

HAMMER HEAD SLINGS

Holloway Houston introduces our Hammerhead Endless Slings. They are produced using the highest strength synthetic rope, Plasma.

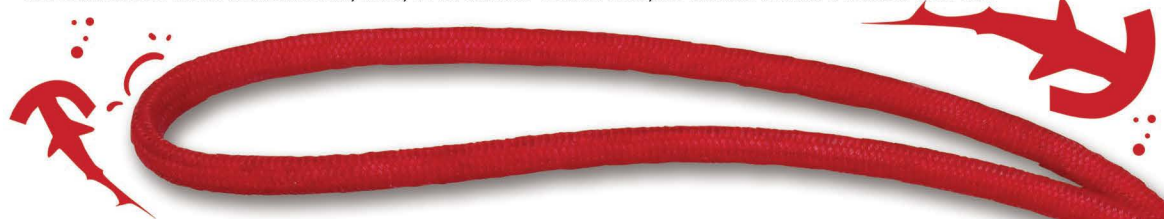
Plasma 12-Strand is manufactured from High Modulus PolyEthylene (HMPE) that is enhanced by Cortland's patented recrystallization process. Each sling is then covered with a braided Polyester cover utilizing our priority braiding machine. Each sling is then coated with an abrasion resistant FiberLock coating. The lower load slings are color coded based on vertical working loads. Custom colors are available. Each Sling is proof loaded with certification. Custom covering utilizing fibers such as Spectra, Technora, Kevlar, etc. is available.

Features:

- Light Weight
- Repairable
- Inspection and recertification
- Low Stretch
- Easy Handling
- High Strength

Port No.	Color Code	Rated (opocines in Pounds)							Rated (opocih.) Metric Tans		
		Vertical	Choker	Verncol Basket ¹	Min length	Rope Diel.	Approx Sling Do.	Approx wqt per litor foot of sling	Verncol	Choker	Verncol Basket ¹
HH-9-EPC	Purple	%20	3i %	8315	1	3/8"	1/2"	0m	210	118	377
HH-11-EPC	Green	6,930	5,544	12,474	2	7/16"	9/16"	011	314	252	566
HH-12-EPC	Yellow	10,329	8,253	18,582	1	1/2"	11/8"	015	969	375	844
HH-18-EPC	Blue	22,605	18,084	40,689	2	3/4"	1"	033	1026	821	1846
HH-22-EPC	Orange	30,558	24,446	55,004	2.5	7/8"	1-3/16"	049	1386	1109	2496
HH-24-EPC	Orange	36,300	29,040	65,340	2.5	1"	1-3/8"	059	1647	1318	2965
HH-28-EPC	Orange	48,510	38,808	87,318	3	1-1/8"	1-1/2"	080	2201	1761	3962
HH-30-EPC	Orange	54,450	43,560	98,010	3	1-1/4"	1-5/8"	091	2471	1976	4447
HH-36-EPC	HHI GRN	72,930	58,344	131,274	3.5	1-1/2"	2"	129	3309	2647	5956
HH-40-EPC	HHI GRN	96,030	76,824	172,854	3.5	1-5/8"	2-3/16"	165	4357	3486	7843
HH-44-EPC	HHI GRN	103,620	82,896	186,516	4	1-3/4"	2-3/8"	195	4701	3761	8463
HH-48-EPC	HHI GRN	117,150	93,720	210,870	4	2"	2-5/8"	228	5315	4252	9568
HH-52-EPC	HHI GRN	141,240	112,992	254,232	4.5	2-1/8"	2-7/8"	273	6408	5127	11535
HH-56-EPC	HHI GRN	158,730	126,984	285,714	4.5	2-1/4"	3"	305	7202	5762	12963
HH-60-EPC	HHI GRN	174,900	139,920	314,820	5	2-1/2"	3-3/8"	370	7936	6348	14284
HH-64-EPC	HHI GRN	196,680	157,344	354,024	5	2-5/8"	3-1/2"	418	8924	7139	16063
HH-68-EPC	HHI GRN	217,800	174,240	392,040	6	2-3/4"	3-5/8"	468	9882	7906	17788*
HH-72-EPC	HHI GRN	257,400	205,920	463,320	6.5	3"	4"	535	11679	9343	21022
HH-76-EPC	HHI GRN	280,500	224,400	504,900	6.5	3-1/8"	4-1/8"	588	12727	10181	22908*
HH-80-EPC	HHI GRN	310,200	248,160	558,360	6.5	3-1/4"	4-3/8"	653	14074	11260	25334
HH-84-EPC	HHI GRN	365,640	292,512	658,152	7.5	3-1/2"	4-5/8"	745	16590	13272	29862*
HH-88-EPC	HHI GRN	412,500	330,000	742,500	7.5	3-5/8"	4-7/8"	810	18716	14973	33689
HH-96-EPC	HHI GRN	501,600	401,280	902,880	8.5	4"	5-3/8"	985	22759	18207	40966

¹It is recommended to use the Hammerhead Sling utilizing a 3:1 D/d, however additional testing has shown no reduction in work load at a 2:1 D/d





WIDE BODY SHACKLE VS HAMMERHEAD SLING 0/ d

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HH Part Number	i:lope Diameter Inches	Vertical WLL Metric Tons	G-21&0 Shackle WLL [mt]	Wide Bod4 Width [ins.I]	0/d
HH-9-EPC	0.375	21	7	10	4.27
HH-11-EPC	0.4375	3.4	7	10	3.00
HH-12-EPC	0.5	9	7	10	3.20
HH-10-EPC	0.625	7.7	125	2.13	3.41
HH-18-EPC	0.75	10.20	125	2.13	2.84
HH-22-EPC	0.875	13.80	18	2.5	2.80
HH-24-EPC	1	10.47	18	2.5	2.50
HH-28-EPC	1.125	22.01	30	3.13	2.78
HH-30-EPC	1.25	24.71	30	3.13	2.50
HH-30-EPC	1.5	33.09	40	3.75	2.50
HH-40-EPC	1.875	43.57	55	4.5	2.77
HH-44-EPC	1.75	47.01	55	4.5	2.57
HH-48-EPC	2	53.15	55	4.5	2.25
HH-52-EPC	2.125	64.08	75	4.75	2.24
HH-50-EPC	2.25	72.02	75	4.75	2.11
HH-60-EPC	2.5	79.30	125	5.91	2.30
HH-64-EPC	2.875	89.24	125	5.91	2.25
HH-72-EPC	3	110.79	125	5.91	1.97
HH-80-EPC	3.25	140.74	200	8.03	2.00
HH-88-EPC	3.875	187.10	200	8.03	2.38
HH-96-EPC	4	227.59	300	10.38	2.00