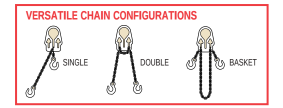
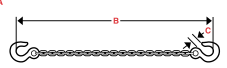
Milwaukee

HEAVY-DUTY ADJUSTABLE CHAIN LINK AND NYLON WEB SLINGS







ADJUSTABLE CHAIN LINK SLINGS

- Master Control Link With Three **Adjustable Slots** For quick and easy adjustment of one or both legs, one of more links at a time.
- Grade 80 Alloy Steel Chain Recommended for lifting applications.
- Alloy Steel Master Control Link For strength, reliability and durability.
- **Proof Tested And Certified** Complies with OSHA.
- Capacity And Serial Number Stamped Into Link Provides easy identification and traceability.

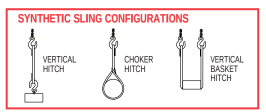
SPECIFICATIONS

С	Α	Р	Α	С	ľ	Т	١

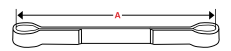
CATALOG NUMBER	CHAIN SIZE (INCHES)	MASTER CONTROL LINK WIDTH (INCHES) (A)	CHAIN LENGTH ± 1 INCH (B)	CHAIN HOOK OPENING (INCHES) (C)	SINGLE LEG RATING LBS.	DOUBLE LEG AT 60° FROM HORIZONTAL LBS.	DOUBLE LEG AT 45° FROM HORIZONTAL LBS.	SHIP. WGT. LBS.	
49-58-0010	7/32	2 REF.	6'	15/16 REF.	2100	3600	3000	5.0	
49-58-0015	7/32	2 REF.	10'	15/16 REF.	2100	3600	3000	6.0	
49-58-0020	9/32	3 REF.	6'	1-1/16 REF.	3500	6100	4900	8.0	
49-58-0025	9/32	3 REF.	10'	1-1/16 REF.	3500	6100	4900	11.0	











SPECIFICATIONS

CATALOG NUMBER	WIDTH (INCHES)	LENGTH (A)	MINIMUM TENSILE STRENGTH (VERTICAL HITCH) LBS.	VERTICAL HITCH LBS.	CHOKER HITCH LBS.	BASKET HITCH LBS.	SHIP. WGT.
49-58-0030	1 REF.	3' ± 1"	8000	1600	1250	3200	7.5 oz.
49-58-0035	1 REF.	4' ± 1"	8000	1600	1250	3200	8.5 oz.
49-58-0040	1 REF.	6' ± 1.5"	8000	1600	1250	3200	10.5 oz.
49-58-0045	1 REF.	8' ± 2"	8000	1600	1250	3200	11.5 oz.
49-58-0050	2 REF.	6' ± 1.5"	16,000	3200	2500	6400	1.3 lbs.
49-58-0055	2 REF.	8' ± 2"	16,000	3200	2500	6400	1.5 lbs.
49-58-0060	2 REF.	10' ± 2.5"	16,000	3200	2500	6400	1.8 lbs.
49-58-0065	2 REF.	12' ± 3"	16,000	3200	2500	6400	2.2 lbs.
49-58-0070	4 REF.	10' ± 2.5"	32,000	6400	5000	12,800	3.0 lbs.
49-58-0075	4 REF.	12' ± 3"	32,000	6400	5000	12,800	4.0 lbs.
49-58-0080	4 REF.	15' ± 3"	32,000	6400	5000	12,800	4.0 lbs.

EYE AND EYE STYLE SYNTHETIC WEB SLINGS

- Heavy-Duty Synthetic Webbing Features Red Core Warning Yarn System And Abrasion Resistant Treatment
- **Polymer Coated Edge Yarns** 67% more resistant to edge abrasion and 30% more resistant to edge cutting.
- **Silver Colored Web Treatment** Fights abrasion for additional sling life.
- Tuff-Tag Identification Tag Provides required OSHA And ANSI requirement information for the life of the sling. Serial numbered identification for traceability.



- Transverse pick yarns interrelate with binder/surface yarns.
 Woven surface yarns cover each side and carry a portion of the load.
- Strip of longitudinal core yarns bears majority of the load.
- Binder yarns secure the surface yarns to web core yarns.
- Red core warning yarns.

MILWAUKEE SLING WEBBING

- Sling Webbing, As Shown, Has Its Surface Yarns Connected From Side To Side, Which Not Only Protects The Core Yarns, But Positions All Surface And Tensile Yarns To Work Together To Support The Load
- Wear Or Damage To Sling Webbing Face Yarns Cause An Immediate Strength Loss. This Is Why Sling Webbing Has Red Core Yarns To Visually Reveal Damage And Act As A Basis For Sling Rejection