Hook Attachment Type	Trade Size	Working Load Limit	Color	Brand	Item No.
Grade 70 Alloy					
Clevis	3/8 in	7,100 lb	Red	Crosby	48FR54
	3/8 in	6,600 lb	Yellow	Kinedyne	48PX57
	½ in	12,000 lb	Red	Crosby	48FR55
Eye	½ in	12,000 lb	Red	Dayton	2YNR3
Grade 70 Carb					
Clevis -	5∕16 in	3,900 lb	Gold	Campbell	49JN50
	3/8 in	5,400 lb	Gold	Campbell	49JN51
Grade 70 Stee					
Clevis -	1/4 in	3,500 lb	Red	Crosby	48FR53
	5∕16 in	4,700 lb	Yellow Zinc	B/A Products Co.	9XDN7
	3/8 in	6,600 lb	Yellow Zinc	B/A Products Co.	9XD05
	3/4 in	24,700 lb	Red	Crosby	48FR56
Grade 80 Alloy					
Clevis	1/4 in	4,100 lb	Orange	Campbell	49JN45
	5∕16 in	5,100 lb	Orange	Campbell	49JN46
	⅓ in	7,100 lb	Orange	Campbell	49JN47
	1/2 in	12,000 lb	Orange	Campbell	49JN48
	5⁄8 in	18,100 lb	Orange	Campbell	49JN49
Eye -	%2 in	3,500 lb	Red	Dayton	2YNT3
	½ in	12,000 lb	Red	Dayton	2YNT5
Grade 80 Stee					
Clevis -	1/4 in	3,500 lb	Gold	B/A Products Co.	20Y814
	5∕16 in	4,500 lb	Gold	B/A Products Co.	12Z643
	⅓ in	7,100 lb	Gold	B/A Products Co.	12Z644
	1/2 in	12,000 lb	Gold	B/A Products Co.	12Z657
	5⁄8 in	18,100 lb	Gold	B/A Products Co.	20Y815
	3∕4 in	28,300 lb	Red	_	400F15
Eye	3/4 in	28,300 lb	Red	_	400F14
Grade 100 Allo	oy Steel				
Clevis	1⁄4 in to 5∕16 in	5,700 lb	Blue	Yoke	13H163
	9∕32 in	4,300 lb	Green	Campbell	49JN12
	⅓ in	8,800 lb	Blue	Yoke	13H164
	3/8 in	8,800 lb	Green	Campbell	49JN13
	½ in	15,000 lb	Blue	Yoke	13H165
	½ in	15,000 lb	Green	Campbell	49JN14
	5∕8 in	22,600 lb	Green	Campbell	49JN15
Grade 100 Ste					
Clevis	3/8 in	8,800 lb	Silver	Crosby	48FR89
Eye	5⁄8 in	22,600 lb	Red		400F13



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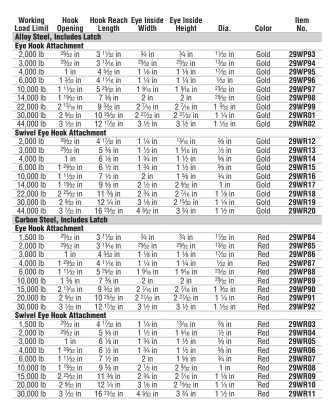








vehicle stabilization, and general applications in place of slip hooks. **B/A Products Grade 70 and 80 Steel** feature a Twist Lock design which prevents accidental release of chain from hook connection and also prevents inadvertent rehooking. **Yoke Grade 100 Alloy Steel** features supporting wings to prevent chain link deformation.





Crosby Slip Hooks

Ideal for applications requiring chain or cable to pass through the opening without binding. Forged hooks are quenched and tempered providing maximum strength without excessive weight and bulk. Deformation indicators help determine if throat opening has changed indicating abuse or overload. Angle indicators indicate the maximum included angle which is allowed between 2 sling legs in the hook. These indicators also help approximate other included angles between 2 sling legs. Swivel hooks help prevent tangling and help with positioning during connection. Alloy steel hooks are designed with a 4:1 safety factor; carbon steel are designed with a 5:1 safety factor. Replacement safety latches are available on page 1032.