## PREMIUM POWDER COATING COLORS | HOSPITALITY & RESIDENTIAL

**ULTRA DURABLE** | Increased Scratch & Corrosion Resistance

NEW

NEW



F71 - RUST

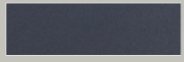
Application : Frames / Table Top / Shell



F69 - CHAMPAGNE

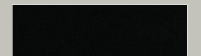
Polvester

Application : Frames / Table Top / Shell



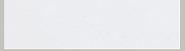
F49 - IRON BLACK

Application : Frames / Table Top / Shell



F77 - JET BLACK

Application : Frames / Table Top / Shell



F50 - COTTON

Polyester

Application : Frames / Table Top / Shell

#### **VINTAGE METALS** | Intentional Imperfections



F65 - NEO BRONZE (hammered)

Application : Frames / Shell



F42 - NEO COPPER

Polyester

Application : Frames / Shell



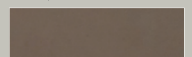
F41 - NEO BRASS

Polyester

Application : Frames / Shell

# STANDARD POWDER COATING COLORS | RESIDENTIAL

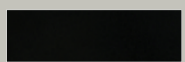
**GLOSS** | Not advised for marine environments



F78 - TAN

Polvester

Application : Frames / Shell



FO4 - INK BLACK

Polvester

Application : Frames / Shell



F51 - ORANGE CORAL

Polvester

Application : Frames / Shell



F35 - URBAN WHITE

Application : Frames / Shell



F59 - AZURE Polyester

Application : Frames / Shell

#### SAND | Not advised for table tops / sandy areas / beach / pool

NEW



FO3 - WHITE

Application : Frames / Shell



FO7 - TAUPE

Polvester Application : Frames / Shell

FO9 - ANTHRACITE

Application : Frames / Shell



FO5 - BLACK

Application : Frames / Shell

### **ALUMINUM**

Rigid, yet light weight, alloy 6063 aluminum is a sturdy metal, very well suited for outdoor furniture, with structural anti-rust capacities. Powder coating protects against surface corrosion. Applying electrostatically charged dry paint, baked in an oven, the paint becomes a protective layer with a uniform color and texture.

Powder coated frames can be easily cleaned with a soft brush and soapy water. To handle the occasional scratch mark, we provide touch up kits in a similar color.

## **GALVANIZED STEEL**

Powdercoated Galvanized Steel, protected with a zinc layer, has high corrosion resistance. Furniture made with a galvanized steel frame is very sturdy, and suitable for windy areas such as rooftops, but not advised for beachfront properties.

The industrial production process creates a random textured surface which is part of the design.

### STAINLESS STEEL

Unmatched in strength and beauty, stainless steel frames are extremely suitable for most outdoor environments.

We generally use 304 stainless steel, an iron alloy with a high corrosion resistance, thanks to its unique chrome addition and nickel content, in a hairline finish, with subtle continuous, unidirectional grind marks. This finish will last well, when regularly cleaned, however, susceptible to tea staining is not advised in a marine environment, exposed to chlorinated or salt water.

A number of our collections are available with powder coated 304 stainless steel frames. This finish will perform very well - also in a coastal environment - protected by a UV resistant, durable, low maintenance powder coating on top of a strong epoxy primer.

Marine grade 316 stainless steel in a shiny mirror look finish is used in the ALBATROSS Collection, and available for custom projects, such as beach front properties or cruise ships.



**304 HAIRLINE FINISH** 



316 MIRROR POLISHED