

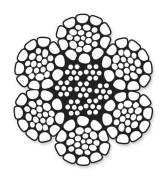
NOW AVAILABLE IN 5/8" SIZE!

## **SUPER SWAGED**



Working Load Limits - (3.55:1) Design Factor as per ASME/ASTM B30.5, formerly SAEJ959

| Size/Description   | <u>WLL</u>  | Minimum Break Strength |
|--------------------|-------------|------------------------|
| 3/8" Super Swaged  | 5,700 lbs.  | 20,400 lbs.            |
| 7/16" Super Swaged | 7,600 lbs.  | 27,200 lbs.            |
| 1/2" Super Swaged  | 9,800 lbs.  | 34,800 lbs.            |
| 5/8" Super Swaged  | 15,200 lbs. | 54,000 lbs.            |



**STRONGER & MORE DURABLE THAN** STANDARD WINCH LINES OF THE SAME DIAMETER!

## FEATURES & BENEFITS

- STRONGER Compact design allows for up to 26% greater strength than standard winch lines of the same diameter
- MORE DURABLE Due to the swaging process the outer wires have a larger surface area than that of standard winch lines providing better resistance to abrasion, pig tailing & kinking
- **RESISTANT TO DRUM CRUSHING Because** the winch line is already compacted during the swaging process there is less space within the rope to compact if exposed to crushing
- CONSTRUCTION (6 x26 IWRC) Available in 3/8", 7 /16", 1/2" & 5/8" sizes in any length with Alloy Straight, Swivel or Self-Locking Hook
- STAINLESS STEEL DUPLEX SLEEVE Precision cast internal hour glass shape maximizes sleeve to wire rope contact and cross sectional fill. Lip covers sharp wires in tail.









IN STOCK & READY TO SHIP B/A Products Co. Sells Through Distribution Only

WWW.BAPROD.COM