

VINTAGE®

AN AGED METALLIC LOOK...WITHOUT THE WAIT

TMP NOTE: Vintage® is an innovative coating process over a G-90 metallic coated surface. The coating process creates shade variations from light to dark, the lighter shade exhibiting a grey tone while the darker shade exhibits a bronze or brown tone. Vintage® comes with a standard 20 year warranty. Warranty can vary by environment, see TMP website for more information. TMP requires signing off on the current batch sample from which your order will be produced. (End Note)



Vintage®

Vintage is an innovative prepainted metal product which provides warmth and character. A proprietary coating 'pre-ages' Steelscape's TruZinc® metallic coated steel surface producing a beautiful and durable finish that is also graffiti resistant.



Vintage®

Representation of color may vary due to printing limitations.

Note: Natural variation of color between production runs.

The combination of pigmentation and gloss is what gives our Vintage coated metal a dynamic and aged appearance and has become a top choice for architects and designers. Vintage coated metal is ideal for roofing and siding applications, as well as unique interior applications.

Achieve your design vision with the durability and affordability of steel.

Vintage is produced in G90 metallic coating weight and comes with a limited warranty.

Steelscape is the market leader in high-quality metallic-coated and pre-painted steel.

Your business is our business... Steelscape is committed to offering its customers the best service in the industry, on-time delivery, and innovative solutions.



VINTAGE®

PERFORMANCE QUALITIES



Substrate: (ASTM D653)

G90 TruZinc® (HDG) Coated Steel

Finish:

Proprietary "aged" look using fluorocarbon prepaint 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 = 20% - 40%

Hardness: (ASTM D3363)

2H - 4H

Cure Test: (ASTM D5402)

100 Double MEK Rubs Minimum

Abrasion, Falling Sand: (ASTM D968) 65 - 85 liters/mil

Cross Hatch Adhesion: (ASTM D3359) 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)

Salt Spray Resistance: (ASTM B117) 1,000 Hours - Passes (5% Salt Spray @ 95 degrees F)