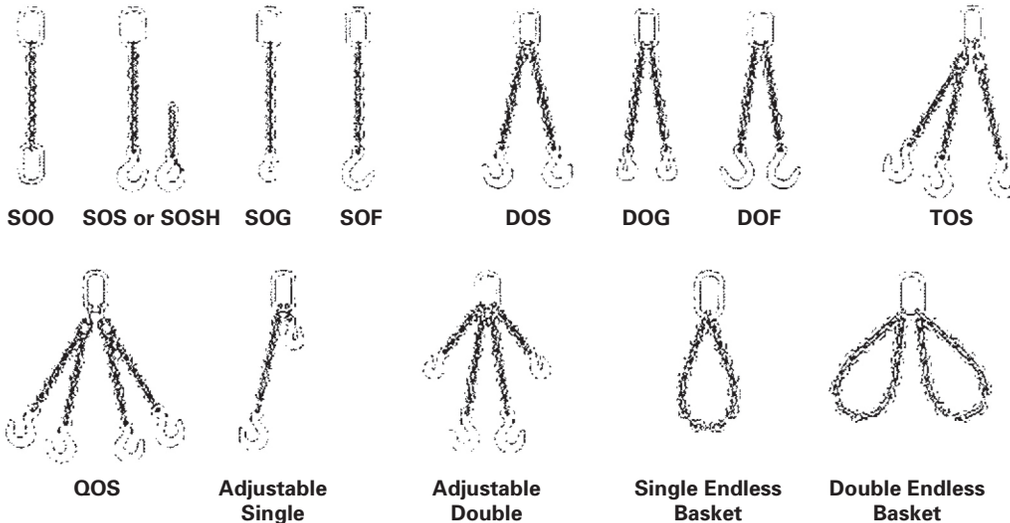


# G-80 Chain

Chain	Single	Double Leg			Triple & Quad Leg		
	90° 	60°  Double	45°  Double	30°  Double	60°  Trip/Quad	45°  Trip/Quad	30°  Trip/Quad
7/32	2,100	3,600	3,000	2,100	5,450	4,450	3,150
9/32	3,500	6,100	4,900	3,500	9,100	7,400	5,200
5/16	4,500	7,500	6,400	4,500	11,700	9,500	6,800
3/8	7,100	12,300	10,000	7,100	18,400	15,100	10,600
1/2	12,000	20,800	17,000	12,000	31,200	25,500	18,000
5/8	18,100	31,300	25,600	18,100	47,000	38,400	27,100
3/4	28,300	49,000	40,000	28,300	73,500	60,000	42,400
7/8	34,200	59,200	48,400	34,300	88,900	72,500	51,300
1"	47,700	82,600	67,400	47,700	123,900	101,200	108,400
1-1/4"	72,300	125,200	102,200	72,300	187,800	153,400	108,400

Ratings are in pounds.



**SOG** = Single Leg w/Oblong Link and Grab Hook  
**SOS** = Single Leg w/Oblong Link and Sling Hook  
**DOS** = Double Leg w/Oblong Link and Sling Hook  
**DOG** = Double Leg w/Oblong Link and Grab Hook  
**A** in front Denote Adjustable

Example ADOS= Adjustable Double Leg w/Oblong Link and Sling Hook

**T--** = Triple Leg

**Q--** = Quad Leg

- Chains Used In Overhead Lifting Must Be Grade 80 Alloy or above and must be Tagged Appropriately
- Chain slings are Tagged w/WLL, Size, Length, Grade, Angle And Number Of Legs.
- All components are load test by the manufacturer or Mill Valley Splicing, Inc.
- Angles are derived from the horizontal position.

**⚠ WARNING** To Avoid Injury or Death Do Not Exceed The Working Load Limit