

# Rigging & Overhead Lifting



Providing Flexible Industrial Solutions to Power & Lift Your World.

#### **Synthetic Web Slings**

Synthetic web slings can be made out of nylon or polyester and made into a variety of widths, lengths

**Type** and configurations.

Steel or aluminum triangle to choker

Steel or aluminum triangle to triangle

Flat eye to flat eye



## **Round Slings**

Round Slings have a great weight to strength ratio and are good at conforming to shapes or materials that are being lifted.

Most round slings are color coded to help identify load ratings.

Polyester Round Slings











## **Wire Rope Slings**

The most common sling we are asked for is the Wire Rope Sling. Available in one, two, three or four leg "Bridles."

Wire rope slings offer a great strength to weight ratio with plenty of flexibility and toughness.

- One Leg Sling
- Two, Three, and Four Leg Bridles
- · 6-Part Braided Slings
- 8-Part Braided Slings

We offer many different types of hardware and end fittings for wire rope slings.

Please specify your requirements. For example standard eyes, thimble eyes, hooks, shackles, etc.

#### **AVAILABLE:**

Proof Testing • InfoChip® Certification

Sling Protection Materials and Testing Documents

Ask our rigging sales experts how we can help with your LIFT!



## **Alloy Chain Slings**

Chain Slings are the toughest most durable rigging product offered. Chain is easy to store and with built in or removable shorteners it makes adjusting loads very simple.



Grade 80 and 100 are typically used in overhead lifting and can be built in the following configurations:

- Single, Double, Triple or Quadruple legs.
- These can have master links, slip hooks, grab hooks or other hardware added to the ends.
- Single and Double leg Bridles with added adjusters.
- Single, Double and Quadruple legs with added a or built in "Top Grab" adjusters.



Oversized master links and sub assemblies in stock.

#### **RFID Tagging**

ARG has the ability to install an RFID chip on every sling or piece of rigging hardware we fabricate or test. This will allow you to easily identify each asset and access its associated documents and certifications through our online portal. You have 24/7 access and can print certs, see exactly when the asset was made and how long it has been in service, and the last time it was tested and or inspected.













