

Chain Slings

Grade 100 Alloy Lifting Chain Slings

Recommended for overhead lifting. Chain and components are heat-treated and proof tested for the published work-load limits. A durable metal tag is attached to each chain sling, identifying the work-load limit, grade, type and the serial number for each specific sling.

Single Leg Chain Slings:

Also available with self-locking, foundry hooks



Chain Dia.	Working Load
9/32"	4,300 lbs
5/16"	5,700 lbs
3/8"	8,800 lbs
1/2"	15,000 lbs
5/8"	22,600 lbs
3/4"	35,300 lbs

CO - Single chain sling with master link on each end
 ASOS - Adjustable chain sling with master link and sling hook
 SSS - Single chain sling with sling hook on each end
 SGS - Single chain sling with a grab hook and a sling hook

SOS - Single chain sling with master link and sling hook
 SOG - Single chain sling with master link and grab hook
 SGG - Single chain sling with a grab hook on each end

Double Leg Chain Slings:

Also available with self-locking, foundry hooks



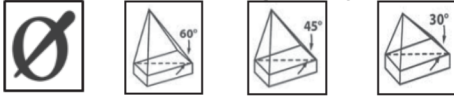
Chain Dia.	Work Load 60°	Work Load 45°	Work Load 30°
9/32"	7,400 lbs	6,100 lbs	4,300 lbs
5/16"	9,900 lbs	8,100 lbs	5,700 lbs
3/8"	15,200 lbs	12,400 lbs	8,800 lbs
1/2"	26,000 lbs	21,200 lbs	15,000 lbs
5/8"	39,100 lbs	32,000 lbs	22,600 lbs
3/4"	61,100 lbs	49,900 lbs	35,300 lbs

DOS - Double chain sling with master link and sling hooks
 DOG - Double chain sling with master link and grab hooks

ADOS - Adjustable double chain sling with master link and sling hooks

Triple and Quadruple Leg Chain Slings:

Also available with self-locking, foundry hooks and adjustable slings



Chain Dia.	60°	40°	30°
9/32"	11,200 lbs	9,100 lbs	6,400 lbs
5/16"	14,800 lbs	12,100 lbs	8,500 lbs
3/8"	22,900 lbs	18,700 lbs	13,200 lbs
1/2"	39,000 lbs	37,800 lbs	22,500 lbs
5/8"	58,700 lbs	47,900 lbs	33,900 lbs
3/4"	91,700 lbs	74,900 lbs	53,000 lbs

TOS - Triple chain sling with master link and sling hooks
 QOS - Quadruple chain sling with master link and sling hooks

TOG - Triple chain sling with master link and grab hooks
 QOG - Quadruple chain sling with master link and grab hooks

Never exceed work load limit. Always follow your domestic safety regulations.