



ESCOSUPPLY Billings

6547 Elysian Road • Billings, MT 59101

406-652-6091 • 877-209-2447

Fax 406-652-6404

billingsinfo@escosupply.com • www.escosupply.com

ESCOSUPPLY is the customer's choice to help mining and construction operations reduce their wearparts consumption. ESCOSUPPLY retail centers offer a full line of ESCO products, as well as complementary wear products and services for a broad range of mining, construction and aggregate applications.

Premium ESCO Products

Tooth Systems

- SV2[®] Tooth System
- Posilok[®] Plus hammerless tooth system
- Ultralok[®] hammerless tooth system
- Super V[®] replacement teeth
- Posilok replacement teeth
- Direct replacement teeth

Wear Protection

- Kwik-Lok[®] wear runners
- E3[®] welded products
- Carbide overlay
- Infinity[™] chrome white iron (CWI) buttons, blocks, bars, runners and wear tiles
- Infinity chromium carbide overlay plate
- ESCOALLOY[™] 400 and 500 plate liner kits for dozers, loaders and haul trucks
- Toplok[®] shrouds

Lip Systems

- Whisler Plus[™] cable shovel lips
- EverSharp[™] cast lips
- Eversharp LHD lips
- Loadmaster[®] lips
- Plate lips

Draglines

- ProFill[™] buckets
- RPM[™] buckets
- Delta[®] dumpblocks
- Hi-Life II drag chain and Hi-Life[®] hoist chain
- Rigging packages

Cable Shovels

- Production Master[®] buckets
- Lip front conversions

Hydraulic Machines

- Wheel loader buckets
- Mining hoe buckets
- Hydraulic face shovel fronts
- Excavator buckets

Dozer and Grader Parts

- All-Cast[™] blades and end bits
- Rolled steel cutting edges
- Uni-Lok[™] ripper shanks
- Mold boards

Crusher Products

- Jaw and cone wear parts
- Gyratory mantles and concaves
- Main frame liners

Other Premium Products and Services

- Metso Screen Media and Wear Products
 - Metso Belting
 - Excel Crusher Parts
 - Luff Industries Conveyor Components
 - Dragline Socket Rebuilds
 - Genie Industries Light Towers and Generators
 - Genie Industries Scissor Lifts
 - Magnum Pumps
 - Williamsport Wire Rope
 - Custom Cut Plate
 - Custom Wire Rope Slings
-