

# 6063 Aluminum Profile with Ceramic Electrophoresis Coating

Aluminum profiles are made from 6063 alloy and finished with a ceramic electrophoresis coating. The coating, applied over sandblasting, is available in champagne and titanium gold.



## Product Overview

### Premium Ceramic Electrophoresis Aluminum Profile

This 6063 aluminum profile features a high-performance ceramic electrophoresis coating, offering superior durability and a refined aesthetic. Designed for professional applications, the profile utilizes advanced sandblasting techniques to achieve a sophisticated, uniform finish. Available in premium shades like champagne and titanium gold, this material is engineered for projects requiring both structural integrity and visual excellence.

## Material & Technical Specs

|                |                                       |
|----------------|---------------------------------------|
| Alloy Grade    | 6063                                  |
| Coating Type   | Ceramic Electrophoresis               |
| Surface Finish | Sandblasting, Ceramic Electrophoresis |

## Color Options

### Available Colors

Champagne 1# • Champagne 3# • Titanium Gold

## Quality Standards

|                      |         |
|----------------------|---------|
| Film Thickness Grade | B Grade |
|----------------------|---------|