





PORT SOLUTIONS

Durable & Dependable Redco™ Products

Production and maintenance interruptions are costly. Getting the most life out of components and being able to maintain or replace parts quickly results in **cost** savings, reduced downtime and less maintenance.

Redwood Plastics and Rubber has a variety of materials and components available that increase production and last considerably longer than original equipment components.

Ask us about:

- ► Guide & Crane Rollers
- ► Cable Sheaves
- ► Hopper & Chute Liners
- ► Spacers & Bumpers
- ► Crane Buffers & Other Protection
- ► Cable Cross-Over Mats
- ▶ Dock Fendering & Bumpers
- ► Heavy Duty Matting
- ► FRP Grating (Ramps, Stairs, and Platforms)
- ► Custom Wear Pads/Parts





Redco™ Nylon Catenary Roller



Corrosion Resistance



Abrasion Resistance



High Impact Resistance



Lightweight



High Load **Capabilities**



Effective



PORT SOLUTIONS

Durable & Dependable Redco™ Products



Redco™ Guide Rollers



Redco™ Tuffkast Dock Fenders



Redco™ Plastic Liner



Redco™ Forklift Socks



FABRICATION AND MACHINING SERVICES IN EVERY LOCATION

Our custom plastic and rubber fabrication shops are fully equipped and we have trained and experienced machinists to produce quality parts from many types of plastic and rubber materials.

From intricate parts to simple cut-to-size projects, we can help you select the most optimal material for your application and produce the final parts in a timely manner.

We can design, mold, machine, weld, route, and drill to produce prototypes, short runs, production runs or maintenance parts. Save time and money by utilizing our experienced fabricators and plastic and rubber specialists.

REDCO™ MATERIALS INCLUDE:

- ▶ UHMW
- ▶ Nylon
- ▶ Acetal & PET
- ▶ FRP Grating & Wall Panels
- ▶ Acrylic
- ▶ Polycarbonate
- ▶ PVC
- ▶ Polyethylenes (HDPE)
- ▶ High Performance

- ▶ Polyurethane
- Sheet Rubber
- ▶ Gaskets
- ▶ Rubber Matting
- ▶ Elastomeric Bearings
- ▶ Rubber & Urethane Rollers





sales@redwoodplastics.com www.redwoodplastics.com