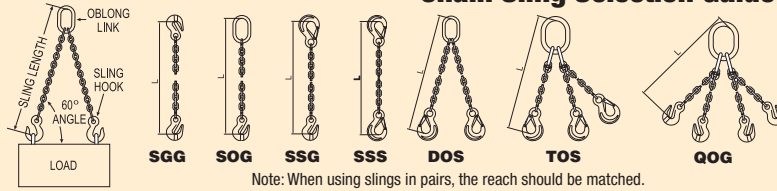


1-800-GRAINGER (472-4643)

**Chain Sling Selection Guide**



Note: When using slings in pairs, the reach should be matched.

Type	Description
SGG	Single, grab hook each end
SOG	Single, oblong master link and grab hook
SOS	Single, oblong master link and sling hook
SSG	Single, sling hook one end, grab hook one end
SSS	Single, sling hook each end
DOG	Double, oblong master link and grab hook each leg
DOS	Double, oblong master link and sling hook each end
TOS	Triple, oblong master link and sling hook each leg
TOG	Triple, oblong master link and grab hook each leg
OOG	Quad, oblong master link and grab hook each leg
QOS	Quad, oblong master link and sling hook each leg

**Chain Slings**

Durable metal ID tag is attached to each sling.

Note: See Grainger.com to view sling capacities for the lowest angle at which slings are rated for use.



SGG



TOS

**Grade 63 Stainless Steel—**  
Chain and components are rated for overhead lifting. Not for temperatures over 650°F.

**Grade 80 Alloy—**  
Manufactured from alloy steel and engineered for superior strength, lightness, and durability. Chain is embossed with Grade 80.

**Grade 120 Alloy—**Workload limits are up to 50% higher compared to G80. Lighter in weight when you downsize your sling, with higher design factors and improved wear resistance when used at Grade 80 workload limits.

Chain Size	Sling Capacity @ 90°	Sling Type	5 FT SLING LENGTH Item No.	10 FT SLING LENGTH Item No.
<b>Grade 63 Stainless Steel - Pewag</b>				
3/16 in	1,400 lb	SOS	2VCR5	2VCR6
	2,400 lb	DOS	2VCU1 *	2VCU2 *
	3,600 lb	TOS	2VCU8 *	2VCU9 *
1/8 in	2,700 lb	SSS	—	2VCW1 *
	4,600 lb	SOS	2VCG6	2VCT5
	7,000 lb	DOS	2VCG5 *	2VCR7 *
3/16 in	5,500 lb	SOS	2VCG7 *	2VCU3 *
	9,300 lb	DOS	2VCV1 *	2VCV2 *
	14,300 lb	TOS	2VCG2 *	2VCW3 *
1/4 in	9,300 lb	SOS	2VCG8	2VCR8
	13,900 lb	SSS	2VCG9	2VCT6
	24,200 lb	DOS	2VCH1 *	2VCU4 *
3/8 in	9,300 lb	SOS	2VCV3 *	2VCU4 *
	13,900 lb	SSS	—	2VCW5 *
	23,600 lb	DOS	2VCH2	2VCR9
1/2 in	9,300 lb	SOS	2VCH3	—
	13,900 lb	SSS	2VCH4 *	2VCU5 *
	24,200 lb	DOS	2VCV5 *	2VCV6 *
3/4 in	9,300 lb	SOS	2VCH5	—
	13,900 lb	SSS	2VCT1	2VCT2
	23,600 lb	DOS	2VCT8	—
1 in	36,100 lb	TOS	2VCU6 *	2VCU7 *
		SSS	2VCV7 *	2VCV8 *
		DOS	2VCV8 *	2VCW9 *
<b>Grade 80 Alloy Steel - Dayton</b>				
3/8 in	3,500 lb	SGG	2UKD5	2UKD7
	6,100 lb	DOS	2UKD9 *	—
1/2 in	7,100 lb	SGG	2UKE9	2UKE3
	12,300 lb	DOS	2UKE5 *	—
3/4 in	18,400 lb	TOS	400F09 *	—
	<b>Grade 100 Steel - Lift-All</b>			
7/32 in	2,700 lb	SOS	33KE95	33KE87
	4,700 lb	DOS	33KE84 *	33KE76 *
1/2 in	4,300 lb	SOS	38Y955	38Y947
	7,400 lb	DOS	38Y944 *	38Y936 *
3/4 in	8,800 lb	SOS	38Y933	38Y925
	15,200 lb	DOS	38Y922 *	38Y914 *
1 in	15,000 lb	SOS	38Y892	38Y886
	26,000 lb	DOS	38Y883 *	38Y877 *
1 1/4 in	22,600 lb	SOS	38Y874	38Y868
	39,100 lb	DOS	38Y865 *	38Y859 *
1 1/2 in	35,300 lb	SOS	38Y911	38Y905
	61,100 lb	DOS	38Y902 *	38Y895 *

Chain Size	Sling Capacity @ 90°	Sling Type	5 FT SLING LENGTH Item No.	10 FT SLING LENGTH Item No.
<b>Grade 120 Alloy Steel - Pewag</b>				
3/8 in	5,200 lb	SOS	2VCF2	2VCK8
		SOG	2VCH5	2VCH6
		SSG	2VCJ2	2VCJ3
1/2 in	9,000 lb	SSG	2VCJ8	2VCF3
		SSS	2VCK2	2VCK3
		DOS	2VCL4 *	2VCL5 *
3/4 in	13,500 lb	DOG	2VCF5 *	2VCL2 *
		TOG	2VCL8 *	2VCL9 *
		TOS	2VCN5 *	2VCN6 *
1 in	10,600 lb	OOG	2VCP2 *	2VCP3 *
		OOS	2VCP8 *	2VCP9 *
		SOS	2VCF6	2VCF9
1 1/4 in	18,400 lb	SSG	2VCH7	2VCH8
		SSS	2VCJ4	2VCJ5
		SSG	2VCK4	2VCK5
1 1/2 in	27,500 lb	SSG	2VCJ9	2VCF7
		DOG	2VCF9 *	2VCL3 *
		DOS	2VCF8 *	2VCL6 *
1 3/4 in	46,500 lb	TOG	2VCN1 *	2VCN2 *
		TOS	2VCN8 *	2VCN9 *
		OOG	2VCP4 *	2VCP5 *
2 in	31,000 lb	OOS	2VCR1 *	2VCR2 *
		SOS	2VCG1	2VCL1
		SOG	2VCH9	2VCL1
2 1/2 in	17,900 lb	SSG	2VCJ6	2VCJ7
		SSG	2VCK1	2VCG2
		SSS	2VCK6	2VCK7
3 in	46,500 lb	DOS	2VCG3 *	2VCL7 *
		DOG	2VCG4 *	2VCL4 *
		TOG	2VCN3 *	2VCN4 *
3 1/2 in	46,500 lb	TOS	2VCN9 *	2VCP1 *
		OOG	2VCP6 *	2VCP7 *
		OOS	2VCR3 *	2VCR4 *

\* Load capacity @ 60° angle.

Chain Size	Sling Length	Sling Capacity @ 60°	Sling Type	Item No.
<b>Grade 80 Alloy Steel - Dayton</b>				
7/32 in	6 ft	3,600 lb	2 Adjustable, Control Plate, Sling Hook	4PGW1
	10 ft	3,600 lb		4PGW2
3/8 in	6 ft	6,100 lb		4PGW3
	10 ft	6,100 lb		4PGW4
1/2 in	10 ft	12,300 lb		4PGW5
	14 ft	12,300 lb		4PGW6
<b>Grade 100 Alloy Steel - Lift-All</b>				
7/32 in	6 ft	4,700 lb	2 Adjustable, Control Plate, Sling Hook	4TZK2
	10 ft	4,700 lb		4TZK3
3/8 in	6 ft	7,400 lb		4TZK4
	10 ft	7,400 lb		4TZK5
1/2 in	10 ft	15,200 lb		4TZK6
	14 ft	15,200 lb		4TZK7
<b>Grade 100 Alloy Steel - Pewag</b>				
3/8 in	5 ft	4,300 lb	1 Adjustable, Oblong, Sling Hook	2VCE6
	5 ft	7,400 lb	2 Adjustable, Grab Hook, Oblong	2VCE3
	5 ft	11,200 lb	4 Adjustable, Oblong, Sling Hook	2VCE5
1/2 in	10 ft	7,400 lb	2 Adjustable, Oblong, Sling Hook	2VCE4
	5 ft	15,200 lb	2 Adjustable, Oblong, Sling Hook	2VCE9 *
	10 ft	4,300 lb	1 Adjustable, Oblong, Sling Hook	2VCE7 *
3/4 in	10 ft	15,200 lb	2 Adjustable, Oblong, Sling Hook	2VCF1
	10 ft	15,200 lb	2 Adjustable, Oblong, Grab Hook	2VCE8

\* Load capacity @ 90° angle.



**Adjustable Chain Slings**

Handle odd-shaped, hard-to-position loads using either 1- or 2-point lifts. Proof tested and supplied with certificate of test. Ideal for use where headroom is limited, with portable hydraulic cranes and balanced or unbalanced loads.

Note: See Grainger.com to view sling capacities for the lowest angle at which slings are rated for use.

**Grade 100 Alloy—**+25% WLL compared to G80. Pewag chain slings include integrated "XK" shortening hook to adjust chain length. Heat resistant to 400°F. Meet the 20,000 cycle ASTM Standard fatigue test for G100.



Grade 80 4PGW1

Grade 100 4TZK6

**Warning!**

Do not exceed sling capacity. Sling capacity for an assembly with multiple slings is equal to the lowest sling capacity of the slings in the assembly. Chain slings should never be used at angles lower than the lowest angle for which they have a rated sling capacity.