available in any quantity
- ◆ For standard colors, minimum quantity may be required
- Available in limited standard colors

ColorFit40[™] 40 Year Finish Warranty

Ash Grey (25) Charcoal (17) Taupe (74)
Bright White (39) Forest Green (26) White (30)
Brown (12) Light Stone (63) Zinc Grey (29)

Burnished Slate (49) Mocha Tan (22)

Burgundy (15) Red (24)

VersaRib 20 Year Finish Warranty

Bright White (39) Mocha Tan (22)
Brown (12) Ocean Blue (35)

Charcoal (17) Red (24) Forest Green (26) White (30)

Light Stone (63)

Storage Instructions

If metal roofing or siding is not going to be used immediately, it should be stored in a dry area. It should be unbundled and stood on end against an interior wall. If materials must be stored outside, protect with canvas or waterproof paper. Allow for air circulation, do not cover air-tight.

Application precautions

Avoid installing directly over green or damp lumber, porous insulation or other damaging materials. The use of a moisture barrier is recommended in such situations. Strong chemicals, such as fertilizer, manure and lime may cause damage. Storage or application near such materials should be avoided.