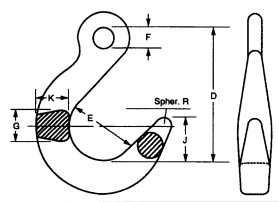
ACCOLOY® EYE TYPE FOUNDRY HOOKS

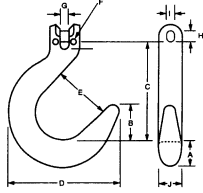


Specifica	tions										
	1	e of nain	Accoloy Working Load	Wt.							Spherical
Stock	İ		Limits*	Each	D	E	F	G	J	K	Radius
Number	In.	mm	Lbs.	Lbs.	In.	In.	In.	In.	In.	In.	In.
5924-54498	9/32	7	4,300†††	2.0	4-3/4	2-5/8	5/8	1	1-9/16	1-1/8	1/4
5924-54499	3/8	10	8,800†††	4.1	5-3/4	3-1/8	13/16	1-1/4	1-7/8	1-3/8	5/16
5924-54500	1/2	13	15,000†††	7.0	6-7/8	3-3/4	1-1/32	1-1/2	2-1/4	1-5/8	3/8
5924-54501	5/8	16	22,600†††	10.5	8-1/16	4-1/4	1-1/4	1-3/4	2-5/8	1-7/8	7/16
5924-04502	3/4	20	28,300++	18.2	9-1/4	4-3/4	1-1/2	2	3	2-1/8	1/2
5924-04503	7/8	22	34,200++	26.0	10-3/8	5-1/4	1-3/4	2-1/4	3-3/8	2-3/8	9/16
5924-04504	1	26	47,700++	35.0	11-9/16	5-3/4	2	2-1/2	3-3/4	2-3/4	5/8
5924-04505	1-1/4	32	72,300++	50.0	12-3/4	6-3/8	2-1/4	3	4-1/4	3-1/4	3/4

 $[\]dagger\dagger$ Values shown for these sizes are Grade 80.

KUPLEX®II CLEVIS TYPE FOUNDRY HOOKS

Kuplex II Foundry hooks when properly used are designed for maximum service such as those applications encountered in foundry work. The throat of the hook is designed to accommodate standard trunnions. The tip of the hook is designed for ease of insertion into holes in the casting.



Specific	ation	ns													
		Size of Chain		Accoloy Working Load											
Stock	Hook			Limits*	A	В	С	D	E	F	G	Н	I	J	Weight
Number	No.	In.	mm	Libs.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	Libs.
5982-50498	K-498	9/32	7	4,300+++	1-1/8	1-9/16	4-7/16	4-7/8	2-5/8	1/8	5/16	13/32	11/32	7/8	2.1
5982-50499	K-499	3/8	10	8,800†††	1-3/8	1-7/8	5-1/2	5-7/8	3	5/32	7/16	9/16	15/32	1-1/8	4.3
5982-50500	K-500	1/2	13	15,000†††	1-1/2	2-1/4	6-5/8	6-7/8	3-7/8	3/16	9/16	3/4	21/32	1-1/2	8.2
5982-50501	K-501	5/8	16	22,600†††	2-3/16	2-9/16	7-5/8	8-9/32	4-1/8	1/4	11/16	15/16	13/16	1-3/4	14.4
5982-00502	K-502	3/4	20	28,300++	2-3/4	3	8-13/16	9-5/8	4-13/16	5/16	13/16	1-7/32	1	2	24.5
5982-00503	K-503	7/8	22	34,200††	3	3-3/8	9-15/16	10-11/16	5-3/8	3/8	15/16	1-9/32	1-1/16	2-1/4	33.1

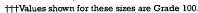
^{††}Values shown for these sizes are Grade 80.

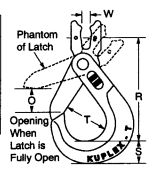
^{†††}Values shown for these sizes are Grade 100.

^{†††}Values shown for these sizes are Grade 100.

KUPLEX®II SELF LOCKING HOOK

Specifica	Specifications													
Stock	Hook		e of ain	Accoloy Working Load Limits*	R Reach	T Throat	s	0	w	Wt.				
Number	No.	In.	mm	Lbs.	In.	In.	In.	In.	In.	Lbs.				
5988-52800	кнх7С	9/32	7	4,300†††	4-9/16	1-1/2	1	1-3/4	3/8	1.9				
5988-52810	KHX10C	3/8	10	8,800	5-3/4	2	1-5/16	2-1/4	1/2	3.4				
5988-52820	KHX13C	1/2	13	15,000+++	7-1/8	2-3/8	1-11/16	2-3/4	5/8	6.9				
5988-52830	KHX16C	5/8	16	22,600+++	8-3/4	3	2	3-1/4	3/4	11.6				

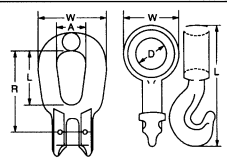




К®**∏** сноке ноок

The Kuplex sliding-Choke Hook assembly has a much longer life than wire rope. It is more flexible and easier to handle, will not spring back or fray like wire rope.

When slings are used in choke hitch the sling work load limit should be reduced by 20%.



Specifica	pecifications												
	Hook	Siz	e of	Workin	Working Load Limit, Lbs.* w/G100 Chain								
	or		ain	Single	Double Chain Slings							Approx.	
Stock	Link			Chain		Type D		w	L	D	A	R	₩t.
Number	No.	In.	mm	90°	60°	45°	30°	In.	In.	In.	In.	In.	Lbs.
CHOKE HOOK													
5987-50710	K 710	9/32 3/8	7 10	4,300††† 8,800 †† †	7,400 15,200 	6,100 ††† 12,400 †††	4,300 8,800 	3-1/32 3-1/32	6-21/32 6-21/32	1-49/64 1-49/64	_	-	5.4 5.4
CHOKE LINK 5983-50007 5986-50010		9/32 3/8	7 10	4,300††† 8,800 †† †	7,400 15,200 	6,100 12,400 	4,300††† 8,800†††	2-11/64 2-11/64	1-49/64 1-49/64	<u>-</u>	1-1/16 1-1/16	2-19/32 2-51/64	.4 .9

⁺⁺⁺Values shown for these sizes are Grade 100.

METAL IDENTIFICATION TAGS

Specific	ations			
Stock No.	Description	Finish	A In.	B In.
4409-00009	Forged I.D. Tag w/wire rope & sleeve conn.	Self		
4409-00005	Forged I.D. Tag with ring	Colored	4-3/4	1-3/8
4409-00003	Forged I.D. Tag only]		
5999-20003	Stamped I.D. Tag w/wire rope & sleeve conn.	Bright Zinc	4	1-3/4
†3419-00300	Aluminum Sleeve	-	_	_
†3584-00310	Wire Rope	-	-	-

†50 piece minimum per bulk packaging.

