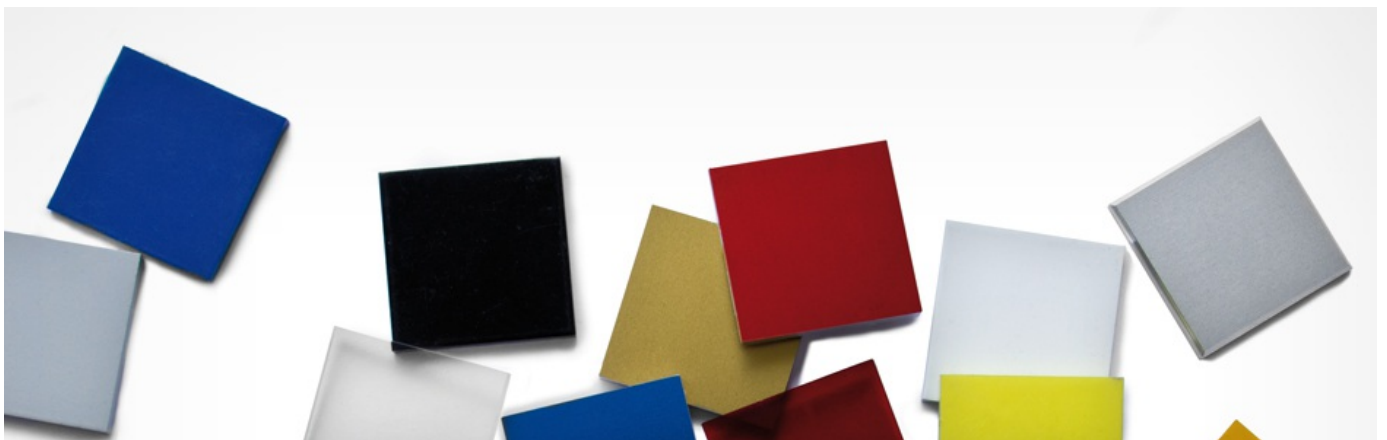


### Why Anodizing is Important

A fairly simple process that's used to protect an aluminum surface from undue damage and wear, [anodizing aluminum](#) adds a protective coating of aluminum oxide to the metal itself. The durability and longevity of the finish is in direct correlation to how thick the applied coating actually is.



A fairly simple process that's used to protect an aluminum surface from undue damage and wear, [anodizing aluminum](#) adds a protective coating of aluminum oxide to the metal itself. The durability and longevity of the finish is in direct correlation to how thick the applied coating actually is. Aluminum oxide is extremely strong and effective against weathering, but the process allows you to color the metal with dyes without the chance of future flaking or peeling due to the electrochemical bonding process.

## Benefits of Anodizing

The primary advantage of anodizing your aluminum component is increased durability and lifespan. While it won't completely protect aluminum components as well as sheltering it from the weather, the difference between the maintenance required to reapply the coating and using organic coatings is massive. Anodized surfaces sometimes take on dirt and stains, but through a simple cleaning process (usually a mild detergent will do it) you can restore the finish to like-new status.

Restored anodized finishes have a lifespan of about 20 years, which far exceeds that of a coat of non-volatile organic paint. Harder than powder coating, anodizing is ideal for areas of high traffic or heavy equipment use, as the coating won't actively take damage from physical contact or harsh chemicals. It also won't be affected by sunlight, as UV light is the primary cause of surface coating failure and damage.

## Good and Bad Applications

As with every aspect of production and manufacturing, there's [a right and wrong way to anodize your aluminum](#). The mitigating factors include both thickness and quality of the anodic coating process, but thinner coatings provide a much lesser level of protection to physical abuse.

Bottom line: the thicker, higher-quality anodic coatings are, the longer they'll last and protect your aluminum products from wear and tear. Simple.

## Downsides of Anodizing

The major disadvantage of anodizing aluminum is the material's lack of chemical resistance. After long-term exposure to corrosive substances, an anodic coating can break down. Urban areas are especially susceptible to this, as acidic pollutants in the air can cause building materials to break down.

Ready to create a custom-milled enclosure with anodized aluminum materials that won't break down or discolor? [Download Front Panel Designer](#) to create your own design for free and get a quote within the program itself. For all other inquiries, [contact Front Panel Express!](#)

🕒 07/11/2015

[Tweet](#)

[« Myths About Chatter: What's Really Causing Machining Vibrations? How Front Panel Express Supports Innovators and Inventors »](#)

Recent Posts

04/18/2016

Designing Component Enclosures with the Elements in Mind - A Complete Guide

[\[read more\]](#)

03/16/2016

Bumping and Shaking? How to Protect Your Enclosure from Vibration

[\[read more\]](#)

03/10/2016

Musicians: Create a Unique Sound with a Custom Effects Pedal!

[\[read more\]](#)

02/26/2016

Why Enclosure Cooling Systems Fail and How to Prevent It: Part 1

[\[read more\]](#)

02/16/2016

3 Ways to Better Customize Your Enclosure Design

[\[read more\]](#)

02/10/2016

Preventing Condensation in Electrical Enclosures

---

[\[read more\]](#)

02/04/2016

Audiophiles: Build Your Own Hi-Fi Amp with Front Panel Express!

[\[read more\]](#)

01/27/2016

Building Enclosures for Solar Energy - The Basics

[\[read more\]](#)

01/21/2016

NEMA Standards for Electrical Enclosures - What You Need to Know

[\[read more\]](#)

01/13/2016

3 Ways Active Cooling Protects Your Investment

[\[read more\]](#)

01/13/2016

Explaining Electromagnetic Compatibility as it Relates to Enclosures

[\[read more\]](#)

01/13/2016

4 Thermal Hazards in Control Panels and How to Prevent Them

[\[read more\]](#)

12/23/2015

3 New Year's Resolutions for Inventors in 2016

[\[read more\]](#)

12/17/2015

4 Great Gift Ideas for the Inventor in Your Life

[\[read more\]](#)

12/09/2015

Steel vs. Aluminum: Which is Best for Your Project?

[\[read more\]](#)

11/24/2015

Announcing Our Black Friday and Cyber Monday Specials!

[\[read more\]](#)

11/19/2015

Reducing Time and Cost by Modifying Enclosures to Your Custom Design

[\[read more\]](#)

11/12/2015

How to Build a Cheap Custom PC Case

[\[read more\]](#)

11/04/2015

Getting Started Designing Your First Enclosure

[\[read more\]](#)

10/28/2015

3 Reasons Why Front Panel Designer is Essential for Students

[\[read more\]](#)

10/15/2015

5 Ways to Improve Your Office Aesthetics and Boost Appeal

[\[read more\]](#)

10/12/2015

How Internal Temperature Affects Component Life

[\[read more\]](#)

09/30/2015

Choosing the Right Material for Your Component Enclosures - Part 2

[\[read more\]](#)

09/23/2015

Choosing the Right Material for Your Component Enclosures - Part 1

[\[read more\]](#)

09/17/2015

The Benefits of Producing Engraved Signs with High Speed Milling

[\[read more\]](#)

09/11/2015

High-Speed Machining vs. High-Efficiency Machining

[\[read more\]](#)

08/25/2015

Thread Milling vs. Tapping - The Benefits of Both

[\[read more\]](#)

08/18/2015

As Simple as 1-2-3: Going Step-by-Step Through Our Process

[\[read more\]](#)

08/14/2015

Tips for Faster Part Machining

[\[read more\]](#)

08/08/2015

Anodizing, Painting, or Powder Coating: Which is Best?

[\[read more\]](#)

07/25/2015

Beyond Front Panels: Other Important Products We Can Create

[\[read more\]](#)

07/18/2015

Myths About Chatter: What's Really Causing Machining Vibrations?

[\[read more\]](#)

07/11/2015

Why Anodizing is Important

[\[read more\]](#)

06/20/2015

How Front Panel Express Supports Innovators and Inventors

[\[read more\]](#)

06/13/2015

3 Ways a Custom Enclosure Improves Your Project

[\[read more\]](#)

06/06/2015

The Benefits of Using Powder-Coated Aluminum

[\[read more\]](#)

05/30/2015

The Benefits of Our Automated Design Process

[\[read more\]](#)

05/23/2015

3 Reasons Why Front Panel Express Uses Vertical Machining

[\[read more\]](#)

05/19/2015

Explaining the Benefits of High-Speed Machining

[\[read more\]](#)

05/05/2015

5 Benefits of Outsourcing Machine Part Production

[\[read more\]](#)

04/27/2015

Plastic vs. Aluminum: Which Material is Best for Your Sign?

[\[read more\]](#)

04/23/2015

How to Build Your Own Front Panel in 3 Easy Steps

[\[read more\]](#)