Corrosion Defense Paint Package

Salt spray, UV rays, and coastal air beware, we offer a corrosion defense powder coat paint package to defend against corrosion for coastal environments.

Our Corrosion Protection Process

90% Zinc Organic Interior Coating High-Strength Cold-Formed Steel Uniform Galvanized Zinc Coating Conversion Coating Clear Organic Coating Zinc-Rich Epoxy Primer Superdurable Powder Coat Superdurable Powder Coat

Why It Works

Reaching Every Nook and Cranny

Our metal components are 100% coated in zinc-rich epoxy primer, penetrating every crack, crevice, and void.

Painted Twice for Extra Protection

The primed components are semi-cured before being powder coated — twice! Two coats of our Superdurable powder coat allow your components to withstand the coast's harsh UV rays and salt air corrosion.

Tested to 4,000+ Hours

Our corrosion paint package process is corrosion tested to 4,000+ hours with minimum creep, gloss loss, or color change, exceeding the industry standard of 1,000 hours.

7-Year Warranty

Our coastal paint upgrade includes a 7-year warranty for all painted parts.

Playgrounds built for coastal environments.

We know our customers in coastal environments face higher than normal corrosive conditions. That's why we offer different material options, material benefits, and upgrades, like our corrosion defense powder coat option.



Built-In Resistance Our recycled playgrounds feature posts and decks that aren't subject to rusting like steel, as well as resist marine borers and salt spray.



UV Additives Most of our components, as well as our shade fabric, either have UV additives or are UV stabilized to resist fading against that hot coastal sun.