

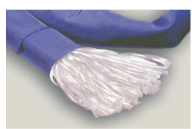
Super Slinger Roundsling

Features

- The most flexible sling available
- The sling conforms to the load extremely well, and provides the best choker hold
- Hook and load contact points can be continually rotated to extend the service lift of the sling
- Longer sling life means cost reduction in sling purchases
- The load bearing fiber never comes into contact with the load
- Protection to the load from sling damage
- Seamless cover, no edges to wear out
- Wide variety of sling lengths and load capacities

- Adapts to all types, sizes, and load
- Lightweight, easy to rig, store, and clean
- Excellent resistance to ultraviolet light, rot, and mildew
- No loss of strength in water
- Only 3% elongation
- Maximum temperature exposure 194°F
- No metal parts on the sling, will not rust
- Configurations

Slinger Construction



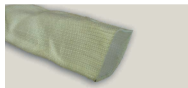
Slinger roundslings are constructed from a multiple of high tenacity polyester yarns in an endless or continuous loop. These load bearing yarns are protected by two woven polyester jackets which act as a buffer between the load and the polyester yarn.

It is recommended to always use wear pads.

Wear pads

All Super Slingers shall be used with wear pads. Using wear pads will protect your investment of a high performance sling as well as lower risk of accidents or injuries. There are many options available with qualities varying from good to ultimate.

Xtreme Tubing



Xtreme wear pads provide the Ultimate protection against abrasion. These wear pads are specifically designed to be used on loads with sharp edges.

Armour Tubing



Armour wear pads are a great solution to abrasive surfaces. These wear pads will prolong the life of the sling.

Ballistic Nylon



Ballistic Nylon wear pads offer extensive protection to the sling.

Corner Wear Pad





Velcro Ties



Velcro ties hold the wear pad in place.