

24, 26 & 29ga

# **STANDARD COLOURS**



24, 26 & 29ga

24, 26 & 29ga





# Woodgrain Series

### Steel Woodgrain Series For Siding & Architectural Accents

Our Woodgrain Metal Series provides the character and beauty of wood with the durability, longevity and low maintenance of steel. Unlike its wood and wood veneer counterparts, our Woodgrain Metal was designed to stand the test of time. The base metal for our Woodgrain Series is a 55% Aluminum-Zinc Alloy Coated Steel. Our Woodgrain Series is a PVDF Pre-Painted Steel that is great for applications such as pre-engineered buildings, architectural wall panels, facades, and other applications where durability and long-lasting performance are required.

The Woodgrain Series is available in our Forma Plank Steel Wall Panel System, adding warmth and modern design to interior and exterior projects in both the commercial and residential markets.



#### **Specifications**

Look of Wood with the Strength & Performance of Steel

Superior resistance to handling and abrasion

24 Gauge, AZ50

**PVDF Prepainted Steel** 

Available in Forma Plank Wall Panel System

Available in Barnboard & Espresso

6 Other Woodgrain Colour Available, extended lead times may apply

Inquire about more panel options

(403) 553-3309 | orders@formasteel.ca





# Available Woodgrain Colours in Stock















Our Textured Colour Series not only delivers eye-catching, 3D visual effects to the product, but also provides a surface that is more durable and scratch-resistant than standard pre-painted product. This texturized finish also offers stronger colour retention and superior resistance to chalking and fading. Available in 26 Gauge in 4 Textured Colours:



Forma Steel recommends seeing an actual painted metal sample prior to ordering. Samples are available upon request.



## **PVDF COLOUR SERIES**

PVDF (Polyvinylidene Fluoride) is a highly non-reactive and pure thermoplastic fluoropolymer used in a variety of applications where the highest purity, strength, and resistance to solvents, acids, bases, and heat are required. PVDF pre-painted steel is best suited for high-end applications such as commercial or residential roofing, pre-engineered buildings, architectural wall panels, facades, and other applications where durability and long-lasting performance are required.



The Solar Reflectance Index (SRI) is a measure of the roof's ability to reject solar heat, as shown by a small temperature rise. SRI is a gauge from 0-100, with 0 being most likely to absorb and radiate heat (such as a tar roof) and 100 being the most reflective (least likely to get hot)