

ANO-GARD

The Ultimate Corrosion Protection for Aluminum

- ≡ ANO-GARD is a revolutionary process that enables anodized aluminum extrusions to be coated with two layers of powder paint to create the ultimate corrosion resistant finish.
- ≡ Hansen engineers have developed the ANO-GARD process in response to our desire to further extend the life expectancy of our aluminum-based architectural products.

Anodized Coating

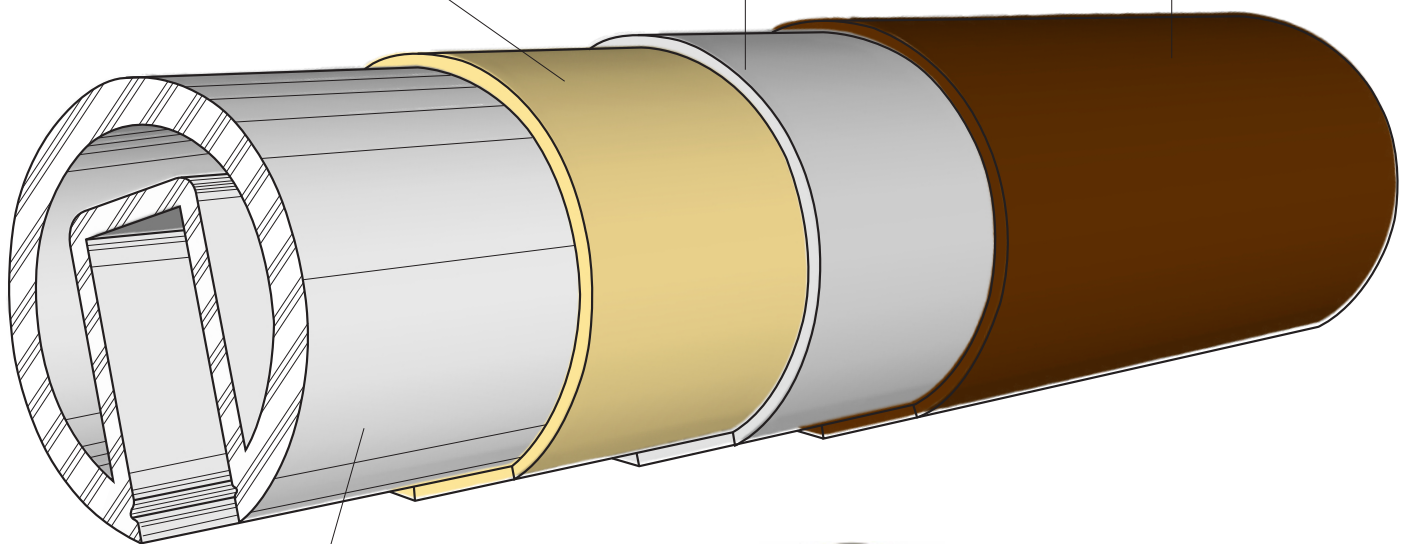
Anodizing is an electrochemical conversion process in existence since the 1930's. Anodized aluminum is used in many applications due to its low cost, aesthetic qualities and ideal mechanical properties. Anodizing is a highly effective and desirable means of finishing aluminum, for total bonding, unmatched adhesion, and durability.

Epoxy Polyester Hybrid Powder Coating

This is an architectural grade powder coating system developed from a proprietary blend of fluoropolymer resins, pigments, and additives to provide superior weathering and UV resistance. It is formulated with infrared-reflecting pigments to reduce heat build up, and has outstanding fading and chalking resistance for outdoor use on aluminum.

Super Durable Architectural Powder Coating

The powder coating top coat is a Polyester Powder to provide extended corrosion and humidity resistance for harsh environments, including all types of salt-air environments.



Aluminum Component



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SYSTEMS, INC.

WWW.ALUMINUMRAILING.COM

5500 SE Alexander St., Hillsboro, OR 97123 USA