Vintage®

Aged metallic faceted look without the wait

Del Mar Train Station Pasadena, California

Vintage coated metal is an innovative prepainted metal providing warmth, character, and depth without the wait, or the uncertainty of the final look, that can occur with other weathered-looking substrates.

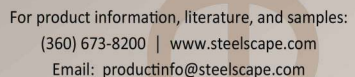
A proprietary process "pre-ages" Steelscape's TruZinc® metallic coated steel surface producing a beautiful and durable finish perfect for roofing and wall panels in both exterior and interior applications.

Vintage coated metal is generally produced in G90 metallic coating weight and comes with a limited warranty for further peace of mind.

To learn more, please contact a Steelscape representative at the phone number or email address listed below.







Vintage®

Performance Qualities

Substrate: G90 TruZinc* (HDG) Coated Steel

Finish: Proprietary "aged" look using fluoropolymer prepaint technology

Surface Appearance: Smooth and free of blistering and other surface imperfections

Film Thickness: Topside Finish: 0.50 - 0.60 mils.

(ASTM D1005) Bottomside Finish: Primer = 0.20 - 0.30 mils. Backer = 0.30 - 0.40 mils

Specular Gloss: 60 Degree Specular Gloss = 20% - 40%

Hardness:

(ASTM D4145)

(ASTM D2247)

(ASTM D523)

(ASTM D3363)

Cure Test: 800 Double MEK Rubs Minimum (ASTM D3363)

3H - 4H

Abrasion, Falling Sand: 65 - 85 liters/mil

(ASTM D968)

Cross Hatch Adhesion: No Tape Off (ASTM D3359)

Reverse Impact: No Tape Off, 80 inch-pounds of force (ASTM D2794)

T-Bend Flexibility: 2T No Tape Off

Humidity Resistance: 1,000 Hours - Passes (100% RH @ 100 degrees F)

Salt Spray Resistance: 1,000 Hours - Passes (5% Salt Spray @ 95 degrees F)

(ASTM B117)

steelscape

For product information, literature, and samples: (360) 673-8200 | www.steelscape.com
Email: productinfo@steelscape.com