

Anodizing is a permanent chemical conversion process. Aluminum extrusions are exposed to a series of electro-chemical-baths, which harden the surface and create a protective layer that can be left 'clear' or organically dyed a few select earth tones. While anodizing cannot be as consistent and uniform as paint, it yields a much richer and livelier 'depth' of color and finish.

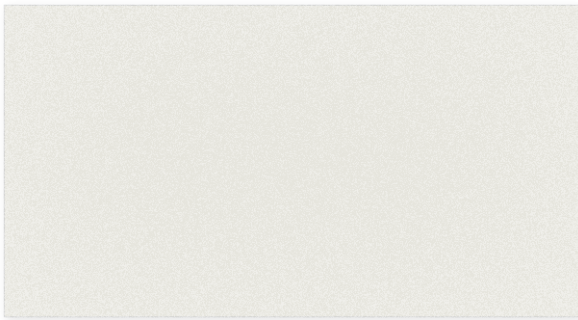
The custom Light Bronze and Medium Bronze colors (below) inherently exhibit color variation from part-to-part, as well as color-shifting depending upon viewing angle and lighting. Anodized finishes are always at least somewhat transparent and therefore expose underlying aluminum grain and character similar to a stain-finish on wood. As such, an acceptance range is necessary for these two colors (back page).

---

## STOCK ANODIZE FINISHES

---

Fleetwood offers two **stock** anodized colors:



CLASS I CLEAR



CLASS I BLACK

---

## CUSTOM ANODIZE FINISHES

---

Fleetwood offers two **custom** anodized colors:



CLASS I LIGHT BRONZE



CLASS I MEDIUM BRONZE

---

## COLOR VARIATION RANGE

---

Light Bronze Acceptable Range



Medium Bronze Acceptable Range



If color uniformity is required, Fleetwood offers 70% Kynar painted finishes.

The anodized colors shown are not actual anodize. These samples represent the anodized colors as closely as possible within the limitations of printed color-chip reproduction. Actual anodized samples are available upon request.

---



1 Fleetwood Way, Corona, CA 92879

TELEPHONE 800.736.7363 | [www.FleetwoodUSA.com](http://www.FleetwoodUSA.com)