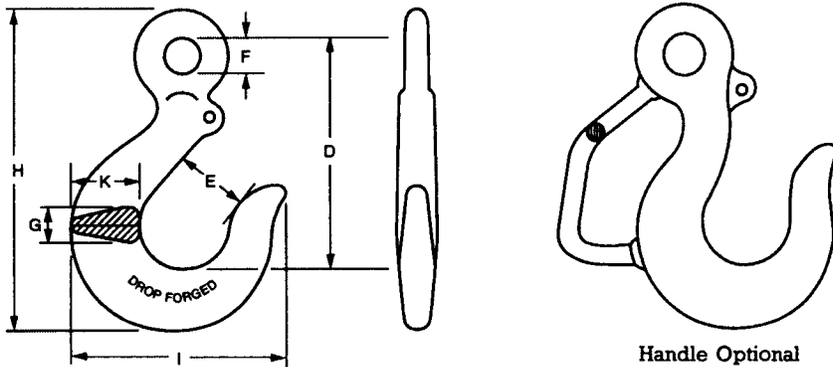


ACCOLOY® EYE TYPE SLING HOOKS



Specifications

Stock Number	Size of Chain		Accoloy Working Load Limits* Lbs.	Wt. Each Lbs.	D In.	E In.	F In.	G In.	H In.	I In.	K In.
	In.	mm									
5923-53080	9/32	7	4,300†††	1.0	3-13/16	1-7/32	5/8	11/16	5-7/32	3-5/8	1-1/16
5923-53081	3/8	10	8,800†††	2.5	5-3/8	1-5/8	13/16	15/16	7-1/4	4-13/16	1-3/8
5923-53082	1/2	13	15,000†††	5.3	6-9/16	2	1-1/32	1-3/16	8-15/16	6-1/16	1-13/16
5923-53083	5/8	16	22,600†††	7.9	7-3/4	2-7/16	1-1/4	1-5/16	10-3/8	7-5/32	2-1/8
5923-03084	3/4	20	28,300††	11.2	8-7/8	2-11/16	1-1/2	1-1/2	11-15/16	7-7/8	2-5/16
5923-03085	7/8	22	34,200††	19.6	10-1/8	3	1-3/4	1-3/4	13-3/4	9-5/32	2-3/4
•5923-03086	1	26	35,900†	21.8	11-1/16	3-3/8	2	1-7/8	15	10-1/16	3
•5923-03088	1-1/4	32	56,100†	44.4	13-1/8	4-1/16	2-1/4	2-5/16	18	12-5/16	3-3/4

†Values shown for these sizes are Grade 63.

††Values shown for these sizes are Grade 80.

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

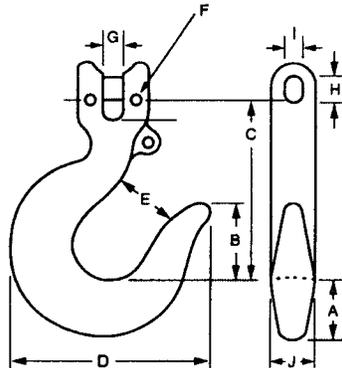
•Latch eye hole drilled only by request.

KUPLEX® II CLEVIS TYPE SLING HOOKS

Kuplex II Hooks are engineered to make a rapid, high integrity chain to hook connections with these major advantages:

No bulky connection link is required – this permits easy withdrawal of the hook from beneath the load.

All hooks are color coded *Acco* orange to provide maximum visibility.



Specifications

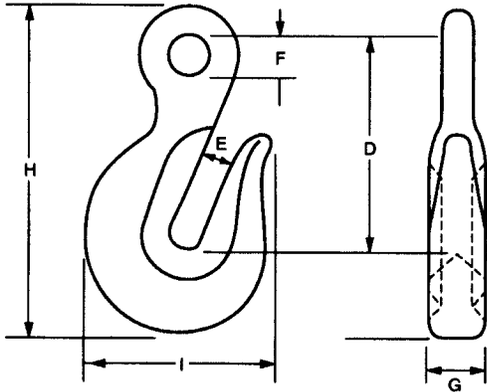
Stock Number	Hook No.	Size of Chain		Accoloy Working Load Limits* Lbs.	A In.	B In.	C In.	D In.	E In.	F In.	G In.	H In.	I In.	J In.	Weight Lbs.
		In.	mm												
5988-50080	K-80	9/32	7	4,300†††	1	1-1/2	3-5/16	3-5/8	1-1/8	1/8	5/16	13/32	11/32	5/8	1.3
5988-50081	K-81	3/8	10	8,800†††	1-9/32	2-1/32	4-25/32	4-13/16	1-5/8	5/32	7/16	9/16	15/32	7/8	3.1
5988-50082	K-82	1/2	13	15,000†††	1-11/16	2-7/16	6-1/8	6-1/8	2	3/16	9/16	3/4	21/32	1-1/8	6.5
5988-50083	K-83	5/8	16	22,600†††	1-15/16	2-7/8	6-13/16	7-7/32	2-7/16	1/4	11/16	15/16	13/16	1-1/2	10.7
5988-00084	K-84	3/4	20	28,300††	2-3/8	3-1/4	8-17/32	8-3/16	2-11/16	5/16	13/16	1-7/32	1	1-3/4	16.6
5988-00085	K-85	7/8	22	34,200††	2-3/4	3-21/32	9-5/8	9-15/32	3	3/8	15/16	1-9/32	1-1/16	2	25.9
5998-00086	K-86	1	26	35,900†	2-11/16	4-1/16	10-1/16	10-1/16	3-3/8	NA	1-3/8	1-7/32	1-3/32	1-7/8	26.9

†Values shown for these sizes are Grade 63.

††Values shown for these sizes are Grade 80.

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

ACCOLOY® EYE TYPE GRAB HOOKS



Specifications

Stock Number	Size of Chain		Accoloy Working Load Limits* Lbs.	Wt. Each Lbs.	D In.	E In.	F In.	G In.	H In.	I In.
	In.	mm								
5922-52072	9/32	7	4,300†††	.7	2-11/16	11/32	5/8	39/64	4-1/8	2-3/8
5922-52073	3/8	10	8,800†††	1.2	3-3/8	31/64	13/16	47/64	5-1/32	2-27/32
5922-52075	1/2	13	15,000†††	2.6	4-1/4	41/64	1-1/32	31/32	6-15/32	3-23/32
5922-52076	5/8	16	22,600†††	4.9	5-9/32	25/32	1-1/4	1-3/16	8	4-9/16
5922-02077	3/4	20	28,300††	8.2	6-1/4	15/16	1-1/2	1-13/32	9-15/32	5-15/32
5922-02078	7/8	22	34,200††	12.1	7-1/4	1-3/32	1-3/4	1-5/8	11	6-3/8
5922-02079	1	26	47,700††	19.9	8	1-3/16	1-7/8	1-13/16	12-5/32	6-3/4
5922-02051	1-1/4	32	72,300††	40.0	10-1/2	1-1/2	2-1/4	2-1/2	15-9/16	8-1/4

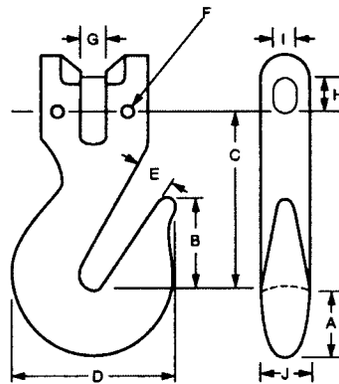
††Values shown for these sizes are Grade 80.
 †††Values shown for these sizes are Grade 100.

KUPLEX® II CLEVIS TYPE SLING HOOKS

Kuplex II Grab Hooks provide a chain to grab hook connection method that completely eliminates the necessity for cumbersome mechanical connection devices. The *Kuplex II* Grab Hook needs no more clearance than the chain with which it is used when being pulled from beneath a load.

The *Kuplex II* Grab Hook is identified by hook number and chain size, permitting the selection of the proper hook for the chain being used.

Accoloy Kuplex II Grab Hooks are made from premium alloy steel which is drop forged to precise tolerances.



Specifications

Stock Number	Hook No.	Size of Chain		Accoloy Working Load Limits* Lbs.	A In.	B In.	C In.	D In.	E In.	F In.	G In.	H In.	I In.	J In.	Weight Lbs.
		In.	mm												
5987-50072	K-72	9/32	7	4,300†††	11/16	1-1/4	2-1/8	2-1/8	3/8	1/8	5/16	13/32	11/32	5/8	.6
5987-50073	K-73	3/8	10	8,800†††	1-1/32	1-1/2	2-7/8	2-5/8	1/2	5/32	7/16	9/16	15/32	7/8	1.5
5987-50075	K-75	1/2	13	15,000†††	1-1/4	2	3-9/16	3-11/32	5/8	3/16	9/16	3/4	21/32	1-1/8	3.4
5987-50076	K-76	5/8	16	22,600†††	1-5/8	2-3/8	4-5/16	4-1/4	25/32	1/4	11/16	15/16	13/16	1-1/2	6.2
5987-00077	K-77	3/4	20	28,300††	1-7/8	2-15/16	5-3/32	5-1/16	7/8	5/16	13/16	1-7/32	1	1-3/4	10.1
5987-00078	K-78	7/8	22	34,200††	2-1/8	3-1/2	5-7/8	6-3/32	1-1/8	3/8	15/16	1-9/32	1-1/16	2	14.8

††Values shown for these sizes are Grade 80.
 †††Values shown for these sizes are Grade 100.