MATT colors Series



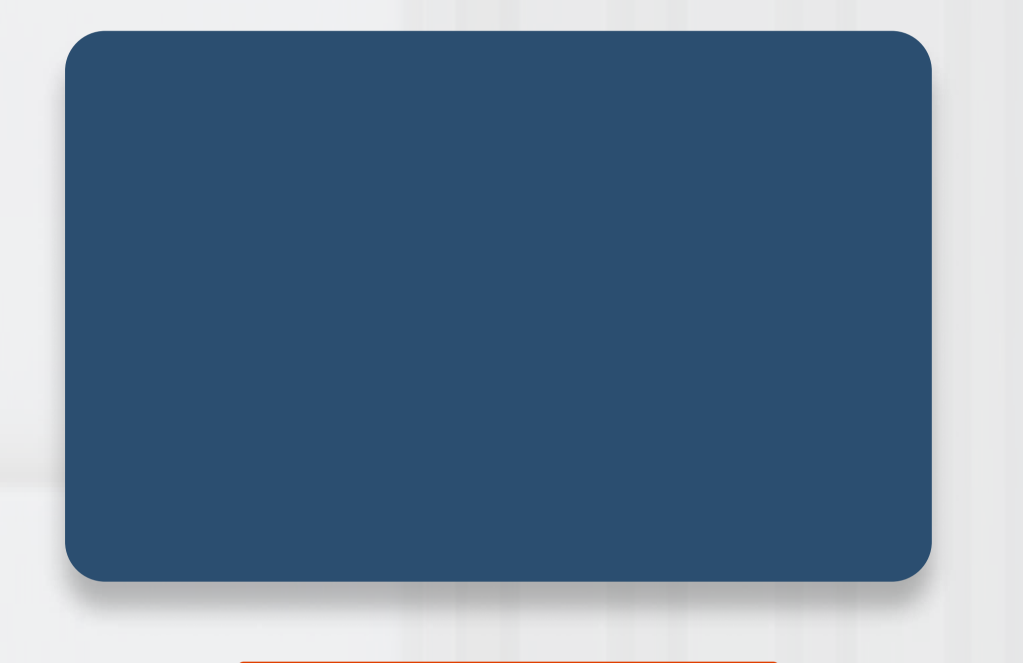


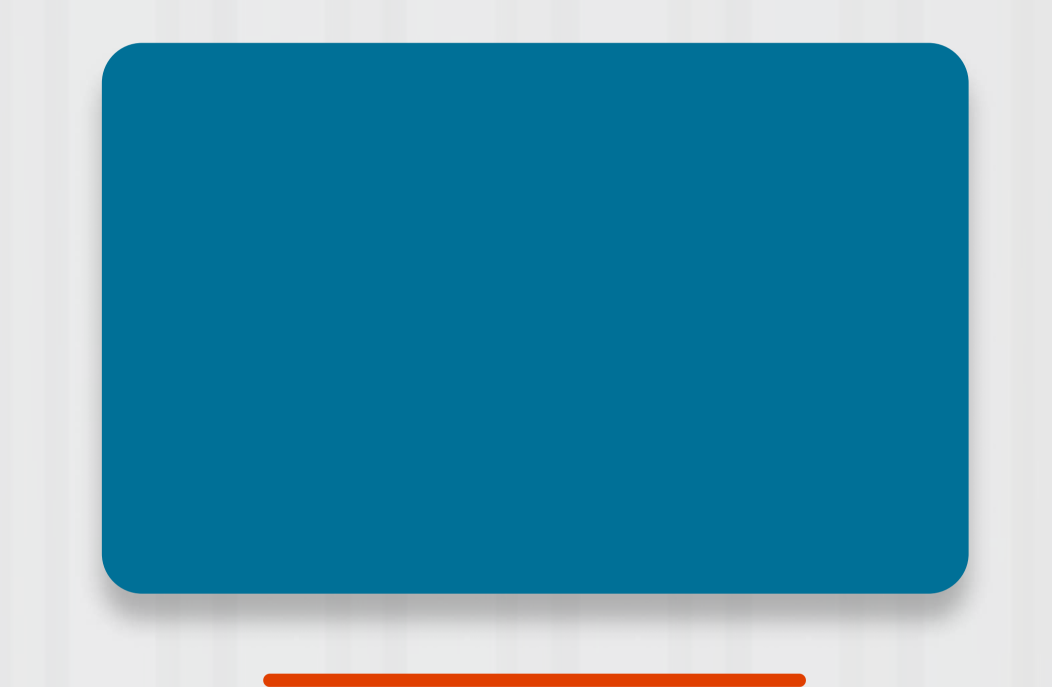


MC-860Color : YellowCoating Thickness : 27-33 Micro

MC-865 Col

Color : Black Coffee Coating Thickness : 27-32 Micro

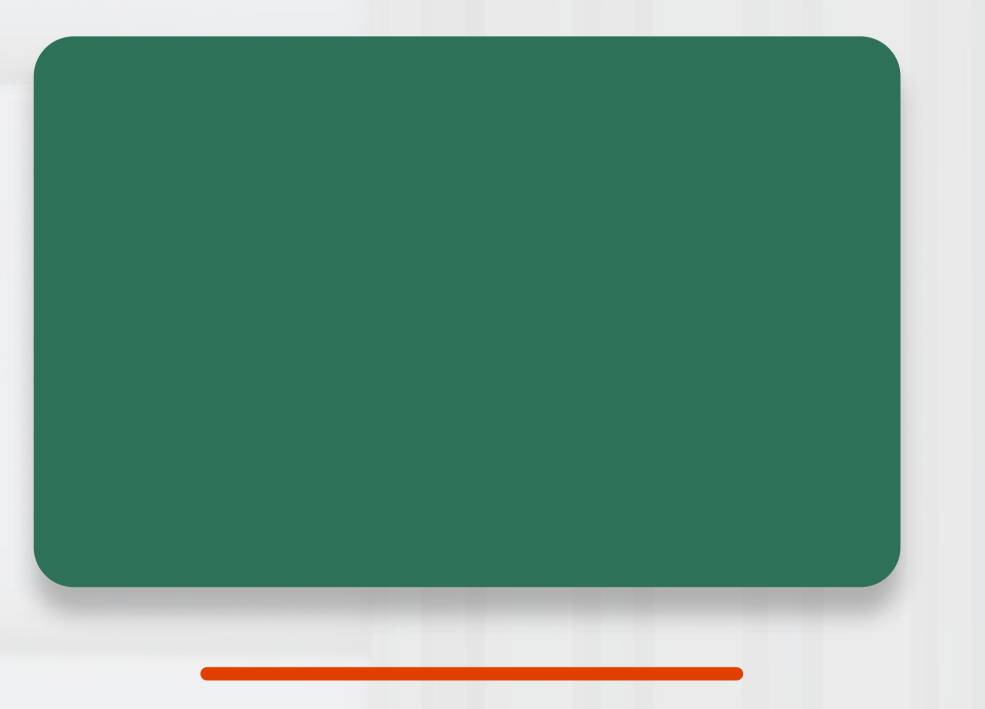






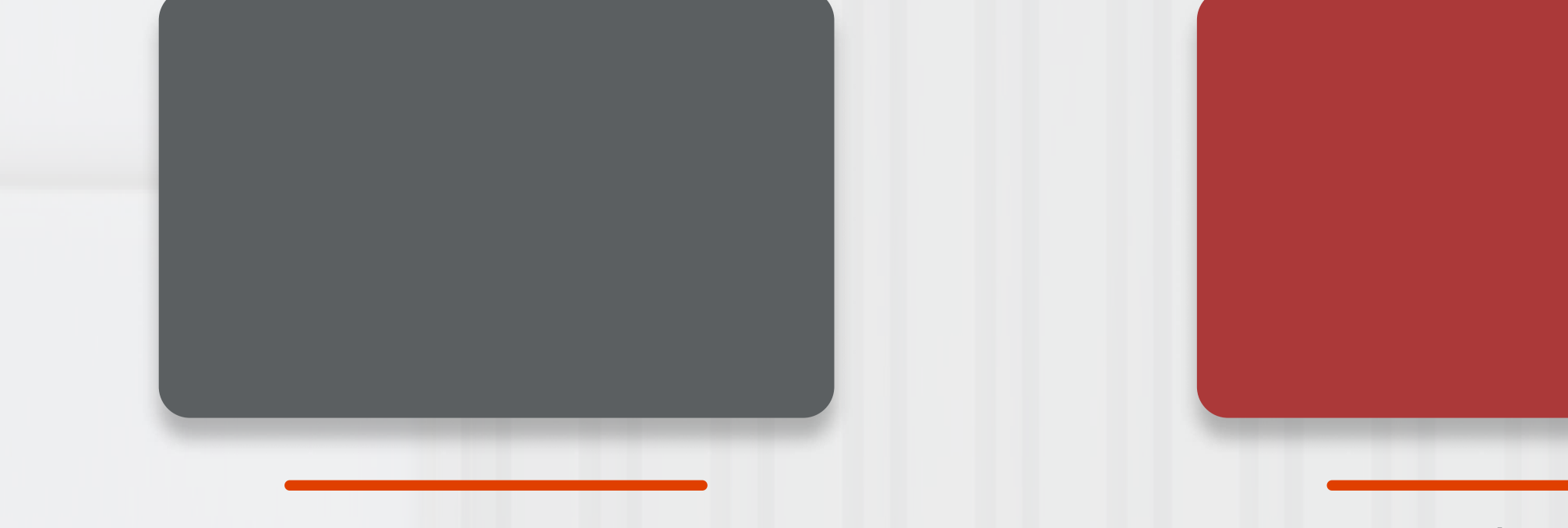
MC-871

Color : Peacock Blue Coating Thickness : 27-35 Micro





Color : Emerald Green Coating Thickness : 28-34 Micro MC-885 Color : Orange Coating Thickness : 26-35 Micro

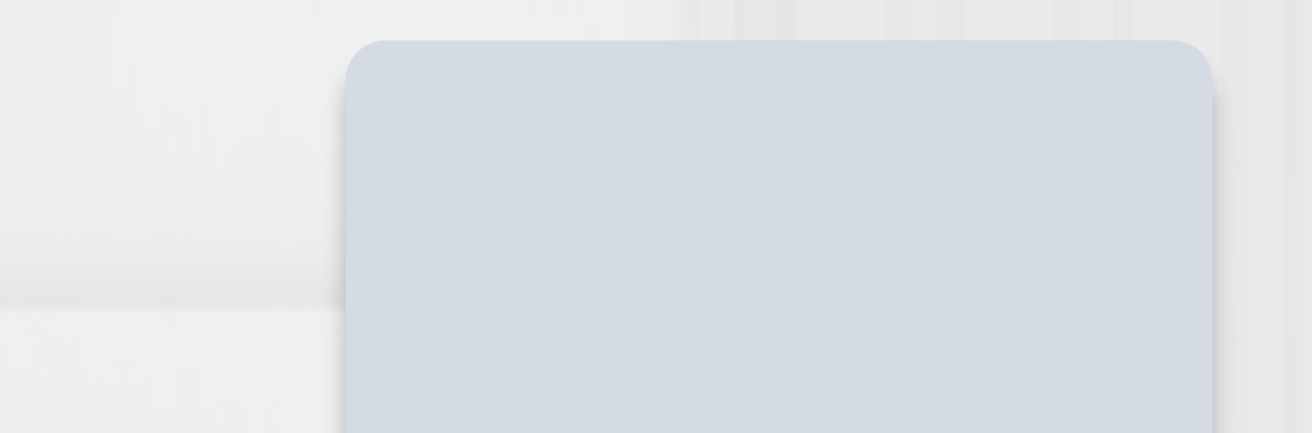


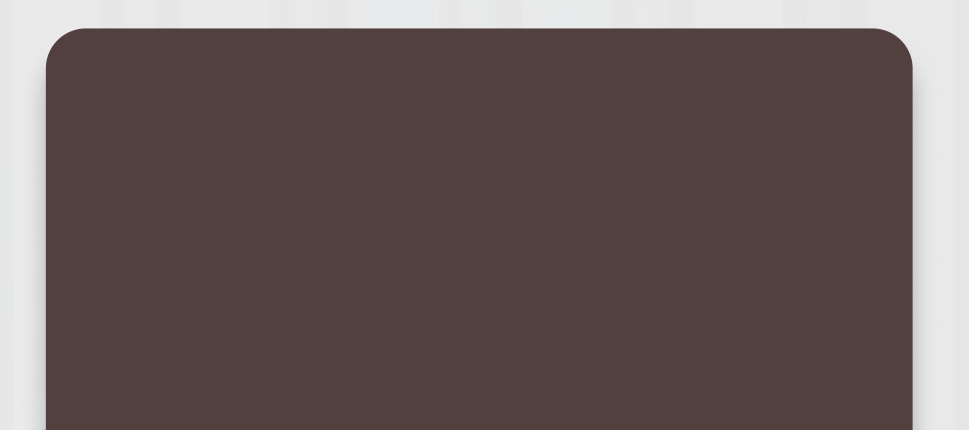


Color : Murinus Gray Coating Thickness : 28-33 Micro MC-894Color : Chinese RedCoating Thickness : 26-33 Micro

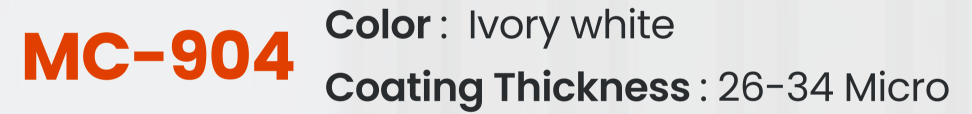


MATT Colors Series



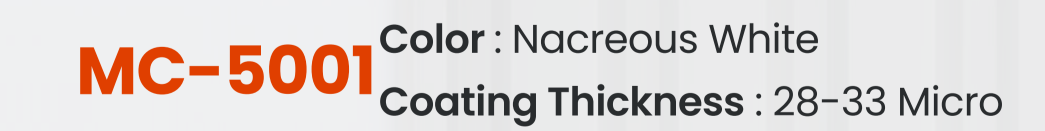




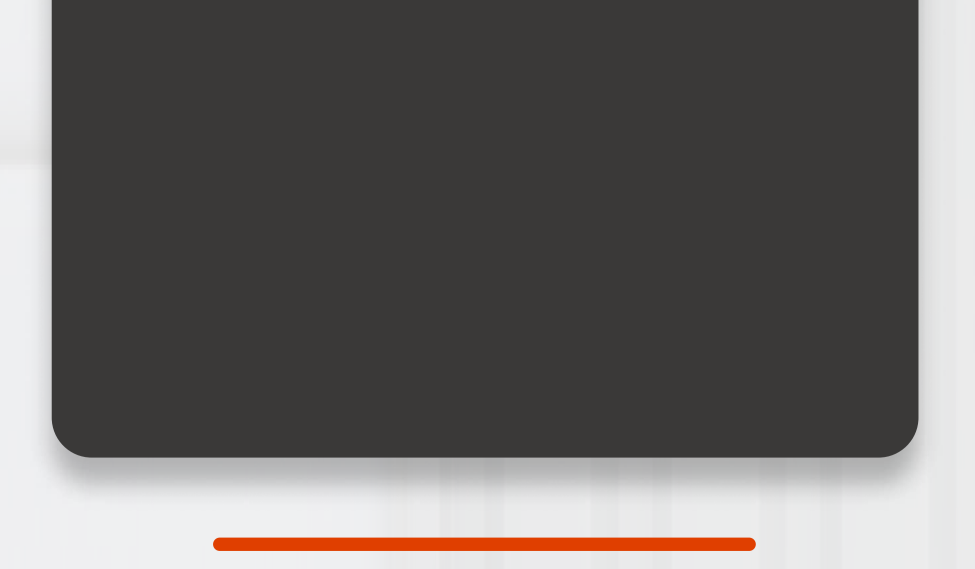


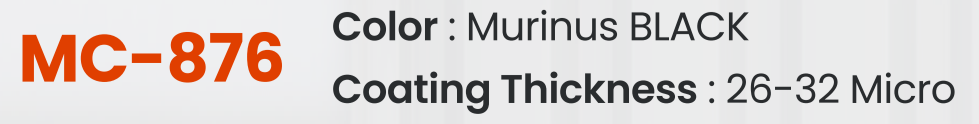
MC-905

Color : Ivory Coating Thickness : 27-35 Micro



MC-9901 Color : White Coating Thickness : 26-33 Micro





\$\screwthinksymbol{lem:selese} \$\overline{\screwthinksymbol{lem:seles}}\$ \$\ \$\ screwthinksymbol{lem:seles} \$\ screwthinksymbol{lem:seles} \$\ screwthinksymbol{lem:seles} \$\ screwthinksymbol{lem:seles} \$\ screwthinksymbol{lem:seles} \$\ screwthinksymbol{lem:seles} \$\ screwthinksym



GLOSSY Colors Series

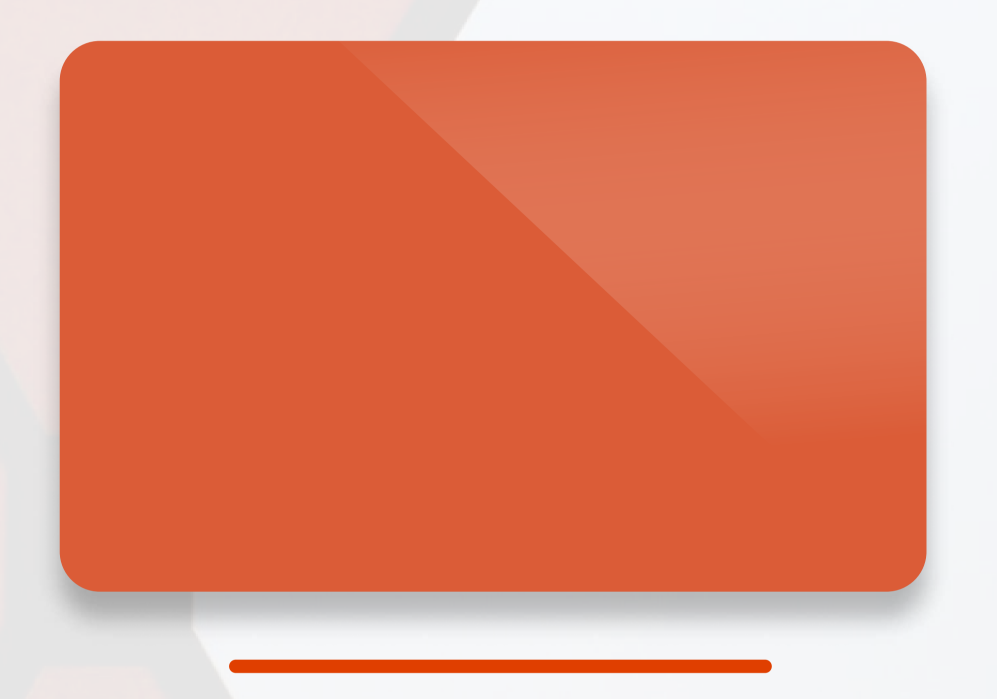


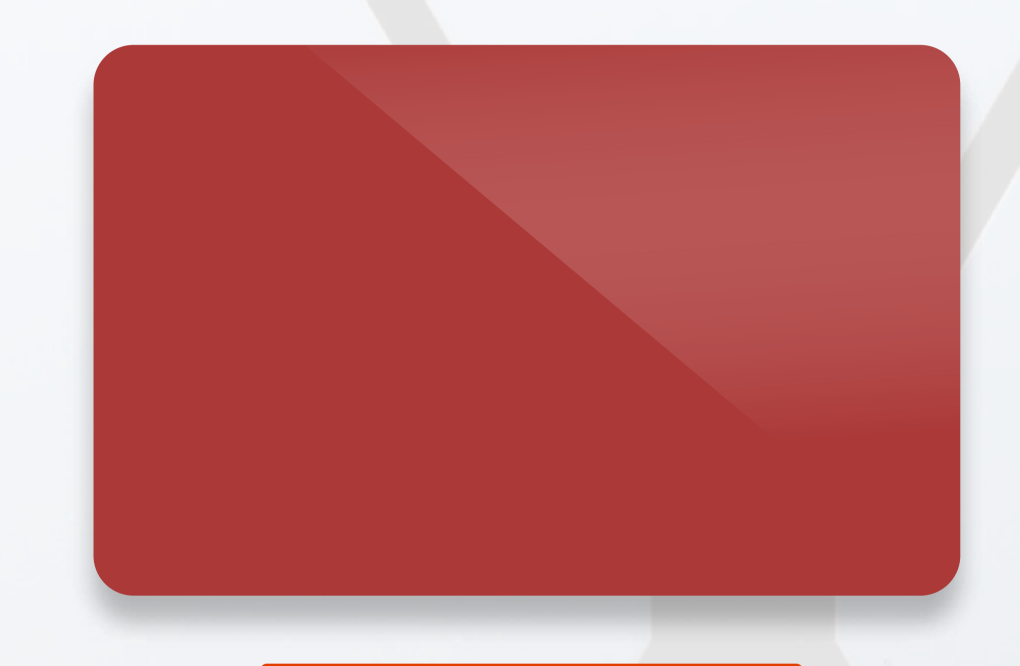


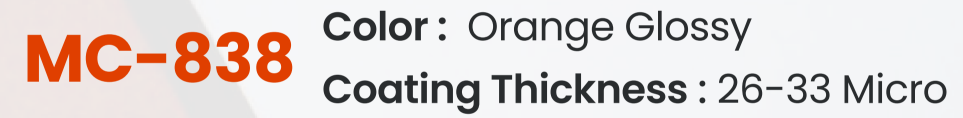


MC-837

Color : Yellow Glossy Coating Thickness : 27-35 Micro







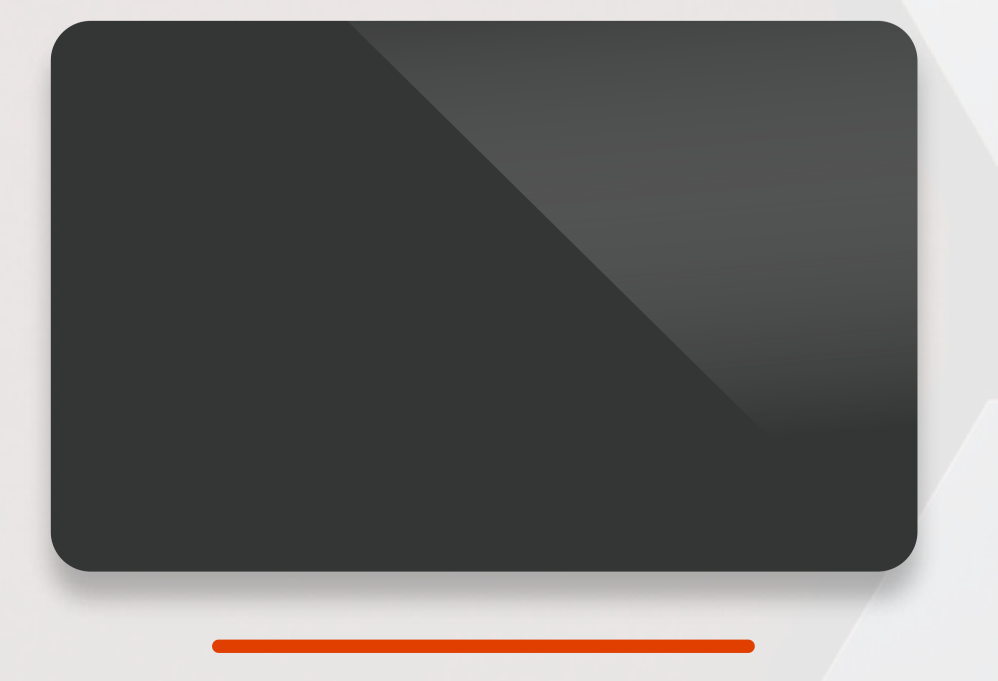


Color : Red Glossy Coating Thickness : 27-29 Micro



MC-906 Color : Green Pantone Coating Thickness : 27-35 Micro

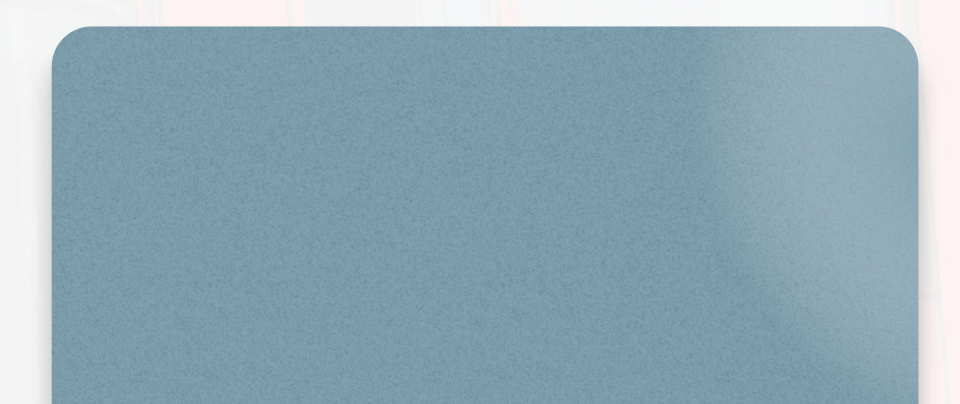
MC-882Color : White GlossyCoating Thickness : 26-33 Micro







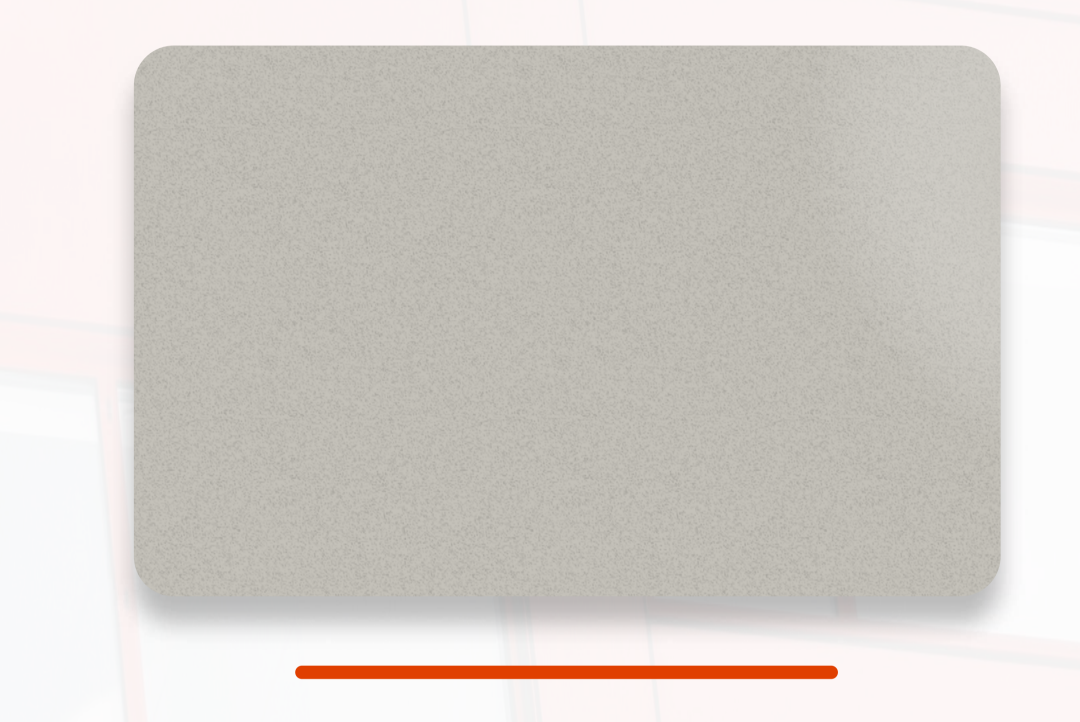
NETAL Colors Series







MC-855 Color Bidder Color Structures Structures Structures Color Structures S **Color** : Black Silver

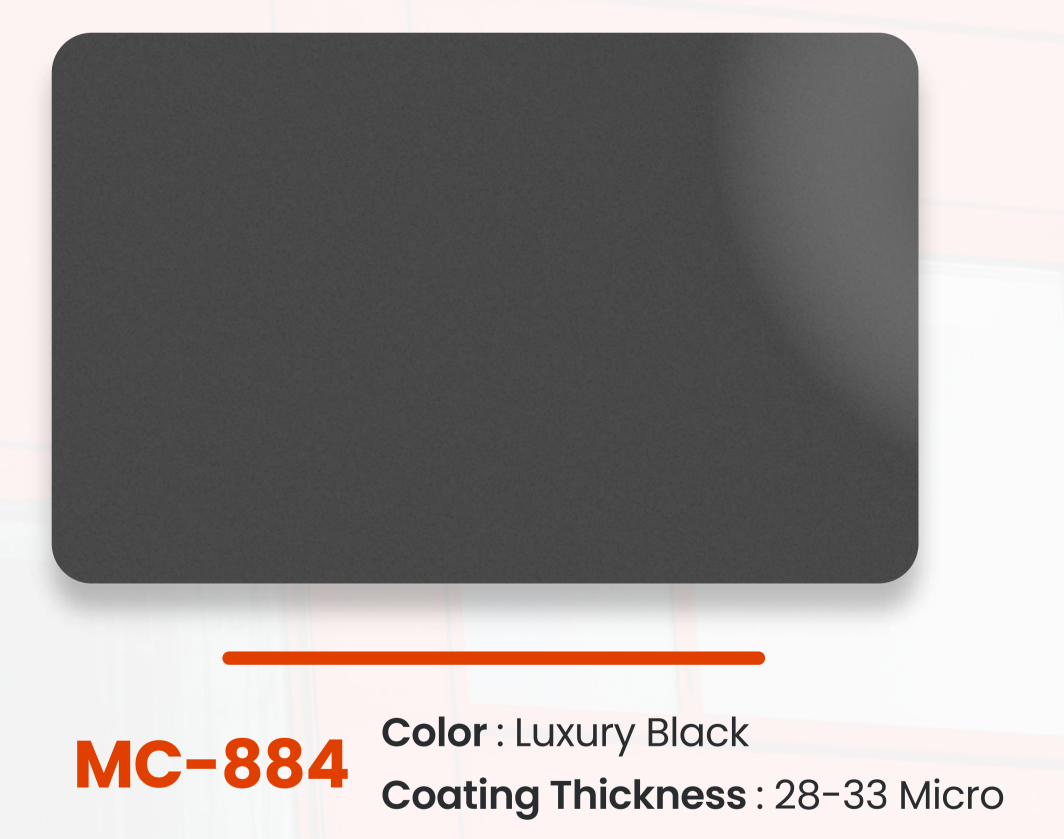




Color : Flash Gold Light yellow Coating Thickness : 26-34 Micro

MC-881

Color : Silver Metallic Coating Thickness : 27-29 Micro

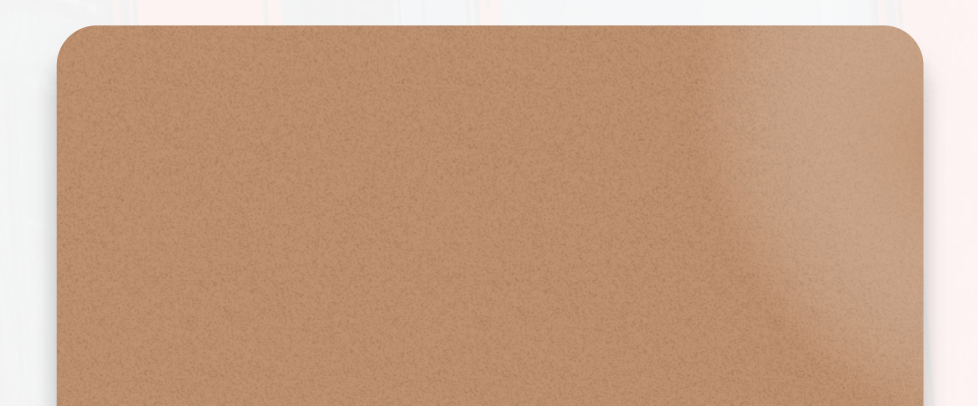


Color : White Silver **MC-888** Coating Thickness : 27-35 Micro





NET AL Colors Series



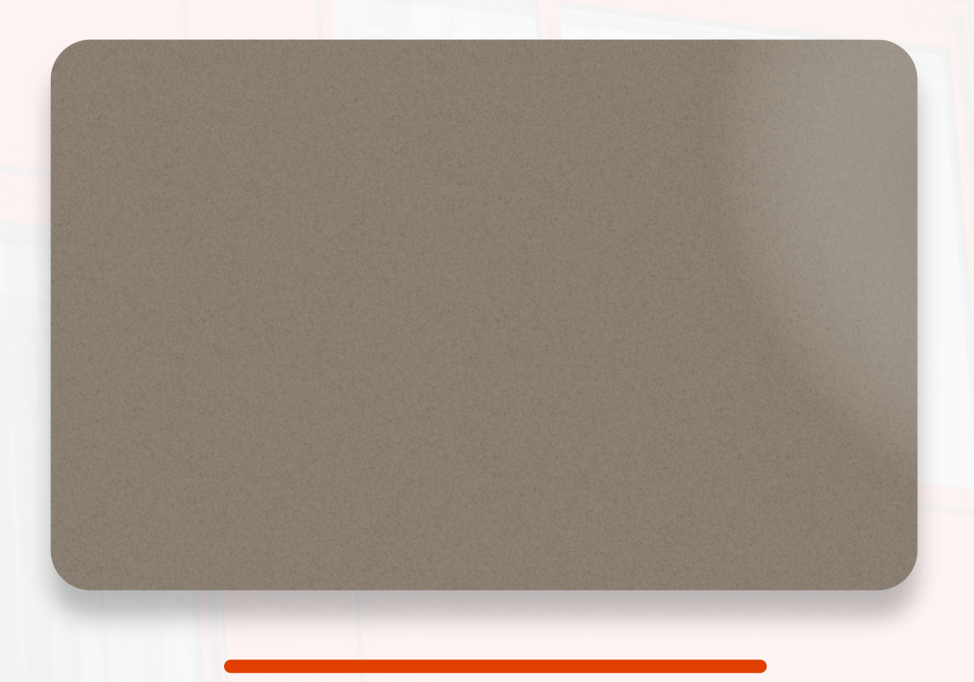






Color : Champagne Gold **Coating Thickness** : 26-33 Micro



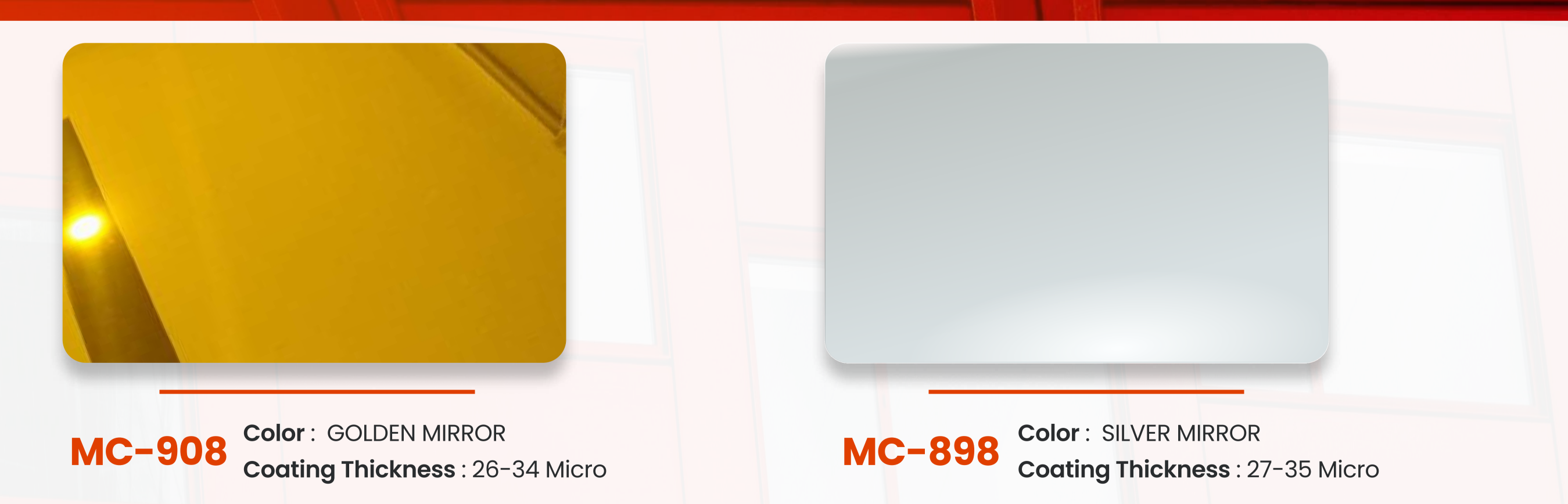


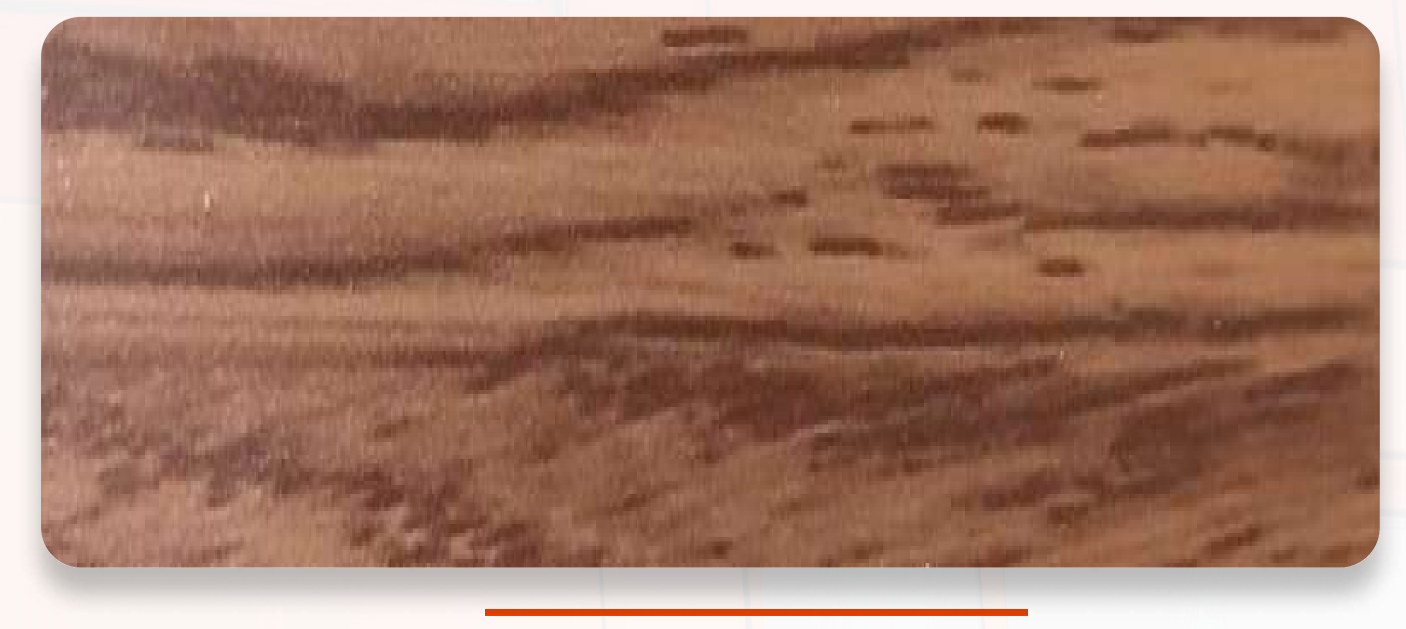




Color : Champagne SILVER Coating Thickness : 27-32 Micro

SPECIAL Colors Series







 MC-200
 Color : RED WOOD

 Coating Thickness : 30-40 Micro

MC-322Color : DARK WOODCoating Thickness : 30-40 Micro

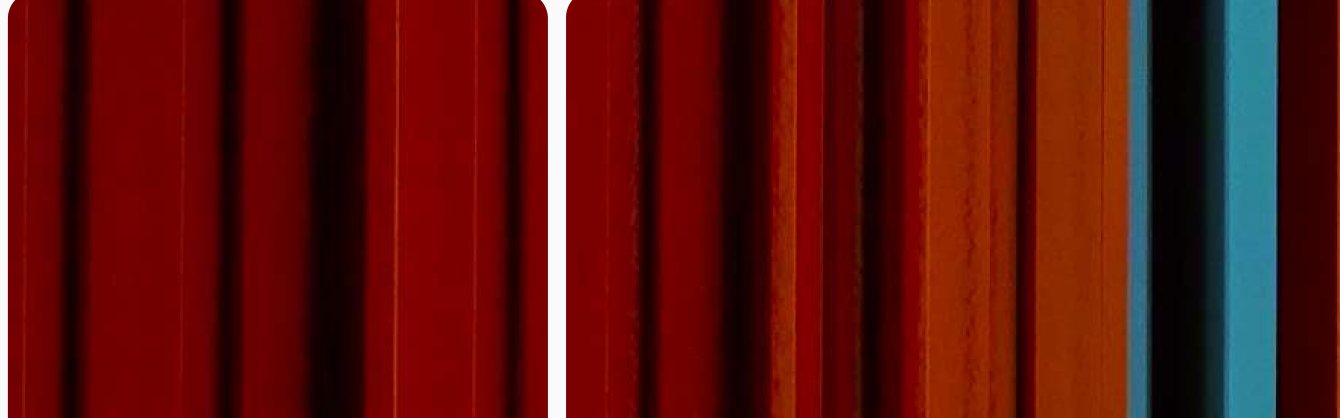


Over View

MC-Bond is a high-quality manufacturer of aluminum composite panel, providing the best quality with the best competitive price.

In our role as one of the top manufacturers of aluminum composite panels in the Middle East, in order to provide the best quality products at the best competitive prices for our clients. Through the use of the latest technology, our product is of the highest quality and





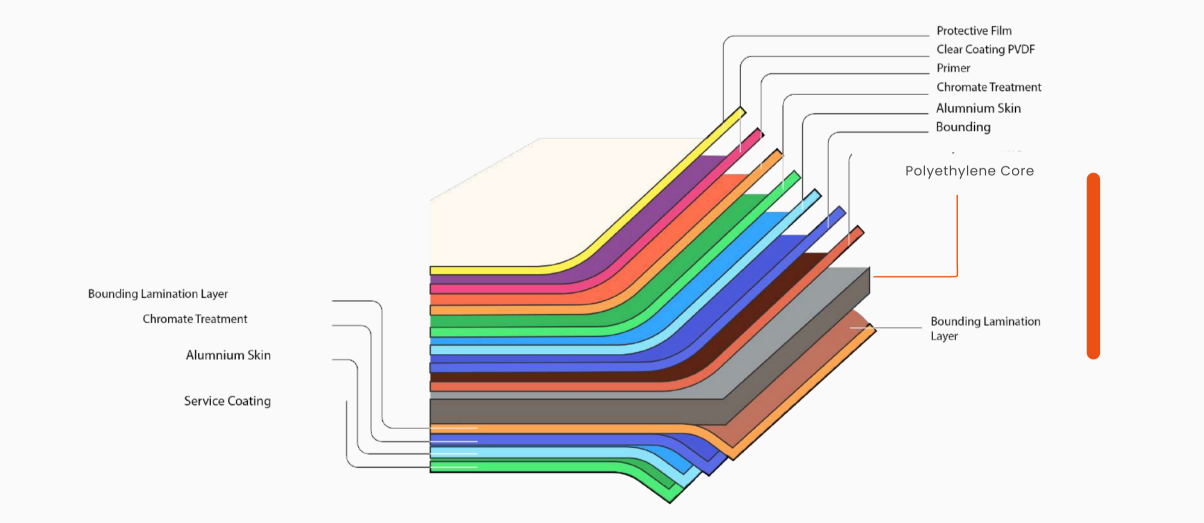


Our Products

Our aluminium composite panel is the best choice for the construction of buildings and signs.

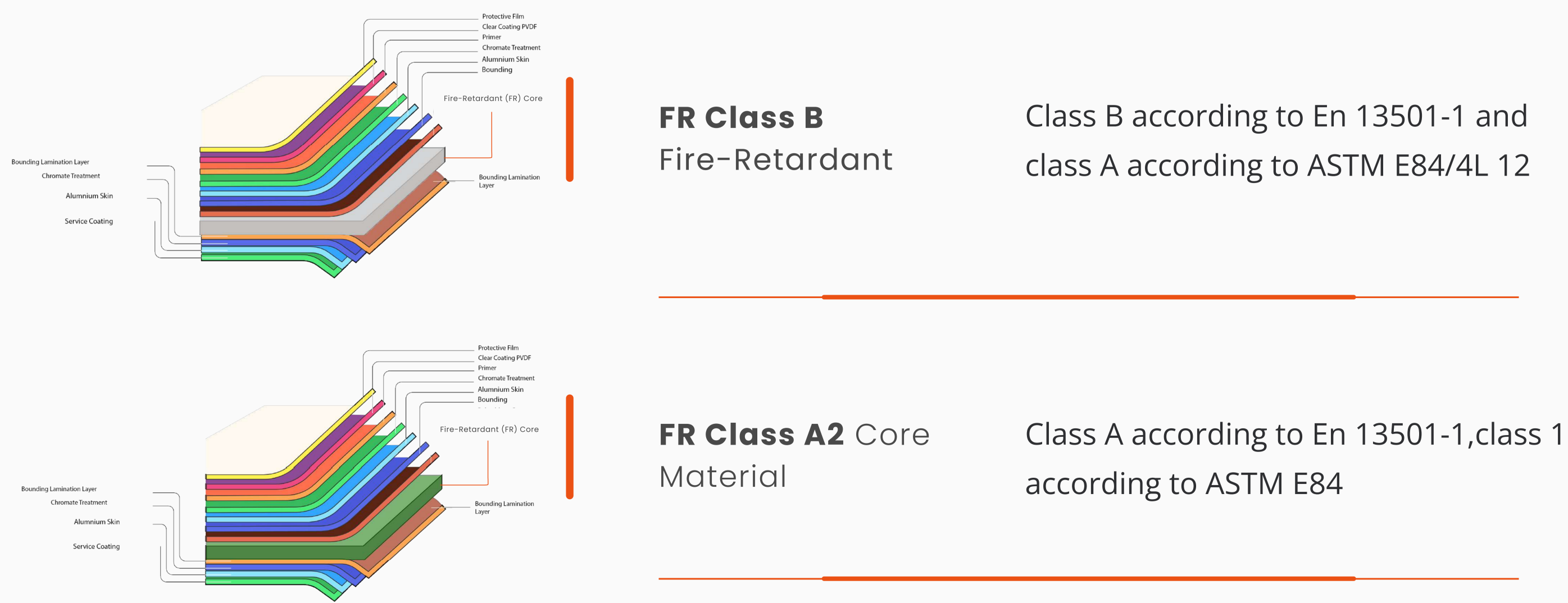
Our MC-Bond Aluminum Composite Panels are constructed of two layers of aluminum skin with a non-toxic

polyethylene core and fire rating Core Materials. Both Surfaces Are Coil Coated With PVDF coating resin. For a variety of reasons, MC Bond aluminum composite material is extremely beneficial. In addition to structural flexibility, our products are lightweight and rigid, ensuring a limitless choice of high-performance finishes.



Polyethylene Core Material

Besides being flexible and durable, polyethylene core materials also have excellent thermal properties.







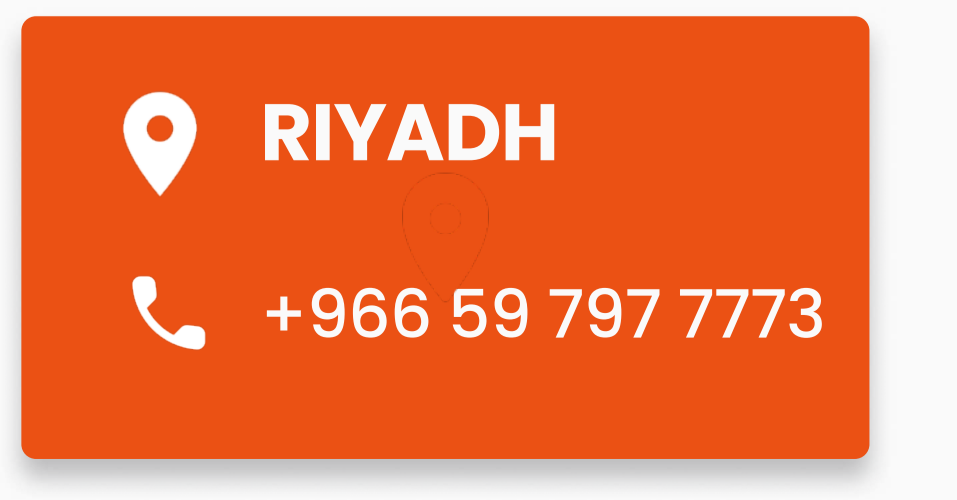
Marketing Network

We, at MC Bond, can offer a unique understanding knowledge of the market.

With our HQ in Riyadh, Saudi Arabia and more than 3 branches that cover the Saudi Arabia region and the middle

east. We are expanding rapidly to cover the whole globe soon in order to offer a wide range of Aluminum Composite Panels that combines a creative appearance with the latest technological standards in the best possible way.

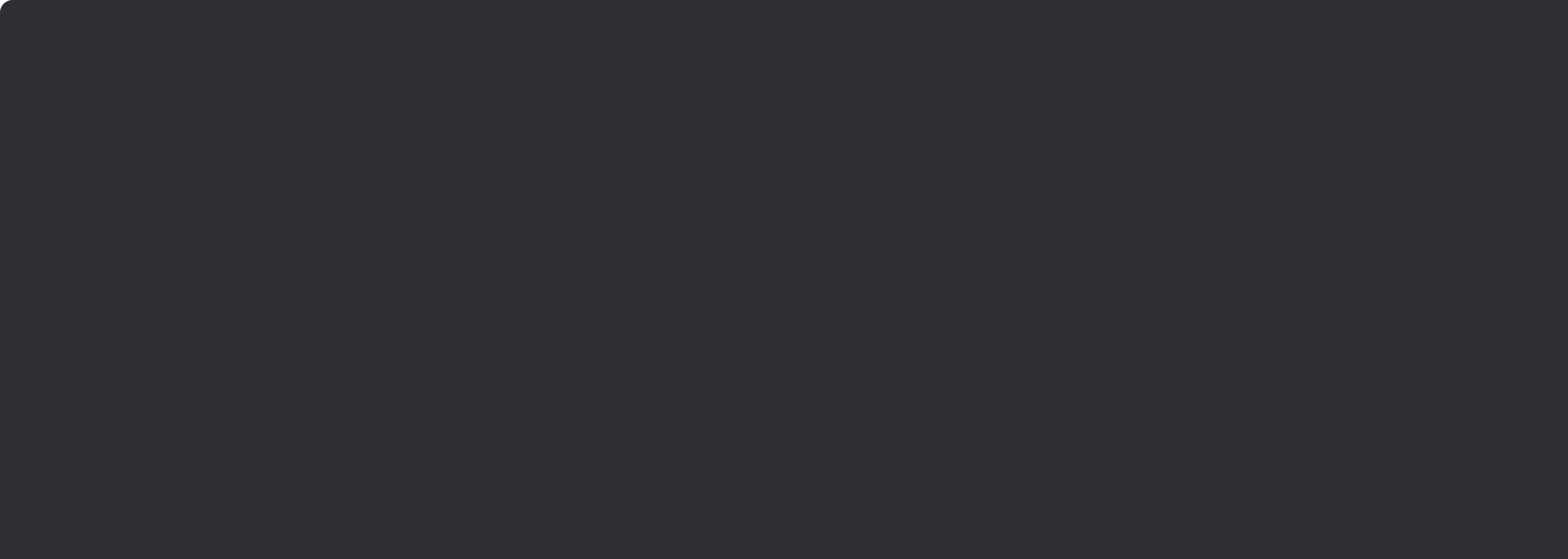




DAMMAM

+966 53 630 3094





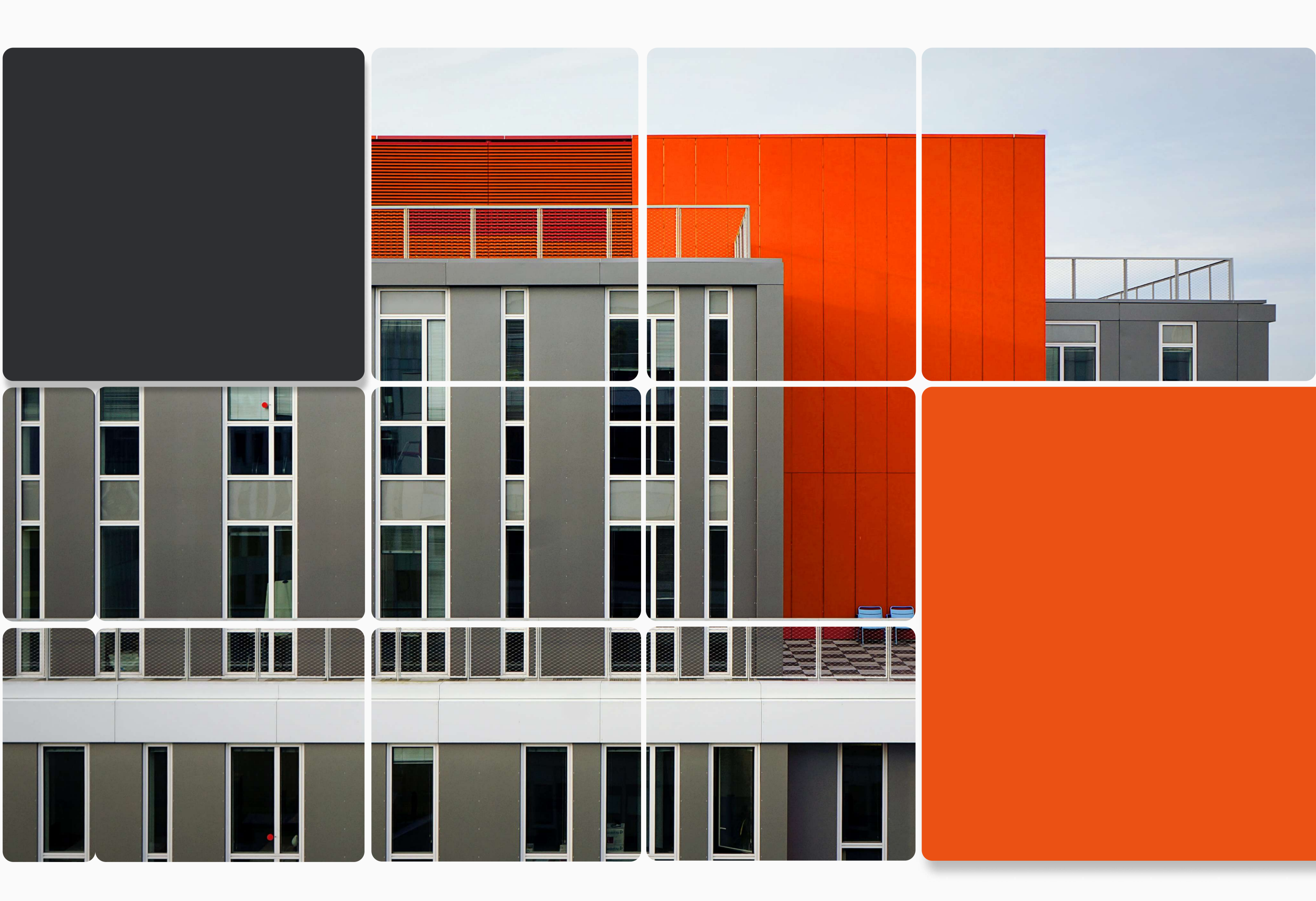


sales@mc-bond.com



.......





PRODUCT

CATALOG

Our CUSTOMERS

The satisfaction of our customers is our top priority. Over 10 years, we have always been recognized for the unique skills and performance we bring to this industry.

MC Bond will work alongside clients throughout the entire project from start to finish.

Having the right experience and vision is crucial to achieving the best results. From design to installation, our team of highly qualified experts is there to assist our clients throughout the process. Our research and development programs center's engineers are highly qualified for all kinds of sophisticated operations that take place under



Why MC BOND

Providing the highest quality products at a reasonable price is our commitment.

0	

Variety of textures and colours



Cost Savings



Our Loyal Customers are the key to our success.













مطار الملكــة عليـاء الدولــي









مدينة الملك عبدالعزيز للعلوم والتقنية KACST