Redco[™] Sawmilling Solutions Premium Materials for Optimal Part Life





- Coefficient of Friction Improve Material Flow & Conveying Speed
- Corrosion Resistant Ideal in Damp Environments

- Self Lubricating Reduce Labor & Maintenance
- Wear & Impact Resistant Increase Part & Machinery Life











Some of the many applications using Redco[™] Plastics.

Redco™ Bearings are self lubricating and have exceptional wear life. They perform well in applications where impact and shock are causing premature wear and also in damp environments that are causing metal parts to corrode.

Redco[™] Snap It Sprockets are installed easily - simply snap into place. Redco[™] Sprockets are much less expensive than split steel sprockets and reduce maintenance downtime, therefore increasing production.

Redco™ Diverter Arms are impact resistant, with a low coefficient of friction. Their lightweight construction allows the arm to tip up and down quickly with low inertia.

Redco[™] Oregon Bends eliminate the metal-to-metal wear that requires chain to be replaced too frequently. Our Oregon Bends have a low coefficient of friction and provide for proper chain flow to maximize chain life.

Redco[™] Sorter Hooks and Lugs are available in any size and a variety of grades to optimize life and reduce change out.

Redco[™] Chain Channel Inserts increase chain life, reduce noise and lower maintenance costs without having to change out your metal channel.

Redco[™] Deadplate has maximum energy absorption, resulting in the perfect material for applications that require rebound to be eliminated or where structural damage is occurring due to frequent impact.

Redco[™] Channel Shock Pads absorb the impact of timbers falling 4 to 6 feet onto the log deck. The absorption of impact extends chain and conveyor life, reduces damage to product, stops crumbling of foundations, and reduces operator booth vibration.

For more information on Redco™ products please call: CDN 1 800 667 0999 US 1 866 733 2684

> sales@redwoodplastics.com www.redwoodplastics.com





