

DuraCoil

Corrosion Resistant Package

In harsh environments, standard steel doors can corrode and rust. Raynor's Corrosion Resistant Package offers a complete solution for customers dealing with less-than-ideal environments. Every DuraCoil door is built for superior performance. Listed below are the additional features to make Raynor's Corrosion Resistant Package the best you can get!

The Coastal Corrosive Package Includes:

- Aluminum Curtain and Bottom Bar
- Vinyl Guide Seal
- Galvanized Guides & Headplates
- Drive & Charge Side Headplate Covers
- Stainless Steel Hardware for the Bottom Bar, Endlocks/Windlocks, Headplates, Guides
- Powder Coated RAL A215 Endlocks/Windlocks, Headplates, Guides and Hood
- UHMW Tape in the Guides
- Endlock Spacers
- Wind Load Available
- RAL Color Powder Coat Available
- Manual or Motor Operation



Applications

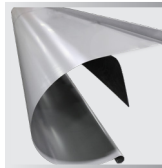
Product applications include, but are not limited to:

Coastal Environments are areas with exposure to salt, salt air, or salt fog. Various factors and rates of corrosion vary in different areas, influencing the corrosion rate of salt air on metal.

Corrosive Environments are areas continuously exposed to corrosives via factories, processing facilities, sterilized facilities, etc. The chemical properties mixes with water during processing and cleaning can be very corrosive to metals.



Option Upgrades



Rubber Hood Baffle

A reinforced neoprene sheet rests on the curtain to minimize air infiltration. A header brush seal is also available.



Vinyl Guide Seal

A vinyl extrusion decreases energy costs and reduces air infiltration by sealing the side of the door when closed. Brushed seal and rubber guide seal are also available.



Head Plate Cover

Head plate covers are available for an attractive, finished appearance and help to protect your investment by keeping out dust and grime.



Coastal/Corrosive Slate

Includes a PVC rectangular spacer underneath the endlock and two round spacers underneath the lock nuts. The endlock is also powder coated.