



With Drexel Metals' timber visuals, you will discover the timeless charm of wood fused with the unwavering durability of metal. Virtually indistinguishable from authentic wood, these patterns empower architects and designers with boundless creative possibilities on surfaces that excel in functionality.

These timber finishes utilize a 4-coat PVDF finish system, qualifying them for a 40-year Print Coat System Limited Warranty. To ensure a smooth integration with your project's needs, the timber series is offered in a variety of substrates and coil widths. Panels are offered in 24-gauge steel and .032" aluminum. Suitable for all Drexel Metals wall and soffit panels, Timber Series coils can be obtained in coil widths up to 48". For further inquiries, contact your Drexel Metals representative.





BROWN TIMBER



GRAY TIMBER



COPPER TIMBER



WHITE TIMBER



TAN TIMBER

Printed colors are not exact representations of actual Timber Series colors. Ask a Drexel Metals representative for metal color chip samples before making a final color selection.

GRAIN TO SCALE





TIMBER SERIES COLOR AVAILABILITY

Product Options	24 ga x 48"	22 ga x 48"	0.032 x 48"	0.040 x 48"	0.050 x 48"	0.063 x 48"
Brown Timber	•		•			
Copper Timber	•		•			
Tan Timber	•		•			
Gray Timber	•		•			
White Timber	•		•			

PRINTED FINISH TESTING

Test Method	Results		
ASTM D 3359	No Loss of Adhesion		
ASTM D 4145	1T - 3T No Loss of Adhesion		
ASTM D 3363	HB Minimum		
ASTM D 2794	3 x Metal Thickness (in-lbs)		
ASTM D 968	65 +/- 10 Liters Per Mil		
ASTM D 523	±5%; 3- 25 @ 60° (Specify)		
ASTM B 117	1,000 Hrs 1/16" Max Creep		
ASTM D 2247	2,000 Hrs No Field Blisters		
ASTM D 3361	1,000 Hrs Chalk Rating No Less Than 8		

WARRANTY

40-Year Print Coat System Limited Warranty