

COLORS CHART

MAONE /fr
IMAGINATION CONTINUED

COLOR DIFFERENCE MAY BE OCCURRED IN DIFFERENT PRODUCTION BATCH, SO IT IS SUGGESTED ALL PANELS ARE PLACED IN ONE ORDER FOR THE SAME PROJECT. ALSO KEEP SAME DIRECTION AS ARROW ON PROTECTIVE FILM WHEN INSTALLING TO AVOID ANY COLOR DIFFERENCE BY VISION.



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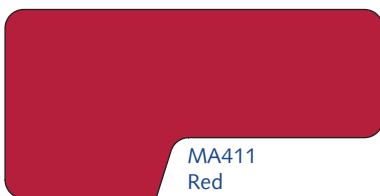
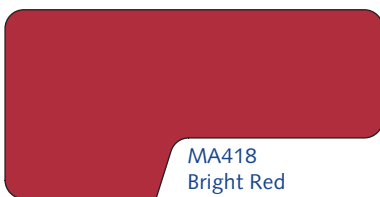
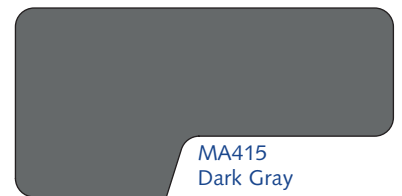
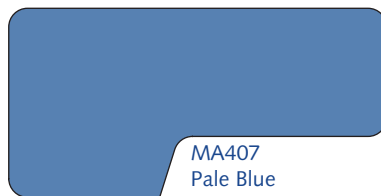
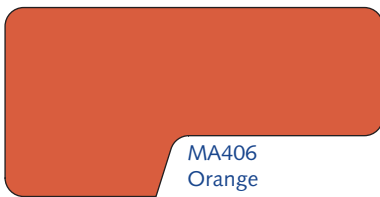
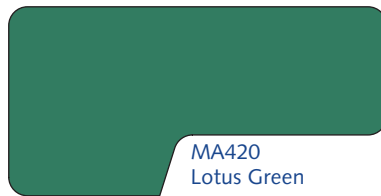
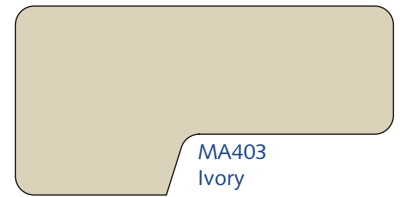
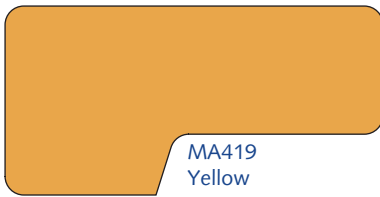
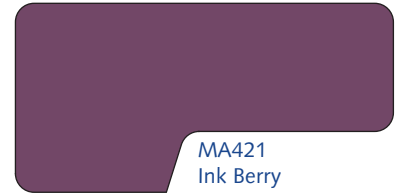
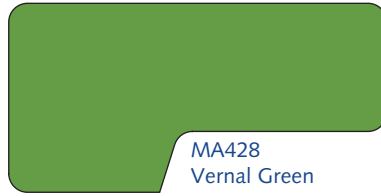
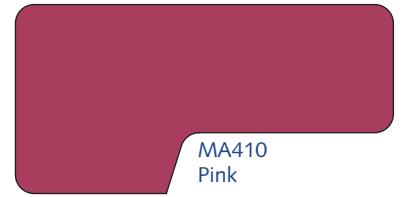
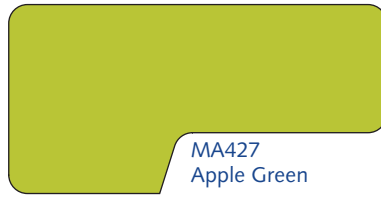
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DOBCL Member
of USGBC

SOLID



METALLIC

MA501 (Nano)
Bright Silver Metallic
(Nano)

MA503
Champagne

MA523
Sweet Peony

MA501
Bright Silver Metallic

MA510
Brown Metallic

MA521
Timber Metallic

MA502
Silver Gray

MA507
Metallic Gold

MA506
Metallic Black

MA504
Champagne Silver
Metallic

MA508
Brassy

MA509
Jade Green Argent

MA513
Charcoal Gray

MA512
Duranar Copper

MA519
Winter Sky

SPARKLING

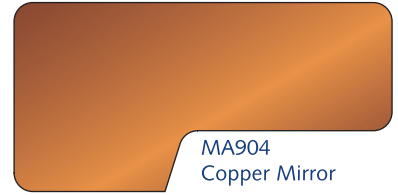
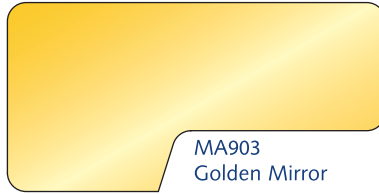
MA514
Sparkling Pure White

MA511G
Sparkling White

MA518
Shimmer Red

MA516
Galaxy

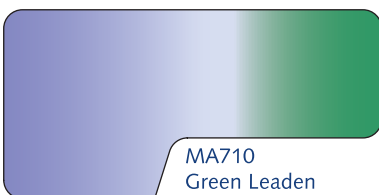
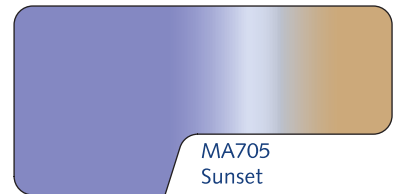
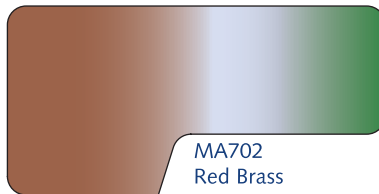
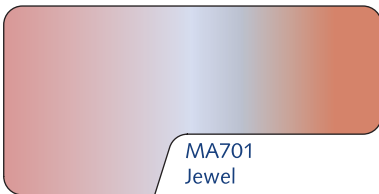
MIRROR & BRUSHED



NATURAL



SPECTRA



GLOSSY

MA309
Snow White

MA308
Bright Blue

MA305
Budding Green

MA303
Lip Gloss

MA311
Maone Blue

MA312
Light Turquoise

MA302
Nemo Orange

MA304
Blazer Blue

MA306
Green Parrot

MA301
Sweet Mango

MA307
Passion Purple

bee bond



BS209
Lily White

BS210
Bright Silver Lead

BS211
Silver Lead

BS212
Cool Champagne

BS213
Light Champagne

BS214
Iron Gray

BS215
Sign Red

BS216
Sign Yellow

BS217
Sign Blue

BRIEF INTRODUCTION

Standard colors: more than 50 colors

Not standard colors can be customized according to customer's requirements

COATING

PE (Polyester) Coating

PE (Polyester) coating: high molecular polymer as monomer and addition of alkyd, is an UV-resistant coating. It can be classified matt and glossy according to coating gloss. The compact molecule structure makes paint surface luster and smooth, which assure good printing on the panel surface. With a warranty of 5-10 years for weather resistance, it is specially applied for internal decoration and signboard.

PVDF (Fluorine-carbon) Coating

PVDF (Fluorine-carbon) coating: made of fluorine carbon resin, pigment, ester solvent, after high temperature roasting and baking, the paint is solidified to dry film with super weather resistance. PVDF coating also can be classified as traditional PVDF and nanometer PVDF coating.

- A. Traditional PVDF Coating, with KYNAR500 PVDF, two or three times for coating and baking, has good properties of anti-acid, anti-alkali and is durable in atrocious weather and environment, keeping 15 years no unwonted fading*. In view of these facts, we recommend this panel applied for external wall cladding.
- B. Nanometer PVDF Coating, which different with traditional PVDF is the clear coating. It contains nanometer element, which can protect panel from pollution, because nanometer has self-cleaning effect. It is easy to get rid of dust and pollution by raining or water.

* According to application and paint process conditions.

Spectra Colors Coating

Added pearl talc into PVDF paint (>70% PVDF), depending upon the pigment type and viewing angle, different wave lengths of light are reflected, refracted and diffracted to the audiences resulting in an ever-changing color gradient with iridescent highlights. It is widely used for public internal and external, multiple shops, exhibitions and so on.

FEVE Coating

It is a high quality for one or more coatings, with polyurethane as base, fluoropolymer as top coating to keep its good weather resistance of 10 years. Compared with PVDF, it guarantees more fresh and vivid color and high gloss retention. Its creativity and individuality offer unlimited possibilities for the planner. It is available in colors that are not feasible with other coating systems.

Special Colors Coating

- A. Brushed panels, which are made some special process on natural aluminum, presents the nature and beautiful appearance together with modern and elegance.
- B. Granite panels can be processed by film-sticking and painting. The former means stick one layer of film with granite pattern; it is very easy to do. And the latter is painted and roasted for three or four times with a better weather resistance.
- C. Mirror finished panels, which need anodic oxidation finishing an aluminum surface, the finishing makes the surface like mirror. It is more safely using and processed to all shapes.
- D. Two colors in one sheet. We renew the coating system and technology and break the national single color to appear into two different colors in the same panel. It offers more and more imagination and creativity.

COLOR MATCH

For custom color request, we can deal as following

1. Supply a physical sample of custom color. A color sample on metal is preferred, but if other, it is also acceptable, but the color matching rate may be not good as color on metal.
2. New color sample is usually offered by our paint supplier in 5-7 days, special colors should be in 7-10 days.
3. Upon receipt of colors sample, please approve in writing as soon as possible. Once you approve, we will arrange purchasing and production.

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