



# ESCO ProLink™ Mechanical Dragline Repair Link

## PROFILE

- **Application:** Mining
- **Commodity:** Coal
- **Digging Conditions:** Dirt/Overburden
- **Machine:** Dragline
- **Make & Model:** ESCO ProFill® Dragline

## CHALLENGE

- To extend the life of the rigging system
- Provide faster, safer change out
- Increase safety

## ESCO SOLUTION

- ESCO ProLink™ Mechanical Repair Link

## RESULTS

- The ProLink repair link lasted over 4 months in rub rail position with ability to rotate quickly to 4 different positions outlasting the competitive link by 2 months
- The ProLink repair link lasted up to 3 months in high wear position on the drag chain.
- No hot work required for installation/removal
- No special tools required for installation/removal

## THE PROLINK REPAIR LINK SAVES TIME AND MONEY IN TOUGH APPLICATIONS

Two North American Mines recently installed ProLink mechanical repair links in tough applications to extend the life of their valuable rigging system. ProLink 4" repair links were placed in the rub rail position of the hoist chain and lasted for over four months by being able to rotate the link quickly to 4 different positions. The ProLink was also placed in the heavy wear positions of the drag chain and delivered nearly three months of wear life. Not only does the ProLink provide value by extending the life of the rigging system, it is also quick and easy to install. The absence of required hot work or special tools provides additional safety for the maintenance crew. The ProLink repair link extends the wear life of your rigging system and minimizes unplanned downtime.

