Why Anodizing?

Anodizing is one of the most popular treatments for aluminum surfaces. The benefits include coloring, hardening the aluminum, adding wear resistance to the metal and electrical insulation. Anodized surfaces act as a dirt repellent and cleaning is easy; making it ideal for restaurants, hospitals and other locations where cleanliness is critical. The surface is easily cleaned with warm water and a mild dish soap. Acidic cleaners must not be used and will damage the finish. With proper cleaning and care, anodized finishes can last for decades.

Anodizing Aesthetics

Aluminum alloy is arguably the biggest factor in the anodizing process. Certain alloys take coating and color better than others. Other factors contributing to the overall aesthetics of anodizing is the shape, thickness, angle and texture of the aluminum. Please call to discuss your projects and your desired results.