

THE

# Anodized Collection

---

Anodizing's intrinsic clarity highlights the natural beauty of the underlying aluminum while creating a harder, smoother, more durable surface. ALUCOBOND® PLUS Anodized finishes provide increased strength without sacrificing appearance.



THE  
**Anodized  
Collection**

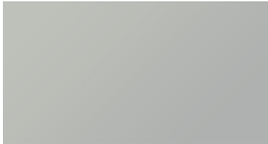
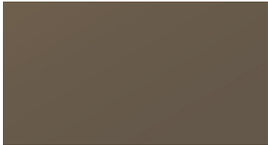
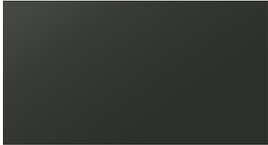
ALUCOBOND PLUS Anodized finishes offer increased durability and abrasion resistance due to the protective, transparent aluminum oxide layer formed in the anodizing process. The Anodized Collection highlights the intrinsic clarity and beauty of aluminum while providing an enhanced level of surface protection in addition to the rigidity and high quality appearance that comes standard with ALUCOBOND PLUS.

**Material Composition**

- Aluminum facings in 0.020" nominal thickness
- 4mm total nominal thickness including a proprietary fire retardant core
- Class 1 Anodized Finishes per Aluminum Association Designation

**Attributes**

- Anodic coatings are unaffected by UV rays
- Eliminates tarnishing and the need for protective lacquer coatings
- No chalking, chipping, peeling or fading
- Light weight, high rigidity, very flat
- Batch process results in slight sheet to sheet variance in color
- Easily fabricated using conventional tools
- Large panel sizes for fast installation
- Custom lengths up to 400"

	Stock Items	Finish	Core	Stock Size
	Clear	Anodized*	4mm	62" x 198"
	Light Bronze	Anodized*	4mm	62" x 198"
	Medium Bronze	Anodized*	4mm	62" x 198"
	Dark Bronze	Anodized*	4mm	62" x 198"
	Black	Anodized*	4mm	62" x 198"

\*Natural variations in shade and color will occur with anodized finished metals. This variation is part of the natural beauty brought out by the anodizing process and often sought after for this aesthetic quality. Visual look of variation may also be effected by tint as well as size of panel. For more details on Anodized finishes please refer to [Let's Talk Tech on Anodized Finishes](#).

