

## ETERNAL COLLECTION™

## AGELESS BEAUTY. UNCOMPROMISED STRENGTH.





Ironstone



Sungold



**Rainforest** 



**Urban Slate** 

The Eternal Collection<sup>™</sup> encompasses four elegant, inspiring colors exclusive to Steelscape. Providing the same engaging luster as Steelscape's Vintage®, the Eternal Collection expands the breadth of color options available to the design community.

The unique combination of pigmentation and gloss provides a rich, warm color and distinctive surface sheen. Designed to complement the

dynamic qualities of the built environment, the Eternal Collection is the perfect finish for roofing and siding applications. Backed by the corrosion-resistance of ZINCALUME® and supported by a robust 20-year finish warranty, the Eternal Collection is the durable, yet distinctive finish for your next inspiring building design.

Due to the unique nature of this product, color may vary slightly from batch to batch. Batches should not be mixed on projects.

**Steelscape** is the market leader in

metallic-coated and

Your business is our

**business...** Steelscape is committed to offering

its customers the best

service in the industry,

on-time delivery, and

innovative solutions.

pre-painted steel.

high-quality



## ETERNAL COLLECTION

## PERFORMANCE QUALITIES



AZ50 ZINCALUME® Coated Steel

Finish:

Durable finish with a proprietary distinctive metallic luster using fluorocarbon pre-paint technology

**Surface Appearance:** 

Smooth and free of blistering and other surface imperfections

Film Thickness: (ASTM D5796)

Top System Finish: 0.55 – 0.65 mil

Bottom System Finish: Primer = 0.15 - 0.25 mil Backer = 0.30 - 0.40 mil

Specular Gloss: (ASTM D523) 60 Degree Specular Gloss = 5% - 20%; Sungold is 10% - 20%

Hardness: (ASTM D3363)

**HB** Min

Cure Test: (ASTM D5402)

50 Double MEK Rubs Minimum

Cross Hatch Adhesion: (ASTM D3359)

on: No Tape Off

Reverse Impact: (ASTM D2794)

No Tape Off, 80 inch-pounds of force

T-Bend Flexibility: (ASTM D4145) 2T No Tape Off

**Humidity Resistance:** 

(ASTM D2247)

1,000 Hours – Passes (100% RH @ 100 degrees F)

1,000 Hours – Passes

**Salt Spray Resistance:** 

(ASTM B117)

(5% Salt Spray @ 95 degrees F)