

MADE FROM HMPE CORE FIBER

FEATURES & BENEFITS



O-SPEC CORE YARN

O-Spec Core Yarn is produced with high performance HMPE fiber. Twisting and batch testing is performed in our Greensboro, NC facility.



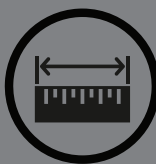
LIGHT WEIGHT

ONYX slings are less than half the weight of polyester roundslings of equal capacity



EXTENSIVELY TESTED

Every capacity ONYX roundsling has been tested on our 1.2 million pound pull-test machine. Verified to meet AMSE B30.9 standard



LENGTH TOLERANCE

Manufactured on the Slingmax Roundsling machine, using the Slingmax Quality System, ONYX is able to achieve unmatched length tolerances compared to competition.



SLINGMAX[®]
RIGGING SOLUTIONS

BACKED BY INDUSTRY LEADING TESTING

CODE	VERTICAL (lbs)	CHOKER (lbs)	BASKET (lbs)	WEIGHT PER FT (lbs)
ONYX500	5,000	4,000	10,000	0.36
ONYX1000	10,000	8,000	20,000	0.43
ONYX1500	15,000	12,000	30,000	0.51
ONYX2000	20,000	16,000	40,000	0.64
ONYX2500	25,000	20,000	50,000	0.72
ONYX3000	30,000	24,000	60,000	0.80
ONYX4000	40,000	32,000	80,000	0.97
ONYX5000	50,000	40,000	100,000	1.27
ONYX6000	60,000	48,000	120,000	1.40
ONYX7000	70,000	56,000	140,000	1.63
ONYX8500	85,000	68,000	170,000	1.88
ONYX10000	100,000	80,000	200,000	2.15

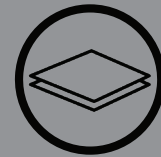


ADDITIONAL FEATURES & BENEFITS



LOW STRETCH

O-Spec Core Yarn is produced from HMPE fiber providing exceptionally low stretch compared to polyester



DOUBLE LAYERED ABRASION RESISTANT OUTER JACKET

The outer jacket protecting ONYX core includes contrasting black outer and red inner colored layers

For pricing & lead time
contact **your local slingmax dealer**
www.slingmax.com
610-485-8500