

Flexible Solutions with Engineered Elastomers



Molded & Vulcanized Rubber

Known for its elasticity, anti-vibration and abrasion properties; Industrial rubber is compression molded to make an almost infinite variety of mechanical parts, from washers & bushings to molded boots, mounts & springs.

Cast Polyurethane

Polyurethanes can outperform traditional wear materials up to 8x longer due to their extraordinary physical properties. From just a few grams up to castings exceeding 1,000kg's; parts of almost unlimited size and complexity can be achieved for products such as chute-liners, wheels, beltscrapers, anti-vibration bumpers and pump impellers.

Sheet Rubber (Roll & Cut-to-size)

Provided as full-rolls or take advantage of our cut-to-size service, we provide blocks, sheets, strips and other custom cut shapes of rubber sheet. Available in 27 different materials, we offer elastomer sheet for every application from an extensive sheet inventory.

Seals & Gaskets

Gasket and seal solutions including; metallic gaskets, non-asbestos, compressed fibre, PTFE and rubbers in a full range of standard ANSI flange sizes and pressures, manufactured with a precision CNC Flash Cutting Machine.

Pulleys, Wheels & Rollers

For new parts or alternatives to OEM replacement of rubber coverings and lagging; we offer cost effective alternatives in high wearing coatings to re-coat and re-cover your metal cores. Forestry, Digital Printing, Industrial processing and conveying are typical applications.

Matting

All matting can be supplied in full roll, sheet and tile format, as well as custom fabricated, bonded or cut-to-fit complex floor geometries.



Elastomeric Bridge Bearings

Engineered load bearing pads in a variety of configurations for Bridges, Structures & Equipment. Plain, Reinforced & bonded to steel. MOTH testing upon request with AASHTO and CAN/CSA-S6 compliance.

Extruded Profiles

A wide range of rubber materials are extruded in both standard and custom profiles for sealing, edge-protection and weather-stripping. Custom dies can be made to your spec for innovative new extrusion requirements.



Offering both hot-vulcanizing and cold bonding of rubbers to metals for liners, impact pads, wear-bars, concentrators, chemical tanks and pipe fittings.

StrongBond™ (chloroprene adhesive) for cold vulcanizing is also available.

PTFE Slides, Seals & Bearings

Commonly used for its exceptional coefficient of friction and chemical resistance, we bond PTFE to stainless steel, rubber or other substrates as well as offer machined components for every application. We also offer machined metal components to complement the elastomeric components of your assembly.

Custom Fabrication

Do you require non-standard or uniquely configured rubber parts? Redwood Plastics and Rubber can splice, bond, laminate and custom-build complex rubber parts for every application.

CAN 1.800.667.0999 USA 1.866.733.2684

Redco™ Sheet Rubber

Rolls, Strips and Cut-to-Size

COMMERCIAL GRADES

Redco™ RSP80

Designation: SBR, RSP, Sheet Packing

Duro: 80A

Type: General service

Advantage: Economical Temp Range: -20°C to 80°C (-4°F to 176°F) Limitation: Temperature, pressure & chemicals

Uses: Industrial flange gaskets, shims,

spacers, etc.

Redco™ SBR CG60, CG80

Designation: SBR Duro: 60A, 80A

Type: Economical commercial grade Advantage: Economic, good abrasion & impact

resistance

Temp Range: -30°C to 77°C (-22°F to 170°F)

Limitation: UV/weather, hydrocarbons, grease

Uses: Belt skirting, wear bars, impact pads. pulley-lagging, scraper blades, etc

Redco™ NEO CG50, CG60, CG80

Designation: CR, Chloroprene, Neoprene

Duro: 50A, 60A, 80A

Type: Commercial grade

Advantage: Economical, balanced range of

Temp Range: -30°C to 82°C (-22°F to 180°F) Limitation: Some chemicals & extreme temperatures

Uses: Most common industrial grade of sheet rubber.

Redco™ EPDM CG60

Designation: EPDM

Type: Commercial grade Advantage: Performs well in elevated

temperatures

Temp Range: -30°C to 104°C (-22°F to 220°F) Limitation: Limited oil & hydrocarbon resistance Uses: Seals, weatherstrip, gaskets, etc.

Redco™ NBR-CG60

Designation: NBR, Nitrile, BUNA-N Duro: 60A

Type: Commercial grade

Advantage: Economical range of balanced properties with additional oil resistance.

Temp Range: -30°C to 88°C (-22°F to 190°F)
Limitation: Limited mechanical & chemical

Uses: Industrial parts, gaskets, bench-top liners, etc.

Redco™ SBR CGCi60 Packing

Designation: SBR, Cloth Insertion, Packi

Type: Commercial grade
Advantage: Improved puncture, tear & creep

Temp Range: -30°C to 70°C (-22°F to 158°F)

Limitation: Used when stresses are static in nature Uses: Packing, aprons, spray-skirts, etc.

Redco™ NEO CGCi70

Designation: CR, Chloroprene, Neoprene, Cloth

Duro: 70A

Type: Commercial grade
Advantage: Tear and puncture resistance

Temp Range: -30°C to 82°C (-22°F to 180°F)
Limitation: Chemicals, temperature, pressure and

dynamic stress

Uses: Packing

COMMERCIAL GRADES

Redco™ CCNEO Sponge/Plain

Designation: Neoprene **Density**: Soft, medium and firm

Type: Commercial grade Advantage: Resistance to flex, weathering and

Temp Range: -40°C to 93°C (-40°F to 200°F), Intermittent to 121°C (250°F)

Limitation: High compression set and limited abrasion and tear resistance

Uses: Vibration damping, noise abatement and weatherproofing gaskets & seals.

Redco™ IIR-CG60

Designation: Butyl (Isobutylene-Isoprene) IIR

Type: Commercial grade

Advantage: Excellent gas impermeability and weather resistance. Low resilience makes for an

excellent vibration isolator

Temp Range: -20°C to 100°C (-4°F to 212°F) **Limitation:** Limited abrasion resistance, limited petrochemical resistance and fair compression-set values

Uses: Shock mounts, anti-vibration dampers, metal tank liners, electrical insulations.

Redco[™] CSM-CG60 Hypalon[™]

Designation: Hypalon (Chlorosulfonated Polyethylene) CSPE, CSM

Duro: 60A

Type: Commercial grade

Advantage: Excellent oxygen and ozone
resistance coupled with abrasion resistance Temp Range: -30°C to 120°C (-22°F to 248°F) Limitation: There are a wide range of specialty Hypalon compounds with various limitiations **Primary Use:** Inflatable boat (RIB) components,

Marine fenders and wear-pads, waterproofing

liners and patches

Redco™ CCNBR

Designation: NBR (Buna) Sponge Density: C42 Medium Sponge

Type: Commercial grade Advantage: Improved oil resistance over CC

Neo sponge

Temp Range: -40°C to 121°C (-40°F to 250°F) Limitation: Compression-set & tear resistance Uses: Seals, gaskets & weather-stripping, etc.

Redco™ CG-SS60, SS85 Commercial Grade Silicone

Designation: Silicone Duro:60A, 85A

Advantages: Temperature resistance, resilience, release properties

Temp Range: -60°C to 230°C (-76°F to 446°F) Limitation: Abrasion resistance & tear strength. Uses: Gaskets, shims, seals, glass setting

blocks, etc.

Redco[™] Protivity[™] Matting
Designation: Protivity[™] Series Industrial Matting
Configuration: Ribbed, plain, button-top,

diamond, anti-fatigue
Temp Range: -20°C to 80°C (-4°F to 176°F) Uses: Runner matting, floor covering, floor protection, employee comfort, etc.



PREMIUM GRADES

Redco™ Safeguard™

Designation: Nat, Gum Rubber, NR, Prep-back Duro: 40A, 45A, 38A

Type: Premium

Advantage: Exceptional abrasion resistance

Temp Range: TAN (40A): -40°C to 83°C (-40°F to 181°F) RED (38A): -40°C to 80°C (-40°F to 176°F)

ORANGE (45A): -25°C to 80°C (-13°F to 176°F) Limitation: Weathering (ozone & UV) Uses: Slurry tank & pipe liners, cement socks, sleeves and chute liners, conveyor skirts, gaskets, etc.

Redco™ Neptune™

Designation: Silicone, EPDM, Nitrile, Sponge Duro: 60A (Blue)

Type: Premium

Advantage: Easily identify contamination in food and

beverage processing
Temp Range: -40° to +93°C (-40° to +200°F)

Limitation: Dependent on your specifications Uses: Skirting, gaskets, seals, spray aprons, food and beverage applications, etc.

RedcoTM EPDM P60, P60FDA Designation: EPDM

Duro: 60A

Type: Premium grade Advantage: High temperature & steam resistance Temp Range: -45º to +121ºC (-49º to +250ºF) Limitation: Limited oil and hydrocarbon resistance Uses: Steam contact parts, food equipment aprons,

skimmers & wipers, edge-seal profiles, etc.

Redco™ NBR-P60, P60FDA

Designation: NBR, Nitrile, BUNA-N Duro: 60A

Type: Premium grade

Advantage: Outstanding oil resistance and excellent mechanical properties
Temp Range: -40° to +93°C (-40° to +200°F)
Limitation: Limited use in extreme cold, limited resistance to polar liquids, oxidizing agents and

Uses: Machinery gaskets, heat & oil resistant parts, hoses, sleeves, food processing parts, etc.

Redco™ NEO P60

Designation: CR, Chloroprene, Neoprene

Type: Premium grade
Advantage: Excellent resistance to abrasion, oils & weathering. Flame retardant

Temp Range: -29°C to +88°C (-20°F to +190°F) Limitation: Reduced performance at temperatures

below -15°C **Uses**: Gaskets, impact pads, wear pads, seal strips.

Redco™ Viton P70

Designation: FKM

Duro: 70A

Type: Premium grade
Advantage: Extraordinary properties save downtime, production losses and maintenance costs

Temp Range: -26°C to +205°C (-15°F to +400°F) Limitation: Poor resistance to exters and ketones Uses: O-rings, gaskets, seals, diaphragms, hose

sections, pump components, etc.

Redco™ NEO PNi70

Designation: Reinforced Chloroprene

Duro: 70A Type: Commercial grade

Advantage: Excellent resistance to burst, tear and puncture

Temp Range: -29°C to 100°C (-20°F to 212°F)
Limitation: Reduced low-temperature abilities below -15°C and limited chemical compatibility
Uses: Diaphragms, gaskets, grommets, engineered

Redco™ EPDM PNi60

Designation: Reinforced EPDM

Duro 60A

parts, etc.

Type: Premium grade Advantage: Mullen burst resistance of 600 PSI

Temp Range: -45°C to 121°C (-49°F to 250°F)

Limitation: Limited resistance to hydrocarbon's & oxidizing agents. **Uses**: Diaphragms, fabricated assemblies for dust-

control, high-temperature water-box seals and spray





