



## REDCO™ UHMW

## **Ultra High Molecular Weight Polyethylene**

With a low coefficient of friction, superior abrasion and corrosion resistance, Redco™ UHMW has been proven to outlast mild and hardened steel by as much as 10 to 1.

Redco™ UHMW is ideally suited for a variety of applications to remedy material hang-up and accelerated wear due to abrasion or corrosion. It also has no moisture absorption.

In addition to our virgin grade, which is FDA compliant, we also offer the following specialty grades:

## **REDCO™ TITANIUM**

THE ULTIMATE ARMOR - Specially formulated to be the slickest, strongest, and toughest UHMW. Offering the lowest coefficient of friction, excellent dimensional stability, and impact resistance.

#### REDCO™ REPROCESSED UHMW

An environmentally friendly plastic for wear parts and components. An amazingly tough material with a low coefficient of friction, premium wear resistance, and impact strength.

## REDCO™ SYNSTEEL

PULP FRIENDLY - Metal filled UHMW engineered specifically for the pulp and paper industry to eliminate concerns with plastic contamination. Redco™ Synsteel also offers superior abrasion resistance, with improved dimensional stability and the highest load bearing capability of any UHMW.

#### REDCO™ NEPTUNE UHMW

A FDA compliant material that increase production and safety. Varieties are available to be easily identified in food and beverage processes to decrease costly contamination problems. Grades available; Redco™ Blue UHMW, Redco™ Neptune™ Metal Detectable UHMW, Redco™ Neptune™ High Speed, Redco™ Neptune™ Slide and Redco™ Neptune™ X-ray Detectable.

## Other REDCO™ UHMW Specialty Grades:

Redco<sup>™</sup> Tivar®\* (Dryslide, H.O.T, Burnguard<sup>™</sup>\*, Tivar88®\*, Ceram P), Redco<sup>™</sup> X-Static, Redco<sup>™</sup> Matrox<sup>™</sup>\*\*, Redco<sup>™</sup> Polystone®\*\*, Redco<sup>™</sup> HiViz, Redco<sup>™</sup> Sure Glide and Redco<sup>™</sup> Rocketplate.

**Other materials available:** HDPE (High-Density Polyethylenes), LDPE (Low-Density Polyethylenes), VHMW (Very- High Molecular Weight Polyethylene) and Polypropylene.

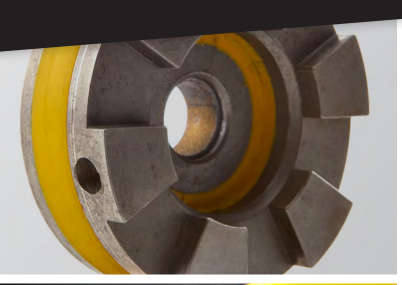
<sup>\*\*</sup>Matrox and Polystone are registered trademarks of Röchling Engineered Plastics.





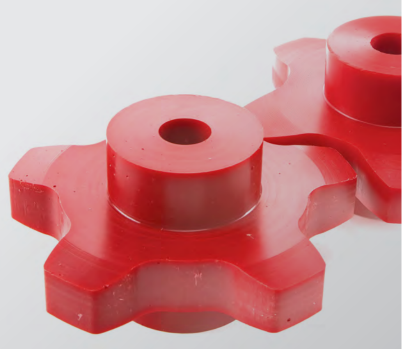


<sup>\*</sup>TIVAR and Burnguard are registered trademarks of Mitsubishi Chemical Advanced Materials.











## **REDCO™ POLYURETHANE**

Redco™ Polyurethane offers remarkable abrasion resistance and outstanding durability in shock, vibration, and impact applications, outlasting rubber and metal by up to 20 to 1.

With our extensive design capabilities and Redco™ Polyurethanes' ability to range in hardness from eraser soft to bowling ball hard, this material can be used for an infinite number of applications.



## **REDCO™ DEADPLATE**

MAXIMUM ENERGY ABSORPTION - A modified polymer with the lowest rebound characteristics of any polyurethane. Redco™ Deadplate™ was designed for applications where extreme impact absorption is required.

## REDCO™ SPS2000

KRAFT MILL PULP FRIENDLY - Developed for sawmills and planer mills that are supplying fiber to kraft pulp mills. Redco™ SPS-2000 completely dissolves in the kraft cooking process with no possibility of pulp fiber contamination.

## **REDCO™ 750 & 750SXL**

PREMIUM BEARING MATERIAL - Outperforms and outlasts conventional materials in many applications including bearings and sprockets. Redco™ 750 is extremely abrasion resistant with superior impact resistance.

#### REDCO™ NEPTUNE™ POLYURETHANE

This special formulation of polyurethane is FDA and 3A Dairy Compliant with strength and durability far beyond the range of most rubbers and plastics. Neptune™ Polyurethane combines the toughness of metal with the elasticity of rubber and has the ability to withstand severe abuse which saves downtime, replacement costs and minimizes maintenance. Neptune™ Polyurethane is available in a broad range of durometers.

## REDCO™ S.V.I PADS

SHOCK, VIBRATION, ISOLATION - Developed to control vibration and impact to reduce noise and absorb energy. Reduces the shock transmitted into a supporting structure preventing damage and structural failure.





## REDCO™ RUBBER

Redco™ Rubber is available in a wide variety of grades for applications requiring excellent chemical resistance and superior tensile strength. Varieties include; Natural (NR), Styrene-Butadiene (SBR), Neoprene (CR), Butyl (IIR), Ethylene-Propylene-Diene (EPDM), Red Sheet Packing and Hypalon.

Processing techniques are available to mold, extrude and fabricate to best suit your application.

## PREMIUM GRADE RUBBER SHEET

## REDCO™ SAFEGUARD™ WEAR RESISTANT NATURAL RUBBER

Redco™ Safeguard™ is a lining material made from premium quality natural rubber that provides exceptional surface protection against corrosion and outstanding anti-abrasion properties. Redco™ Safeguard™ is the optimal choice in mining, cement, concrete and aggregate, wherever abrasion and wear resistance is critical.

## REDCO™ NEPTUNE™ BLUE RUBBER SHEET

Redco™ Neptune™ Blue Rubber sheet (Silicone, EPDM and Nitrile) is a FDA compliant material that is easily visually identified in food and beverage processes and is a cost-effective way to increase safety and decrease costly contamination problems.

## REDCO™ PREMIUM EPDM

Redco™ EPDM-P60 is a specification grade of EPDM tested & certified to ASTM standards, for critical applications requiring superior resistance to weathering, UV, extreme temperatures and steam. Redco™ EPDM-P60 is available in both sulphur cure and peroxide cure, for improved temperature and chemical resistance.

## REDCO™ PREMIUM NITRILE

Redco™ NBR-P60 is a specification grade of Nitrile tested & certified to ASTM standards, for critical applications that require a premium compound of the highest acrylonitrile (ACN) content. Used when increased resistance or continuous exposure to oils, fuels, hydrocarbons and inorganic chemicals is necessary. It is also available in a FDA Compliant grade for food and beverage applications. Redco™ NBR-P60 is also suitable for demanding machinery components and anti-vibration parts, where long-term oil resistance is critical.



## **REDCO™ PREMIUM NEOPRENE (Polychloroprene)**

Redco™ NEO-P60 is a specification grade of Neoprene tested & certified to ASTM standards, for critical applications requiring a premium compound of the highest chloroprene content with a good balance of properties. The additional chlorine molecules in its elastomer matrix, enhances its ability to resist oils, while offering superior mechanical properties and very good weatherability.

## REDCO™ PREMIUM VITON 70

Redco™ VITON™ P70 is a specification grade of FKM fluoroelastomer tested & certified to ASTM standards, for critical applications that require a premium compound with a guaranteed minimum 66% fluorine content and true "VITON™ brand raw materials. Redco™ VITON™ P70 is known for its extreme chemical resistance and high-temperature resistance. This material is used in applications that would destroy most all other rubber compounds. Formulated for a wide variety of applications; additional specialized grades of Viton "F", "B" and "A" are also available. This formula offers a distinctive "cinnamon" odor to aid in identification.

#### REDCO™ PREMIUM NYLON-FABRIC REINFORCED NEOPRENE

A specification grade of textile-reinforced Neoprene tested and certified to ASTM standards for critical applications. Redco™ NEO-PNi70 offers a higher Mullen burst strength than other reinforced grades, exceeding 800 psi. Redco™ NEO-PNi70 offers a wide range of physical properties, weather and oil resistance, plus greatly improved tear and puncture resistance.

## REDCO™ PREMIUM NYLON-FABRIC REINFORCED EPDM

Incorporating all the advantages of our Redco™ EPDM-P60 specification grade, Redco™ EPDM-PNi60 is a premium EPDM with the added advantage of a reinforcing layer of nylon textile included within the rubber matrix. For use where the UV, ozone or temperature of EPDM is necessary, with an improved puncture and tear resistance. Also available in peroxide cure, for extreme temperature resistance.



## COMMERCIAL GRADE RUBBER SHEET

## REDCO™ RED SHEET PACKING (RSP)

An economical synthetic sheet rubber blend, based on SBR rubber compound. Redco™ RSP80 is mainly used in low-pressure applications where no oil, chemical or solvent resistance is required. This rubber is ideal for seals, gaskets and other sheet applications where a recognizable red color is required. Redco RSP80™ is the workhorse flange-gasket for general service, industrial applications & water piping.

## REDCO™ SBR (Styrene-Butadiene)

Redco™ SBR CG60 and CG80 are commercial grades of synthetic rubber for general industrial applications, gaskets, belt skirting and wear pads. SBR represents more than half of the synthetic rubber produced in the world. Its goal is to mimic natural rubber, but is entirely derived from synthetic oils. SBR Contains up to 23% styrene and is a co-polymer of styrene and butadiene. Although its properties are similar to natural rubber, it excels as a low-cost abrasion material for general industrial applications.

## **REDCO™ NEOPRENE (Polychloroprene)**

Redco™ NEO-CG60 (CG50 & CG80) is a polychloroprene blend with good aging and resistance to abrasion and flex cracking. Formulated as an excellent general industrial material vs. cost, it is our most popular industrial grade. Polychloroprene (most commonly recognized as Neoprene) is one of the most commonly used rubber materials. It offers the most balanced set of properties and the additional ability to resist oils. It is critical to confirm product specifications as there are a wide range of grades available in Neoprene.

## REDCO™ EPDM (Ethylene-Propylene-Diene)

Redco™ EPDM-CG60 is an excellent formulation for outdoor and higher temperature applications where a good blend of properties are required. Widely used in outdoor industrial and construction applications when exposure to UV and weatherability is a concern.

## **REDCO™ NITRILE**

Redco™ NBR-CG60 is a heavy-duty commercial grade of Nitrile blended copolymer, designed with a higher acrylonitrile (ACN) content to increase its resistance to oils and fuels. It offers a balanced set of physical properties, including a good resistance chemicals and improved flex-fatigue and compression set.

#### Other REDCO™Commercial Rubber Grades:

- Redco<sup>™</sup> Commercial Grade Solid Silicone Rubber
- Redco<sup>™</sup> SBR Cloth Insertion CI Packing
- Redco<sup>™</sup> Neoprene Cloth Inserted
- Redco<sup>™</sup> Closed-Cell Neoprene Sponge/Plain
- Redco™ Butyl (Isobutylene-Isoprene) IIR
- Redco™ Hypalon™ (Chlorosulfonated Polyethylene) CSPE, CSM
- Redco<sup>™</sup> CC NBR (Buna) Sponge C42 Medium Density



## **REDCO™ NYLON**

Offering high load bearing capabilities (up to 4000 P.S.I), **Redco™** Nylon is light weight, and self-lubricating with a low coefficient of friction. It is a diverse material that performs very well in applications where heat and load have caused other materials to crack or break.

**Redco™** Nylon has excellent durability and can also be formulated to withstand heat up to 260°F (128°C). **Redco™** Nylon is easily machined and is an outlasting, outperforming replacement for parts traditionally made of metal.

## REDCO™ NYLON PVM

SUPERIOR WEAR RESISTANCE - Redco™ Nylon PVM offers a very low coefficient of friction with superior wear resistance. It is often used for complex applications where a high PV (pressure-velocity) value is required and external lubrication is difficult or impossible.

#### REDCO™ TUFFKAST

UNIQUE SHOCK RESISTANCE - Redco™ Tuffkast combines the high tensile and compressive properties of nylon with the impact and the wear resistance of polyurethane. Redco™ Tuffkast is available in both solid and oil filled formulations to suit a variety of aggressive industrial applications.



## REDCO™ ACETAL & PET

Redco™ Acetal & Redco™ PET brings together the benefits of strength, stiffness, low coefficient of friction, and dimensional stability providing a versatile and easily machinable material that exceeds the life of many parts that are traditionally metal.

Redco™ PET is popular within the food and beverage industry and is preferred in applications because of its strength, thermostability and transparency. It also withstands environments with a constant temperature of up to 230°F and is not affected by frequent chlorine wash downs.

Redco™ Acetal is suited for a variety of industries and applications. It acts as an electrical insulator, is FDA compliant for food applications and is an excellent material for use in applications requiring close-tolerances. Acetal withstands environments with a constant temperature up to 180°F.



## REDCO™ LAMINATES, PTFE & HIGH PERFORMANCE PLASTICS

#### REDCO™ INDUSTRIAL LAMINATES

Redco<sup>™</sup> Laminates are the strongest and toughest materials in our product line. Redco<sup>™</sup> Laminates have excellent compressive strength (up to 70,000 P.S.I), incredible impact strength, and high load bearing properties.

Redco™ Laminates are available in many different grades and types with a variety of fillers including; glass, paper, cotton, melamine, silicone, and polyester.

## **REDCO™ PTFE**

Redco™ PTFE offers outstanding properties making it the ultimate choice for a magnitude of applications. Redco™ PTFE has no water absorption and is self lubricating with excellent chemical resistance and high temperature tolerance (+500°F/260°C). It also has the lowest coefficient of friction of any other plastic variety.

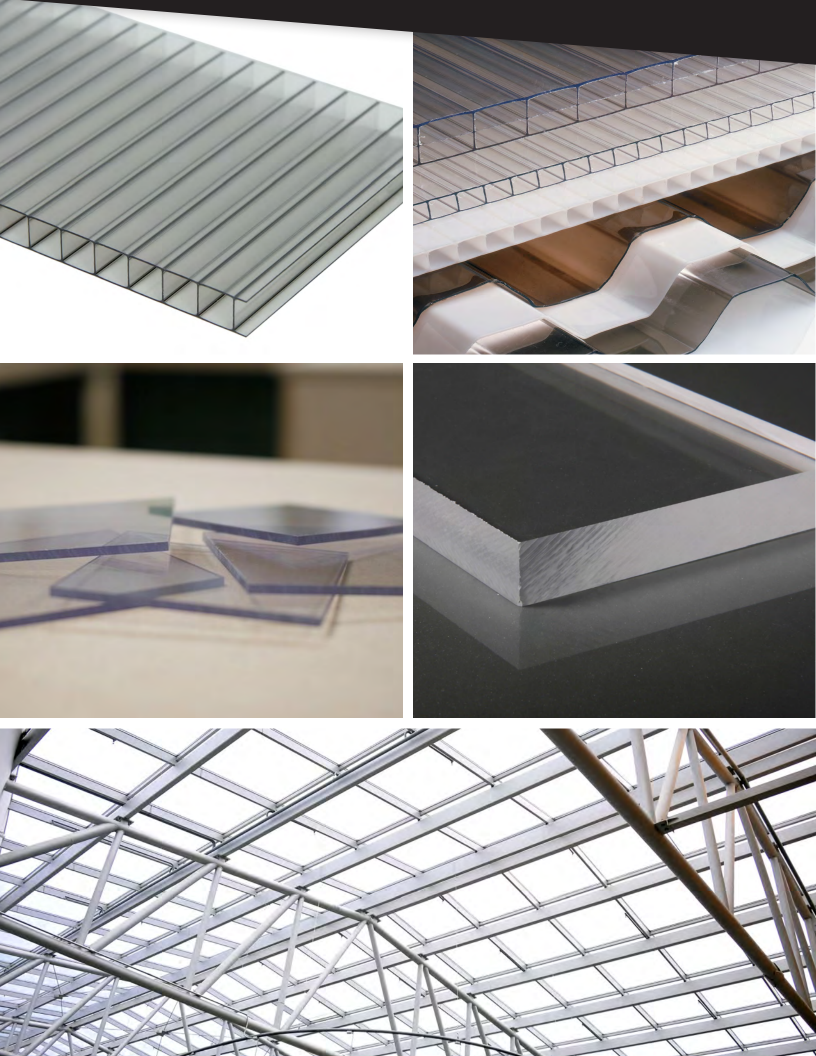
**Other similar materials available:** PVDF (Poly-Vinylidene Fluoride), Fluorosint, FEP (Fluorinated Ethylene Propylene), PCTFE (Polychlorotrifluoroethylene), and ECTFE (Ethylene-Chlorotrifluoroethylene).

Custom filled materials are also available with enhanced physical properties.

#### REDCO™ HIGH PERFORMANCE

Redwood Plastics and Rubber distributes a wide variety of plastic grades to handle the most challenging applications. These plastics materials were developed for applications/environments with high heat, heavy loads, and corrosive chemicals.

**Materials available:** Ultem®, Torlon®, Radel, Peek®, Ertalyte-tx Fluorosint®, Duratron®, Celazole, Semitron®, PC 1000, Polycarbonate, PVDF, Victrex® and Kytec.



## REDCO™ CLEAR & TRANSPARENT

## **See-Through Materials**

See-through materials are available in dozens of types and grades. Materials such as Redco™ Acrylic and Redco™ Polycarbonate are available in both transparent, translucent and tinted varieties. Transparent materials are the best replacement for glass in applications where the material needs to remain completely clear. Translucent and tinted materials only show light and shadows. See-through materials are lightweight with outstanding weatherability, high impact resistance, excellent thermoforming, and good machinability.

Redco™ High Performance fluoropolymers such as FEP also have excellent clarity.

## REDCO™ ACRYLIC

Redco™ Acrylic is a product with outstanding optical clarity and weather resistance. It is also available in varieties that won't yellow with exposure to the sun. It can be fabricated into almost any form and is easily cut, drilled, cemented, polished, formed or molded to tight tolerances.

#### REDCO™ POLYCARBONATE

Redco™ Polycarbonate is easily worked, molded, and thermoformed. It is widely used for many diverse applications. Features such as temperature resistance in hot and cold environments, impact resistance, and optical properties make Redco™ Polycarbonate the perfect choice for a number of industrial and commercial applications.

## REDCO™ FLEXIBLE VINYL (PVC - Polyvinyl Chloride)

Redco™ Flexible Vinyl (commonly used as strip door curtains) brings solutions to a variety of industries. Heated or cooled air can be contained resulting in energy savings. Dust, dirt, and other contaminants also remain contained to create a safer and more productive work environment.







## REDCO™ FRP

## **Fiberglass Reinforced Polymer**

**Redco™** FRP provides durability with extremely high strength. It is corrosion resistant and non-conductive making it ideal for applications in damp environments or where an electrical current or chemicals (either acidic or caustic) may be present. **Redco™** FRP is a low maintenance, lightweight material with added UV resistance.

## REDCO™ FRP GRATING

Due to its high load capacity, Redco<sup>™</sup> Fiberglass Grating can be used with confidence in applications where wide support spans are required. Redco<sup>™</sup> FRP Grating is the preferred low maintenance, high strength flooring option for walkways, platforms, docks, trench covers, and stairs when compared with metal grating, for any location requiring a non-slip, chemical resistant, non-conductive walkway.

**Grades Available:** Redco<sup>™</sup> Molded Fiberglass Grating, DURADEK®, DURAGRID®, DURAGRID® Heavy Duty, DURAGRID® Phenolic and DURATREAD<sup>™</sup> molded fiberglass stair tread covers.

#### REDCO™ FRP STRUCTURAL SHAPES

Redco™ EXTREN® is a proprietary combination of fiberglass reinforcements and thermosetting polyester or vinyl ester resin systems. Redco™ EXTREN® is produced in more than 100 standard shapes. All shapes have a surfacing veil to protect against glass fibers penetrating the resin surface while in service as well as to increase corrosion and UV resistance.

**Grades available:** Series 500 (all purpose), Series 525 (fire retardant), and Series 625 (fire retardant and highly corrosion resistant).

#### REDCO™ FRP WALL PANELS

Redco™ FRP textured wall panels are ideal for food processing plants, hospitals, restaurants, and even car washes. FRP sheet is easy to clean and keeps drywall from getting wet and damaged – no mold or fungus growth in wet environments.

DURADEK®, DURAGRID®, DURAGRID® Heavy Duty, DURAGRID® Phenolic, DURATREAD™, and EXTREN® are registered trade names of the Strongwell Corporation.



## REDCO™ PROVEN SOLUTIONS

Whether you know what you need or need help in determining the perfect material, we will work with you to make certain that the most optimal material is used for your components, ensuring your application will be a success.

We can design, mold, machine, mill, 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. Some of our more popular applications and finished parts include:

## **REDCO™ BEARINGS & BUSHINGS**

Redco<sup>™</sup> Bearings and Bushings can withstand extreme loads and are excellent for impact and shock applications. Being self-lubricating they also eliminate grease contamination and damage to products while also reducing maintenance costs. Redco<sup>™</sup> Bearings and Bushings also have exceptional wear life and resistance to corrosion. Materials are available to withstand temperatures as low as -80°F.

## REDCO™ SHEAVES & PULLEYS

Redco™ Nylon Cable Sheaves & Pulleys offer high load bearing capabilities (up to 4000 PSI), are lightweight, self-lubricating and have a low co-efficient of friction. Redco™ Nylon is easily machined and is an outlasting, outperforming replacement for traditional metals and other plastics. A heat stabilized formulation is available for applications with a maximum continuous operating temperature of 260°F.

## **REDCO™ ROLLERS**

We provide roll recovering, regrinds & new builds in a wide range of elastomer materials such as SBR, Neoprene, EPDM, Urethane, Silicone, HNBR, Nitrile, Natural Rubbers and more.

Nearly any finish can be acheived with any of our materials in any durometer including a smooth wrapped/un-machined finish, an ultra-polished finish or a machined pattern.





## REDCO™ PROVEN SOLUTIONS CON'T

## REDCO™ BRIDGE BEARINGS PADS

Redco™ Dynamex™ Bridge Bearing Pads are available in various durometers and cold temperature ratings depending on the specification required. They may be used in bridge, railway, building and vibration isolation applications.

Redco™ Dynamex™ products conform to CAN/CSA, AASHTO, AREMA and OPSS standards and are available in a wide range of configurations. We provide comprehensive product support through mechanical engineering, polymer chemistry and manufacturing excellence.



## REDCO™ CHAIN CHANNEL & PROFILES

Redco™ UHMW Channel and Profiles reduce chain and belt wear by reducing friction. Unlike metal-to-metal contact, UHMW's very low coefficient of friction and self-lubricating properties allows for metal chain to glide along the plastic channel with extremely reduced abrasion.

Replacing steel channel with plastic channel also reduces power consumption and saves premature replacement costs of both the chain and equipment.

Many standard profiles and inserts are available and we can manufacture customized profiles to fit any equipment. Channel and profiles are also available in a wide variety of materials including FDA compliant, detectable and pulp friendly grades.



## **REDCO™ SPROCKETS**

Redco™ Sprockets were developed to increase the life of your equipment and decrease the noise in your facility. There are standard types of sprockets available but many custom sizes are available to suit a variety of applications. Redco™ Sprockets also have excellent abrasion and wear resistance with high impact value with a much lower cost than steel sprockets.

## REDCO™ SEALS & GASKETS

Redco™ Gaskets and Seals are manufacurered to tight dimensional tolerances in a variety of materials to suit an endless list of applications including liquid, environmental, anti-vibration seals and gaskets as well as mountings.

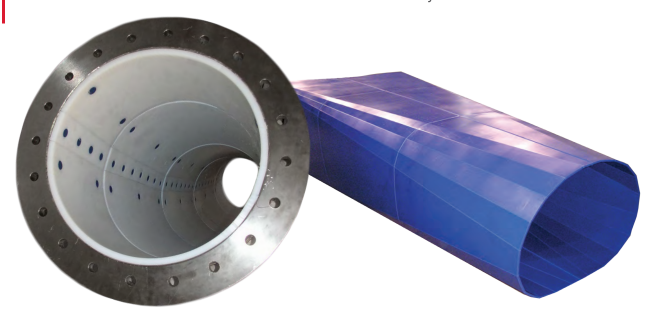


## **REDCO™ LINERS**

Redco<sup>™</sup> Lining Systems promote reliable and steady bulk material flow with durable materials that are impervious to abrasion, chemicals and corrosion. Redco<sup>™</sup> Lining Materials also have a low coefficient of friction with no moisture absorption.

Reduce or eliminate arching, ratholing and erratic flow to get your materials moving. Lining applications are available for trucks, hoppers, bins, bunkers, chutes, silos and many more.

Custom fabrication and "DROP IN" liners are available for easy installation.



#### **APPLICATIONS**

- Bunker liners
- Chute liners
- Cvclones
- Railcar liners
- Off-Road truck beds
- Drag chain conveyor liners
- Dust collection hopper liners
- Front end loader bucket liners
- Screw convevor liners
- Silo liners
- Storage bin liners
- Surge bin liners

- Transfer chute liners
- Truck liners
- Hopper liners
- Vibrating bin dischargers
- Vibratory feeder liners



## REDCO™ LINERS

## **REDCO™ UHMW**

Offers a combination of excellent machinability and low surface friction with outstanding wear and corrosion resistance. FDA & USDA compliant, Redco™ UHMW reduces material hang ups and enhances material flow, increasing your production and your profits.

## **REDCO™ POLYURETHANE**

Designed for use in impact, abrasive, low temperature, and gritty environments – especially where impingement is involved. Redco™ Polyurethane is a material with elasticity and memory that is available in a large range of hardnesses. Ideal in locations where material impact and directional changes are causing excessive wear or material deflection is required.

## REDCO™ POLYURETHANE COATINGS

Polyurethane coatings are a cost-effective coating option for a variety of substrates.

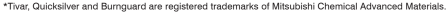
## **REDCO™ CERAMIC LINERS**

Ceramic Liners exponentially outlast UHMW and urethane in pure sliding wear applications. Ceramics have incredible tensile strength and hardness with industry leading abrasion resistance in both wet and dry applications.

## **REDCO™ RUBBER**

Rubber wear liners reduce corrosion and abrasion and can also offer thermal insulation, chemical resistance and electrical isolation.

Other materials available: X-Static, Tivar® 88\*, Tivar® 88-2\*, Tivar Dryslide, Burnguard™\*, Tivar® H.O.T, Tivar® Ceram P®, Quicksilver®\*, Redco™ Matrox™\*\* and Durapro.



<sup>\*\*</sup>Matrox is registered trademark of Röchling Engineered Plastics.











## **SERVICES**

Working in partnership with our customers, engineers, as well as product and chemical manufacturers, we have brought cost savings to over 35 industries.

Redwood Plastics and Rubber will work with you through every stage of product development from initial concept to the finished part.

## **CUSTOM DESIGN & TOOLING**



An integral part of our organization is the innovative, maintenance saving ideas, concepts, and Redco™ products that have been developed in partnership with our customers. With our experience combined with sophisticated software and other engineering programs, we can custom design and manufacture virtually any component.

## **FABRICATION & MACHINING**



Every branch is equipped with a complete fabrication shop for single items or for large quantity runs. Our equipment includes the latest CNC Machinery (mills, routers, and lathes) to produce precision finished parts requiring high tolerances. We can bend, form, cut, drill, or weld almost any plastic or rubber material to your application's specifications.

## **INSTALLATION**



We offer on-site support for the installation of plastic or rubber liners and FRP shapes and grating; including truck liners, hopper and chute liners, structural projects, and much more.

#### UNPARELLED MANUFACTURING



Part sizes can be as small as a few grams and we have no maximum size for some materials. The largest single part we have done to date is well over 2,500 lbs. Redwood Plastics and Rubber can mold your product to exact specifications with the latest design software and the most advanced equipment.

We will work with you to make certain the most optimal material is used for your application, ensuring your project will be a success.





# A REPUTATION IN RELIABILITY

Since 1971 Redwood Plastics and Rubber has worked directly with customers to find solutions for a variety of problems including; shock, abrasion, noise, wear & friction. We have extensive experience, in-house engineering and large-scale manufacturing facilities to produce custom components for longer wear life, decreased downtime, increased production, lighter weight, cost effectiveness and increased safety.

We supply plastic sheet, rod and tube as well as rubber sheet, rubber rollers and molded rubber in an assortment of standard and specialty grades. Redwood Plastics and Rubber has the manufacturing capabilities to mold, machine, and fabricate, a wide-range of high-quality parts in prototype and production volumes. We distribute and manufacture; UHMW, Acetal, Nylon, Sheet Rubber, Rubber Rollers, Polycarbonate, Acrylic, Polyurethane, PEEK, Tuffkast, Industrial Laminates, PTFE, FRP Wall Panels, FRP Grating and many more.

Contact our knowledgeable staff for the most cost-effective plastic and rubber solutions.

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