Sheet ata echnical

Ceco Coated Fasteners, Inc.

P.O. Box 7213 St. Petersburg, FL 33734 Phone: 866-285-6274 E-mail: info@cecoaluminum.com

Ceco 10,000 Hour Coating

Ceco 10,000 Hour Coating is 20 times more rust resistant than the industry standard coatings.

Ceco 10,000 Hour Coating has exceeded 10,000 hours of salt fog test ASTM #B-117.

The American Society of Testing and Materials (ASTM) test B -117 is one of the most widely adopted continuous salt fog test specifications.

Salt Fog testing is considered to be one of the toughest weathering test that a coating can undergo. The standard test uses loose screws inserted into plastic strips. Ceco goes to the extreme with screws "power driven" into aluminum extrusion that is standard to the pool screen enclosure industry.

The "Ceco 10,000 Hour Coating" is a proprietary coating process developed by Ceco Coated Fasteners, Inc.

This coating process is applied to carbon steel fasteners at our coating factory in Riverview, Florida.

Ceco introduced this product February 8, 2010 to the general market and have had excellent field results.

Ceco was the first to pass a 10,000 hour salt fog test under the ASTM B-117 standard for a carbon steel fastener.