



WEBLOK™ ASSEMBLY

**WORKING LOAD LIMIT: UP TO 75,000 LBS.
AVAILABLE IN 6 SIZES FROM 3/8" TO 1-1/4"**

CM Weblok™ assemblies combine our industry-leading CM Hammerlok® coupling link with a CM web sling attachment, making it ideal for use with synthetic slings. The CM Weblok features a double load pin retention system to prevent the load pin from backing out during extreme use – delivering the highest level of safety on the market.

BENEFITS & FEATURES

VERSATILE & EASY TO USE

For use with high-performance synthetics. Simply connect a sling to the web sling attachment of the Weblok and a master link or other rigging attachment to the Hammerlok portion to efficiently and safely lift your load.

MADE OF DURABLE, FORGED ALLOY STEEL

Forged rigging products are better than cast. Compared to cast, forged parts feature greater ductility, have better fatigue life and, with higher tensile strength, are able to be physically smaller than cast. Forged parts have finer grain structure than cast with a lower risk of internal defects.

5:1 DESIGN FACTOR

100% PROOF TESTED

DURABLE ORANGE POWDER COATED FINISH

The web sling attachment portion of the CM Weblok features the widely recognized CM orange powder coated finish, providing an extra-smooth surface for synthetic attachments.

MEETS ASTM A9652 & WSTDARS1 STANDARDS

Buy with confidence knowing your product is safe to operate and meets industry-recognized overhead lifting standards.



UNIQUE DOUBLE LOAD PIN RETENTION

SAFETY IS A TOP PRIORITY

Unlike any of our competitors, the CM Weblok double load pin retention system uses both traditional and bolt/lock nut retention. This helps prevent the load pin from backing out during extreme use.



Retention Component 1:

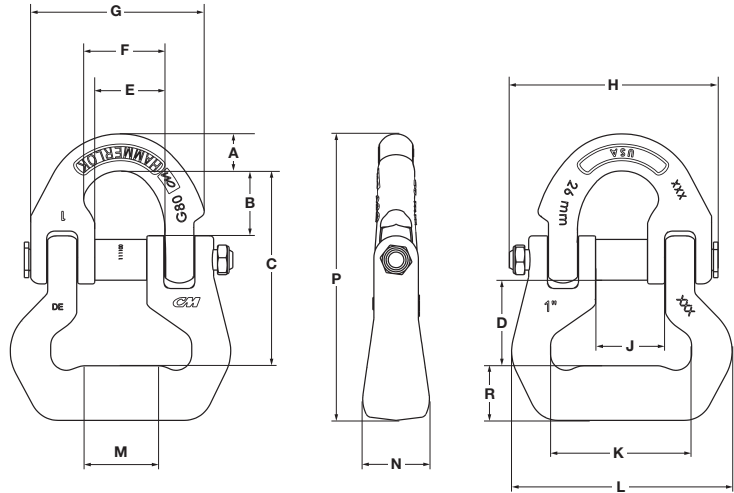
Traditional stud tube and spring assembly engages the center of the load pin.

Retention Component 2:

Load pin is designed to act like a bolt, featuring a capped end and lock nut.



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WEBLOK ASSEMBLY SPECIFICATIONS

Size (in.)	Working Load Limit (lbs.)		Product Code	Dimensions (in.)																Weight (lbs.)
	Design Factor			A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	Locknut	
	5:1	4:1																		
3/8	6,250	7,850	867010-4	0.53	1.16	3.15	1.31	0.93	1.05	2.33	2.88	0.93	2.00	3.18	0.75	1.00	4.48	0.80	1/4-20 UNC	1.49
5/8	12,500	15,650	867020-4	0.88	1.74	4.32	1.52	1.35	1.55	3.57	4.37	1.35	2.75	4.13	1.25	1.25	6.19	0.99	3/8-16 UNC	3.96
3/4	18,750	23,450	867025-4	1.04	2.02	5.47	2.13	1.55	1.78	4.31	5.34	1.55	2.75	4.48	1.20	1.38	7.61	1.10	1/2-13UNC	6.62
7/8	30,000	37,500	867030-4	1.05	1.83	5.15	2.00	1.92	2.25	5.00	6.10	1.92	3.75	6.00	2.41	1.75	7.60	1.41	5/8-11UNC	8.96
1	40,000	50,000	867035-4	1.25	2.31	6.57	2.89	2.37	2.74	5.86	7.03	2.37	4.74	7.45	2.50	2.25	9.67	1.84	5/8-11UNC	16.18
1-1/4	60,000	75,000	867040-4	1.53	2.63	7.41	3.22	2.70	3.00	7.04	8.54	2.70	5.75	8.88	3.38	2.31	10.92	1.98	3/4-16UNC	25.35



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