

Superior performance for superior design

Jarden Zinc Architectural Series

Jarden Zinc Architectural Series features zinc in its own characteristic color varieties from brilliant smooth to classic weathered, and in dimensional textured finishes. Choose from the bright and lustrous Natural and Natural Textured look that will develop its patina over time, or the timeless pre-weathered finish of Glacier Grey and Glacier Grey Textured. Each of these options will provide the unique zinc patina that is durable, aesthetically pleasing and self-healing.

Mix a variety of our four Architectural Series finishes or make a bolder statement by mixing Architectural Series zinc with colors from our Jarden Zinc Presidential Series.



jardenzinc.com



ARCHITECTURAL ZINC

Contact our sales team for more information about our company and products.

Toll-Free: (800) 251-7506

Phone: (423) 639-8111

Fax: (423) 639-3125

Email: sales@jardenzinc.com

Website: jardenzinc.com

Address: Jarden Zinc P.O. Box 1890 Greeneville, TN 37744-1890



JZA-BRO-0007-0114

Superior performance for superior design

Architectural Series available colors include:



Glacier Grey – Glacier Grey is preweathered, producing on zinc the bluishgrey classic grain that otherwise would naturally develop over time.



Glacier Grey Textured -

Texturing our Glacier Grey delivers a deliberately uniform appearance with less exposed grain.



Natural – A bright surface that is a natural result of the casting and rolling process. This finish will develop into a bluish-grey finish that will last generations.



Natural Textured – Our texturing process adds a new dimension, greater depth with less brightness than the Natural finish.

Specifications

Common Applications: Roofing, Facades, and Rainwater Systems

Alloy: Jarden Zinc 710 (EN988/1179)

Specification: ASTM B69-13 Width: Up to 43" (1100mm) Gauge: Up to 0.118" (3mm) Sheet: Available Upon Request

Sample swatches are intended to represent general color range. Precise color is difficult to obtain in print. Final selection should be made with product samples.