

#### PLASTIC & RUBBER SOLUTIONS FOR:

Wear Pads • Bushings • Sheaves & Pulleys • Outrigger Pads Stairs, Treads & Grating • Glazing • Rebar Caps • Bridge Bearing Pads Wall Cladding • Retaining Structures • Non-Skid Surfaces • Cross-Over Mats Pile Driving Pads • Guide Troughs • Gears • Seals • Impact Absorbing Pads Chain Channel • Springs • Chain Sprockets • Pins & Hooks • Bumper Pads

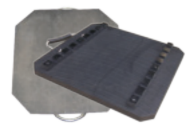
# REACH NEW HEIGHTS with REDCO<sup>TM</sup>

### **SAFETY & QUALITY FROM THE GROUND UP**

MACHINERY PARTS • BUILDING APPARATUSES • FINISHINGS OEM PARTS • BUILDING MATERIALS • SAFETY APPLICATIONS



CONTACT US TODAY CDN 1 800 667 0999 | US 1 866 733 2684 www.redwoodplastics.com



#### **OUTRIGGER PADS**

Lighter and longer lasting than plywood or steel, Redco<sup>™</sup> UHMW Outrigger Pads stand up to harsh weather and extreme environments to protect you and your equipment from costly accidents.

#### **CABLE SHEAVES**

Redco<sup>™</sup> Nylon cable sheaves offer high load bearing capabilities (up to 4000 PSI), are light weight, self lubricating, and have a low coefficient of friction. Redco<sup>™</sup> Nylon is easily machined and is an outlasting, outperforming replacement for traditional materials.

#### **CABLE PROTECTORS**

Cable protectors made from Redco<sup>™</sup> Polyurethane protect costly cables. Due to their remarkable impact and abrasion resistance, parts made from Redco<sup>™</sup> Polyurethane will often outwear rubber, plastic, and metal by 20 to 1.

#### PILE DRIVING PADS

Cushion pads absorb hammer shock while transferring the striking force into the pile. Placed within the helmet, Redco<sup>™</sup> Pile Driving Pads reduce the wear and stress on the hammer by absorbing the shock, minimizing breakdowns and downtime and also protecting the pile.

#### SVI PADS AND ELASTOMERIC BEARINGS

The Redco<sup>™</sup> Dynamex<sup>™</sup> rubber and polyurethane product series represents engineered load bearing products for a variety of applications in construction and industrial design. Redco<sup>™</sup> Dynamex<sup>™</sup> products conform to CAN/CSA, AASHTO, AREMA and OPSS standards and are available in a wide range of configurations.

Redco<sup>™</sup> pre-engineered impact shock isolation pads (Redco<sup>™</sup> S.V.I Pads) are designed to absorb impact or shock energy, reduce noise transmission and absorb vibration; including tremors that are transmitted into the supporting structure.

#### **POLYCARBONATE ROOFING**

Redco<sup>™</sup> Polycarbonate is easily worked, molded, and thermoformed; as such, polycarbonate is very widely used in modern manufacturing. Features such as temperature resistance, impact resistance, and optical properties make Redco<sup>™</sup> Polycarbonate the perfect choice for industrial and commercial applications.

#### WALKWAYS, PLATFORMS, GRATING & STAIRS

Redco<sup>™</sup> FRP Grating & Platforms provide durability with extremely high strength and stiffness. Due to its high load capacity it can be used with confidence in applications where wide support spans are required.

## For more information on Redco<sup>™</sup> products please call: **CDN 1 800 667 0999 US 1 866 733 2684**



#### sales@redwoodplastics.com www.redwoodplastics.com

We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this or the safety and suitability of our products, whether alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product or product combination for their own purposes. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in combination with other products. For most recent technical information, phone 866 733 2684 in USA or 800 667 0999 in Canada.

