

Anodized Aluminum Finishes

COMMERCIAL | RESIDENTIAL



Anodized aluminum finishes are corrosion-resistant and won't chip like painted surfaces.

ArmRLite's anodized finishes are the product of an electrochemical process that converts the aluminum surface of our extrusions, panels and other aluminum door components into a corrosion-resistant and durable anodic oxide finish. ArmRLite's anodized aluminum finish cannot peel or chip like painted surfaces as it is fully incorporated within the aluminum substrate beneath it. The colors shown below are subject to color variations, however, color chips are available upon request. Anodized finishes are available on doors up to 30'-2" wide. Please consult with ArmRLite regarding custom options.

Standard Anodized Finish

ArmRLite's standard clear anodized finish comes with a 20-year warranty except on installations within 1 mile of saltwater.



CLEAR ANODIZED

Optional Anodized Finishes

ArmRLite offers stock dark bronze or black anodized as an upgrade to our standard clear anodized. Dark bronze and black anodized finishes come with a 20-year warranty except on installations within 1 mile of saltwater.



DARK BRONZE ANODIZED



BLACK ANODIZED

Custom Anodized Finishes

Custom anodized finishes are available in champagne, light bronze or medium bronze for an upgrade and may come with extended lead times. These custom anodized finishes are not considered part of manufacturer's full range and considered custom options only. Color chips are required for anodize matches if the color is not shown below. All anodized finishes carry a 20-year warranty except on installations within 1 mile of saltwater.



CHAMPAGNE ANODIZED



LIGHT BRONZE ANODIZED



MEDIUM BRONZE ANODIZED