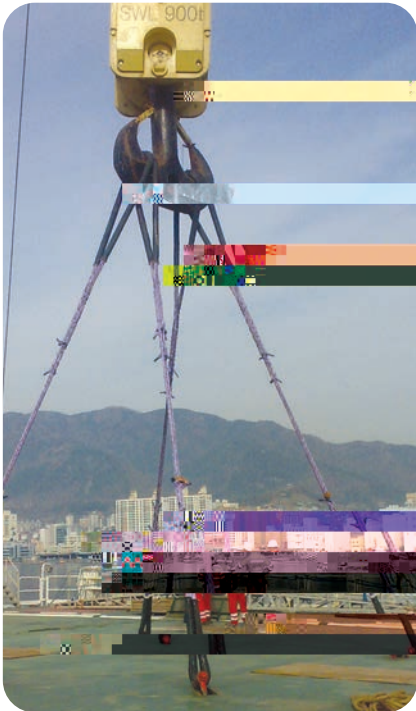




HMPE Slings Eye & Eye

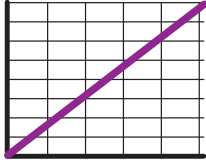
HH-EEP





- Features & Benefits**
- Highest Strength
 - Lowest Stretch
 - Low Creep
 - Soft Hand
 - Torque Free
 - Easy Splicing
 - Floats

- Applications**
- Replacement for Wire Rope
 - Vessel Mooring
 - Inland River Barge Lines
 - Lifting Slings
 - Winch Lines
 - Aerial Retrieval Lines
 - Emergency Tow Packages



Tensile Strengths are determined in accordance with Cordage Institute 1500.2.
 Test Methods for Fiber Rope. Minimum Tensile Strength (MTS) published
 Assumes spliced terminations . Weight are calculated at linear density under stated preload (200d2) plus 4%.
 <-> Design Factor 5:1 <-> Minimum D/d 3:1

HMPE Slings Endless Grommet

HH-EP

HHI PART NUMBER	Nominal Diameter	
	Inches	Inches
HH-11-EP	7/16"	1-1/4"
HH-12-EP	1/2"	1-1/2"
HH-14-EP	9/16"	1-3/4"
HH-16-EP	5/8"	2"
HH-18-EP	3/4"	2-1/4"
HH-22-EP	7/8"	2-3/4"
HH-24-EP	1"	3"
HH-28-EP	1-1/8"	3-1/2"
HH-30-EP	1-1/4"	3-3/4"
HH-32-EP	1-5/16"	4"
HH-36-EP	1-1/2"	4-1/2"
HH-40-EP	1-5/8"	5"
HH-44-EP	1-3/4"	5-1/2"
HH-48-EP	2"	6"
HH-52-EP	2-1/8"	6-1/2"
HH-56-EP	2-1/4"	7"
HH-60-EP	2-1/2"	7-1/2"
HH-64-EP	2-5/8"	8"
HH-68-EP	2-3/4"	8-1/2"
HH-72-EP	3"	9"
HH-76-EP	3-1/8"	9-1/2"
HH-80-EP	3-1/4"	10"
HH-84-EP	3-1/2"	10-1/2"
HH-88-EP	3-5/8"	11"
HH-92-EP	3-3/4"	11-1/2"
HH-96-EP	4"	12"
HH-100-EP	4-1/8"	12-1/2"
HH-104-EP	4-1/4"	13"
HH-108-EP	4-1/2"	13-1/2"
HH-112-EP	4-5/8"	14"
HH-116-EP	4-3/4"	14-1/2"
HH-120-EP	5"	15"
HH-124-EP	5-1/8"	15-1/2"
HH-128-EP	5-1/4"	16"
HH-132-EP	5-1/2"	16-1/2"
HH-136-EP	5-5/8"	17"
HH-140-EP	5-3/4"	17-1/2"
HH-144-EP	6"	18"
HH-148-EP	6-1/8"	18-1/2"
HH-152-EP	6-1/4"	19"
HH-156-EP	6-1/2"	19-1/2"
HH-160-EP	6-5/8"	20"
HH-164-EP	6-3/4"	20-1/2"
HH-168-EP	7"	21"
HH-172-EP	7-1/8"	21-1/2"
HH-176-EP	7-1/4"	22"
HH-180-EP	7-1/2"	22-1/2"
HH-184-EP	7-5/8"	23"
HH-188-EP	7-3/4"	23-1/2"
HH-192-EP	8"	24"
HH-196-EP	8-1/8"	24-1/2"
HH-200-EP	8-1/4"	25"

Features & Benefits

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Applications

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Specific gravity	0.98*
Melting point	284° F (140° C)*
Critical temp.	150° F (65° C)*
Coefficient of friction	0.09-0.12-
Elongation at break	4%-5%
Fiber water absorption	0%
UV resistance	moderate
Wet abrasion	superior
Dry abrasion	superior

*-value based on data supplied by the fiber manufacturer for new, dry fiber

