

Bondable Surfaces

If you paint, bond, screen print, powder coat or virtually any other type of coating or bonding with aluminum or anodized aluminum, you need AnoGrip® and Adhere® brand products.

Our anodizing process leaves the aluminum surface with millions of microscopic pores that lock in coatings and adhesives, creating a permanent molecular bond. Materials bonded with AnoGrip and Adhere are virtually impossible to remove.

Key Selling Points

- Fully anodized and corrosion resistant.
- Permanent molecular bond.
- Porous surface that will never hydrate – not self sealing.

Portfolio Options

- **AnoGrip** is a continuous-coil process for non-decorative anodized aluminum resulting in an open pore surface structure that increases surface area and improves adhesion in painted, coated and bonded applications. The anodic pore closes around the applied coating, sealing the coating into the pore.
- **Adhere** is a post-anodizing process applied to the back-side of decorative coil-anodized aluminum creating a similar open pore structure and making the anodized surface more adhesive friendly in bonded and composite panel end-product applications.

Adhesion Options

Adhere Foil	8 pounds per inch
Adhere Commercial Gage	20 pounds per inch
AnoGrip 5 (Medium Adhesion)	10 pounds per inch
AnoGrip 4 (Heavy Adhesion)	20 pounds per inch

Think Bondable Surfaces For...

Composite Panels	Signage Applications
Screen Printed Emblems	Transportation Panels
Laminates	Trim Components & Edge Banding
Name Tags	