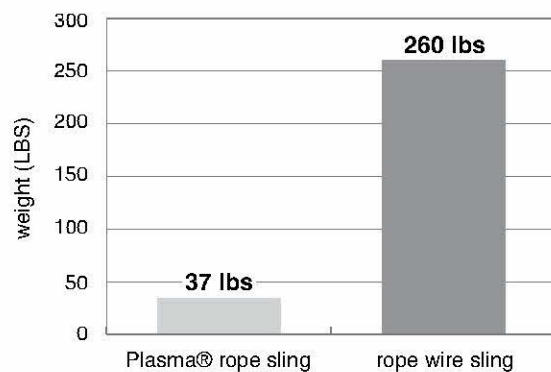




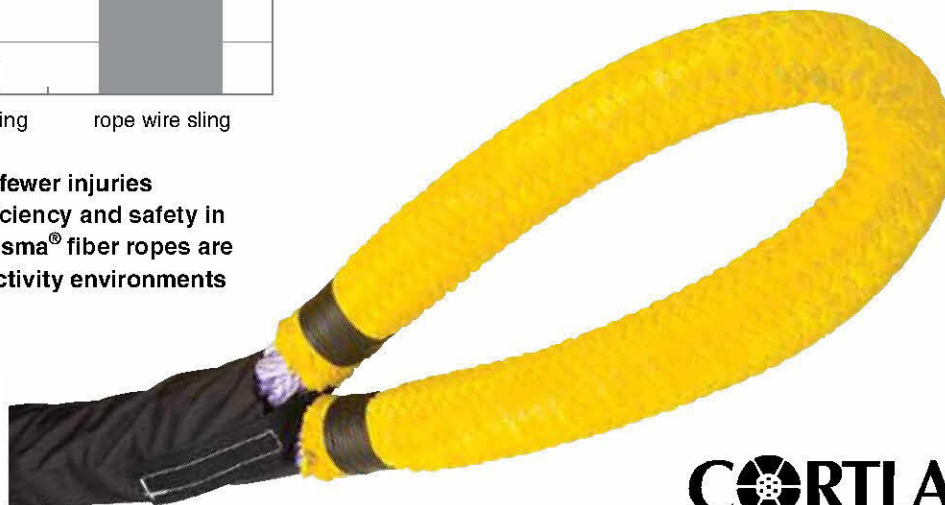
Rig and lift in less time with synthetic fiber slings & towlines

It's no wonder Cortland is becoming the supplier of choice for surface and underground mining applications. As an originator of fiber braiding technology, Cortland has more than 25 years of experience engineering certified synthetic lifting sling solutions and tow lines that safely and efficiently perform to exacting standards.

Cortland's patented Plasma[®] fiber represents a significant technological breakthrough in high performance synthetic fiber options. Manufactured from Honeywell Spectra 900[®] Fiber, this unique product has been enhanced by Cortland's patented recrystallization process. At 1/7th the weight of wire, slings and tow lines created from Plasma[®] present an extremely strong yet lightweight solution that is safer and easier to handle than wire cable.



Faster rigging time and fewer injuries increase production efficiency and safety in mining applications. Plasma[®] fiber ropes are ideal for the high productivity environments of today's mines.



Features

- Equal or greater strength for wire SIZE FOR SIZE
- Significantly lighter than wire, reducing handling weight
- Reduced risk of recoil if failures should occur
- Easier on the hands, increasing miner safety and comfort
- RFID capability

Benefits

- Increased productivity
- Increased efficiency
- Safer operations
- Ultimately, increased profitability

PUGET SOUND ROPE

A Trusted Cortland Brand



cortlandcompany.com

CT_FL_002_0811