

Have they done the testing? We have.

Competitor 1

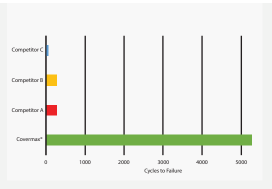
"Our products are just as good as Slingmax® products"

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?

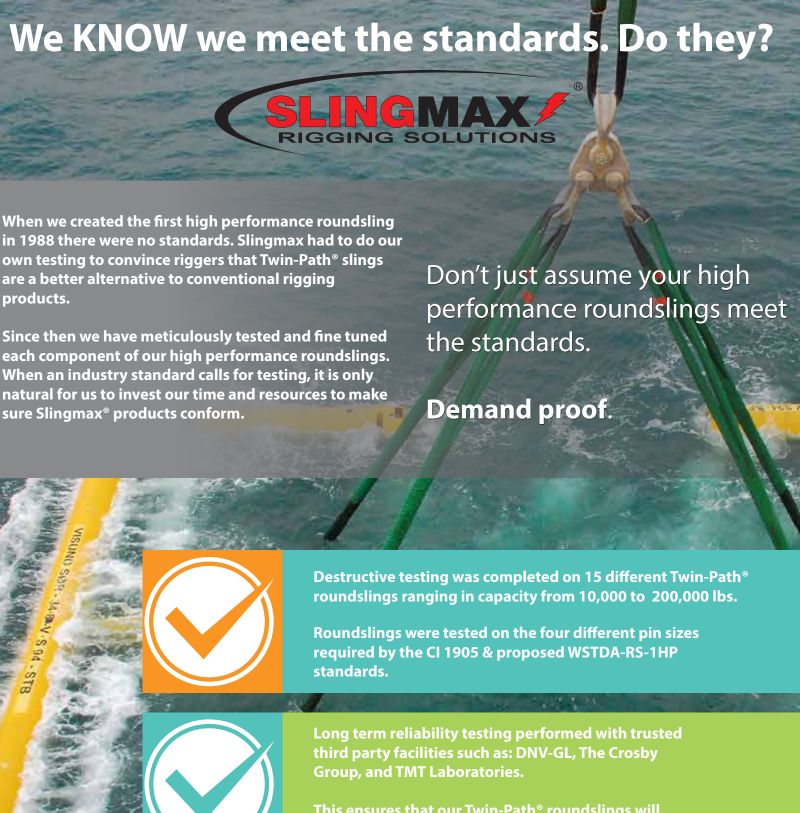
Slingmax performed abrasion tests on Twin-Path® Covermax® roundsling jackets. Also included in these tests were the roundsling jackets used in competitors' high performance roundslings. Slingmax® Covermax® outlasted the competition by a factor of 20x.

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



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

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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.