



Crafted from premium UHMWPE fibers, the Optima 5 EES is the strongest synthetic fiber rope produced by ROPERS. Weighing over 80% less than steel wire slings of equivalent strength, it offers unmatched flexibility, convenience, and safety. The Optima 5 EES is precision-engineered with matched lengths and tight tolerances, ensuring reliability in marine, industrial, and heavy lifting applications.

Equipped with extensive wear protection, this sling maximizes lifespan and reduces costs. Both eyes are permanently fitted with wear resistant Cordura sleeves, while a removable, highly visible pangolin sleeve offers additional protection against wear, cutting, and snagging. The design also allows for easy inspection and maintenance.



Multi purpose of hoisting design



Multiple wear-resistant protection and durable



High strength and light weight, operate flexibly



Traceable product information



Corrosion resistant, safer and lower maintenance cost



Technical Information

Construction	Eye & Eye Sling			
Rope Material	UHMWPE			
Safety	Proof Loaded			
Safety Factor	According to Customer Specifications			
Length Tolerance	± 0.3%			
Length Tolerance,	± 0.15%			







Vertical Liftrating to ASMEB30.9-2021 5:1WLL

Sling Detail			Rated Capacity (WLL)			
Approximate Diameter	Circle	Minimum Breaking Load	Minimum Sling Length	Vertical	Choker	Basket
inch	inch	lbs	ft	lbs	lbs	lbs
3/8	1 1/8	20,900	2.3	4,200	3,400	8,400
7/16	1 3/8	25,500	2.6	5,100	4,100	11,200
1/2	1 1/2	33,000	3.0	6,600	5,300	13,200
9/16	1 3/4	44,000	3.3	8,800	7,000	17,600
5/8	2	54,100	3.9	10,800	8,600	21,600
3/4	2 1/4	71,900	4.3	14,400	11,500	28,800
7/8	2 3/4	107,800	5.3	21,600	17,300	43,200
1	3	114,400	5.6	22,900	18,300	45,800
1 1/16	3 1/4	134,400	6.3	26,900	21,500	53,800
1 1/8	3 1/2	149,600	6.6	29,900	23,900	59,800
1 1/4	3 3/4	170,500	7.2	34,100	27,300	68,200
1 5/16	4	200,200	7.6	40,000	32,000	80,000
1 1/2	4 1/2	226,600	7.9	45,300	36,200	90,600
1 5/8	5	294,800	8.6	58,500	46,800	117,000

The product complies with ASME: B30.9-2021 standards.

Minimum Breaking Load (MBL) is determined using spliced test samples in accordance with Cordage Institute 1500-02 -Test Method for Fiber Ropes.













OPTIMA 5 BRS

Braid Round Sling

- Two load-bearing sling legsFully webbing sheath covered with coating



OPTIMA 5 EES

Eye & Eye Sling

- One load bearing legRemovable and replaceable Cordura sheath
- Easy to inspect



OPTIMA 5 EGS

Endless Grommet Sling

- Two load-bearing sling legsRemovable and replaceable Cordura sheathEasy to inspect



