Have they done the testing? We have.

**Competitor 1**
“Our products are just as good as Slingmax® products”

**Competitor 2**
“We can do that too”

**Competitor 3**
“Those features are overrated and do not work”

**Covermax® cover abrasion test results**

**3,000,000 lbs. Twin-Path® sling test**

**Check-Fast® System functionality in different hitch configurations**

Some companies seem to have a lot of opinions about Slingmax® products... But do they have proof to back up their claims?

Slingmax performed abrasion tests on Twin-Path® Covermax® roundsling jackets. Also included in these tests were the roundsling jackets used in competitors’ high performance roundslings. Slingmax® Covermax® outlasted the competition by a factor of 20x.

Slingmax conducted performance testing on all size Twin-Path® slings including our largest catalog sling - TPXCF 60,000 with a working load limit of 600,000 lbs. This sling was taken to its full 5:1 design factor of 3,000,000 lbs.

Slingmax has validated all product designs, including the Check-Fast® Inspection System. Testing proves the external warning indicator functions in every hitch configuration.

- Vertical
- Basket/double wrap basket
- Choke/double wrap choke
- Twin-Path® Adjustable Bridle

For additional technical information on these tests and others please contact Slingmax® Rigging Solutions

www.slingmax.com • +1(610)485-8500 • info@slingmax.com
We KNOW we meet the standards. Do they?

Don’t just assume your high performance roundslings meet the standards.

Demand proof.

When we created the first high performance roundsling in 1988 there were no standards. Slingmax had to do our own testing to convince riggers that Twin-Path® slings are a better alternative to conventional rigging products.

Since then we have meticulously tested and fine tuned each component of our high performance roundslings. When an industry standard calls for testing, it is only natural for us to invest our time and resources to make sure Slingmax® products conform.

Destructive testing was completed on 15 different Twin-Path® roundslings ranging in capacity from 10,000 to 200,000 lbs.

Roundslings were tested on the four different pin sizes required by the CI 1905 & proposed WSTDA-RS-1HP standards.

Long term reliability testing performed with trusted third party facilities such as: DNV-GL, The Crosby Group, and TMT Laboratories.

This ensures that our Twin-Path® roundslings will outperform and outlast the competition.

Twin-Path® slings meet or exceed the requirements of ASME B30.9 and OSHA.

Every Twin-Path® sling is taken to proof load during the manufacturing process. Slingmax takes this extra step beyond the requirements of the standards.