

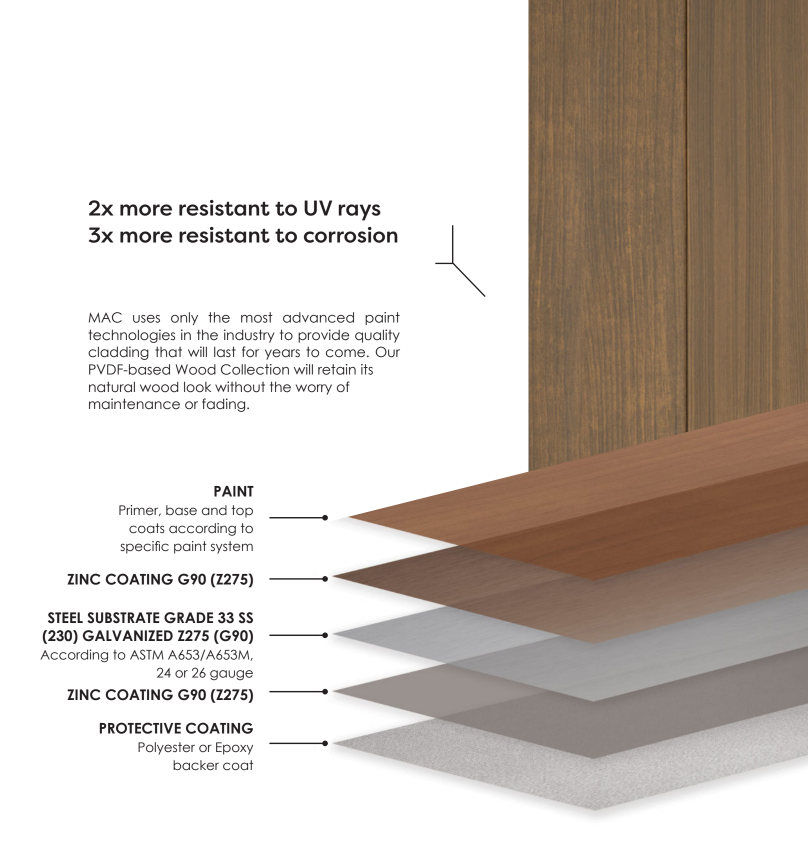


MAC's exclusive TEXTURAL III and IV paint processes provide superior protection against extreme weather and climatic conditions.

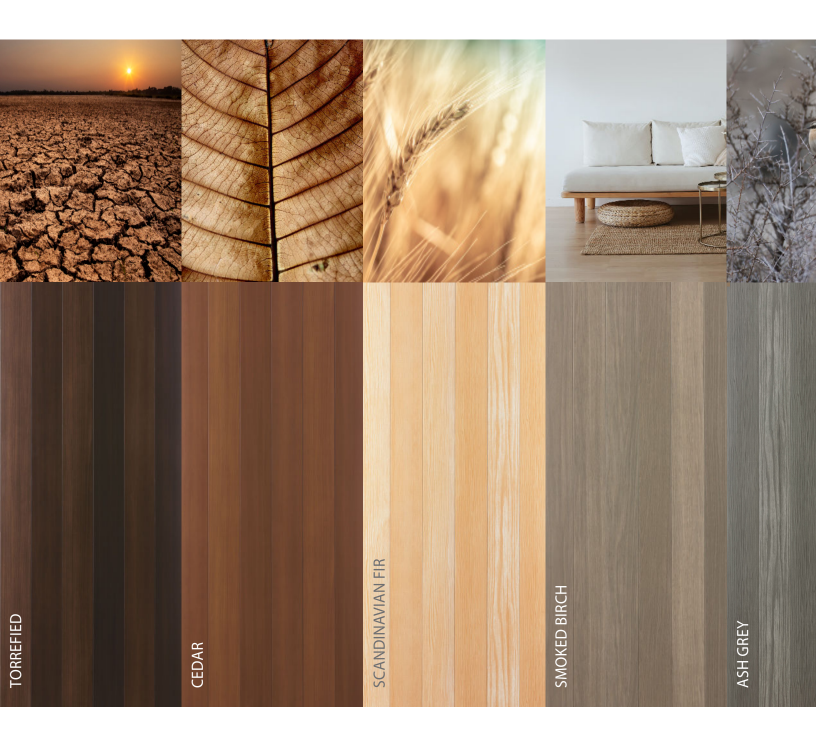
The constant search for aesthetics and premium quality is part of our DNA, which is why TEXTURAL technology is applied to all our products. Our wide variety of colors creates an unparalleled depth of hue and texture, perfectly reproducing noble materials such as oxidized copper, zinc, and wood, while matte surface finishes eliminate unwanted glare from the sun and provide a clean finish.

TEXTURAL TECHNOLOGY PERFORMANCE UNDER THE MICROSCOPE

- Exceptional corrosion resistance
- Excellent fade resistance
- Superior protection against weathering and extreme climatic conditions
- Scratch and delamination resistance

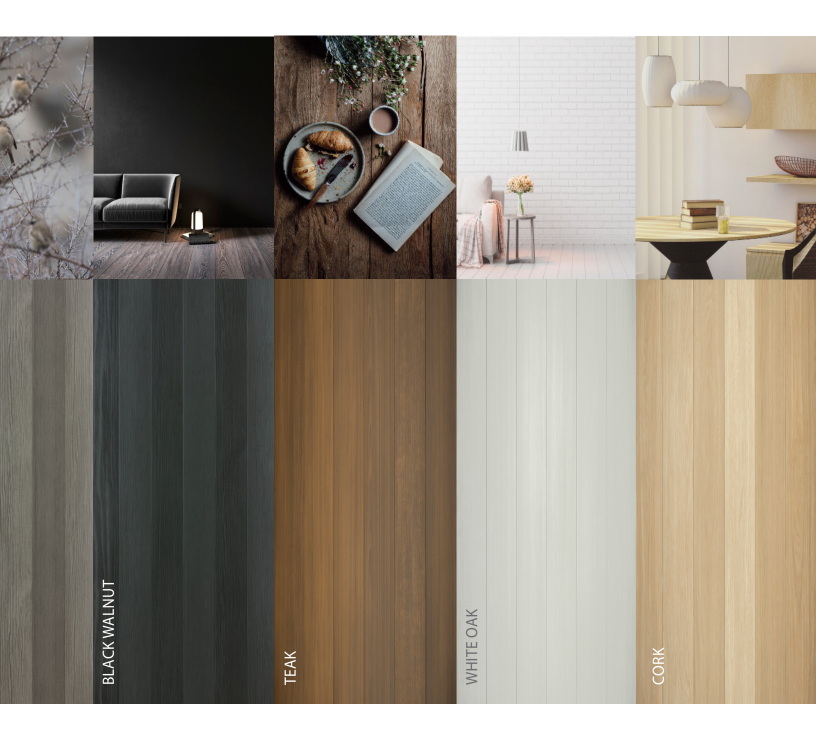


Note that the full range of standard steel colors available on the market can also be ordered upon request. We recommend that you contact your sales representative for availability, quantities, and lead times.



WOOD Collection





SIGNATURE Collection

INSPIRATION Collection





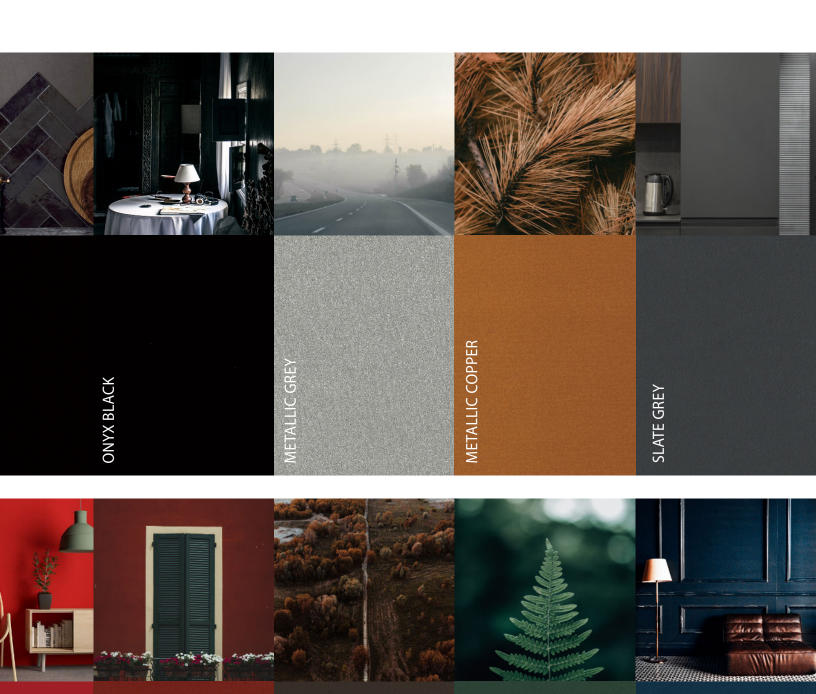
TITANIUM WHITE







OUR COLORS



ENGLISH GREEN

The colors printed in this brochure are for information purposes only and may vary slightly from the actual color.

DARK BROWN

SANDSTONE RED

AUTUMN BLUE

STEEL

an ecological choice

At the center of all trends and innovations, ecoresponsibility and sustainable development are the future of construction and renovation. With the passage of time, environmental standards become increasingly important, and companies must aim for more eco-responsible actions. At MAC Metal Architectural, we do not take the environment lightly, and we do everything we can to surpass ourselves in this area that is so important to us. How do we do this? By using products made from recycled materials on your homes! We are proud to say that MAC steel has low toxic emisions and is 100% recyclable at the end of its long life.

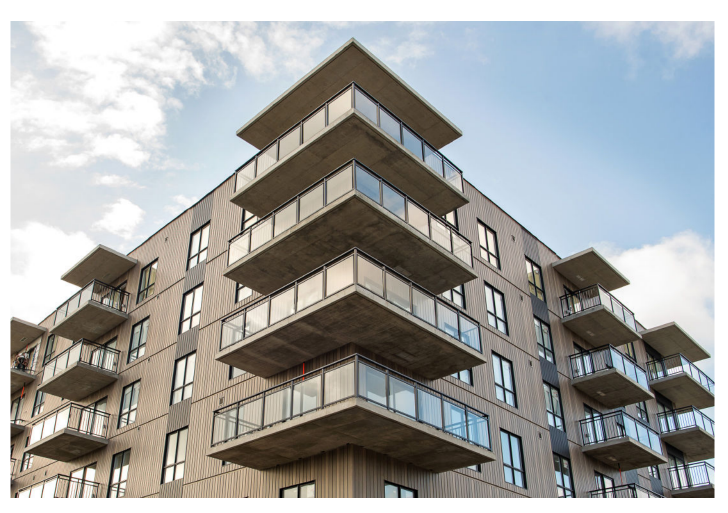
Made of 86% recycled steel / 100% recyclable

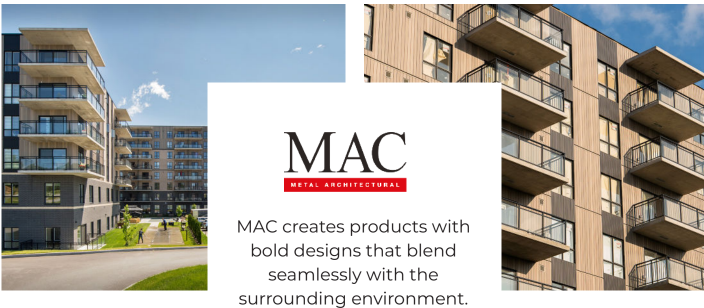
Contributes to your project's LEED certification











MACMETALARCHITECTURAL.COM



