







Grade 80 Chain Sling Components

Build chain slings to meet specific application needs and requirements. Latch lock, slip hooks, and coupling links meet ANSI/ASME B30.9 and OSHA Standards. OSHA requires ID tag on overhead chain slings.

Description	Working Load Limit	Trade Size	Finish	ltem No.		
Master Link Sub Assembly	9,100 lb	3/4"	Powder Coated	5WRT1	*	
Swivel Latch Lock	3,500 lb	%2 in	Powder Coated	5WRT4		
Swivel Latch Lock Slip Hook -	7,100 lb	3⁄8 in	Powder Coated	5WRT5		
Swiver Later Lock Slip Hook -	12,000 lb	½ in	Powder Coated	5WRT6		
	3,500 lb	9∕32 in	Powder Coated	5WRT7		
Clevis Pin Latch Lock Slip Hook	7,100 lb	3/8 in	Powder Coated	5WRT8		
	12,000 lb	½ in	Powder Coated	5WRT9		
Sling ID Tag	N/A	1/16"	Zinc-Plated	5WRU0		
Sling ID Tag With Ring	N/A	1/16"	Zinc-Plated	5WRU1		
* Trade size shown is for chain used on sublinks.						



Grade 100 Clevis Foundry Hooks

Steel with powder-coated finish.

1032

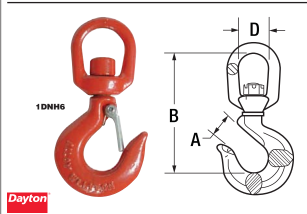
Trade Size	Working Load Limit	Hook Opening	Color	Item No.
3% in	8,800 lb	2 31/32 in	Orange	9YFV9
1/2 in	15,000 lb	3 15/32 in	Orange	9Y241
5% in	22,600 lb	3 % in	Red	9Y150



Grade 100 Chain Sling Coupling Links

Alloy steel with powder-coat finish.

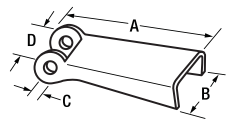
Working Load Limit	Trade Size	Item No.
5,700 lb	1/4 to 5/16 in	13H127
8,800 lb	3⁄8 in	13H128
15,000 lb	½ in	13H129
22,600 lb	5⁄8 in	13H130



Grade 80 Swivel Hooks with Latch

Alloy steel hooks prevent wire rope and chain from twisting while lifting and aligning loads. Hooks are heat treated.

Working Load Limit	Dim. A	Dim. B	Dim. D	Item No.
2,000 lb	15/16"	45%"	11/4"	1DNH6
3,000 lb	31/32"	57/16"	11/2"	1DNH7
4,000 lb	11/16"	61/4"	13/4"	1DNH8
6,000 lb	13/16"	61/2"	13/4"	1DNH9
10,000 lb	11/2"	71/2"	2"	1DNJ1



Crosby Replacement Safety Latches

Designed to fit most hooks with a drilled pin hole. Match the distance of your hook opening to dimension A. Include mounting hardware.

A	B	D	No.
	4 1	0/ :	405000
			48FR92 48FR91
		702 111	40FR93
		s Steel	ss Steel 2 13/32 in 1 in 9/16 in 1 27/32 in 53/64 in 15/32 in

C	Α	В	D	No.
Steel				
5∕32 in	1 7/16 in	½ in	½ in	29WR21
	1 % in	½ in	35/64 in	29WR22
11/64 in	1 21/32 in	½ in	5⁄8 in	29WR23
	1 29/32	5⁄8 in	21/32 in	29WR24
13/64 in	2 5/16 in	5⁄8 in	53/64 in	29WR25
'964 III	2 1/8 in	15/16 in	1 3/64 in	29WR26
17/64 in	3 % in	1 %4 in	1 1/4 in	29WR27
1764 III	3 13/16 in	1 %4 in	1 23/64 in	29WR28
25/64 in	5 1/32 in	1 ½ in	1 ²¹ / ₃₂ in	29WR29