

Information General

Slings Web

Slings Round

Protection

Rope Wire

Chain

Rigging Hardware

Mesh Slings

Load

Lift-All Hoists

Plate

Clamp

Devices Lifting

Sling

Chain Slings

ADJUST-A-LINK[™] GRADE 100 CHAIN SLINGS

The most versatile adjustable chain sling available.

Features and Benefits

- Alloy steel master control link for strength and reliability.
- Chain cannot be removed from the master control plate.
- Easily adjustable to accommodate a wide range of applications.
- Each assembly serialized for traceability.
- Complies with OSHA proof-tested and certified.
- Versatile one sling does many jobs.
- Yellow powder-coating on master plate and hooks prevents rust.
- Compact plate design fits larger hooks for easier rigging.
- Less bulk than typical double adjustable chain slings.
- High visibility vellow fittings.



Chain	Rated Capacity* (lbs.)		6-ft. Length		10-ft. Length		14-ft. Length		Latch
Size (in.)	Single @ 90°	Double @ 60°	Part Number	Wt. (Ibs.)	Part Number	Wt. (Ibs.)	Part Number	Wt. (Ibs.)	Kit Part Number
7/32	2,700	4,700	30001G10	4.2	30002G10	6.2	-	-	4404
9/32	4,300	7,400	30003G10	7.5	30004G10	10.5	-	-	4404
3/8	8,800	15,200	_	_	30005G10	18.5	30006G10	24.5	38LK
1/2⁺	12,000	20,800	_	_	30007	42	30008	52	12LK

Note: For AAL w/latches, insert an L after the first 5 numbers in the part number. Example: 30005LG10.

* 1/2" size master link is flame cut, not forged; uses G80 capacity ratings.

WARNING Adjust-A-Link slings should not be used at angles of less than 45°.

LENGTH

Chain must be seated at the base of adjusting slot of the master control link.

Master Plate Dimensions (in.)										
Chain Size (in.)	Eye Width A	Eye Height B	Overall Width C	Overall Length D						
7/32	2.19	2.69	3.94	5.13						
9/32	2.88	3.19	5.06	6.50						
3/8	3.75	4.13	6.75	8.69						
1/2⁺	4.38	4.38	9.75	12.75						

1/2" size master link is flame cut, not forged; uses G80 capacity ratings.





WARNING A

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Adjust-A-Link Slings should not be used at angles of less than 45°. Refer to the chain chart on this page and the Effect of Angle chart in the General Information section of this catalog

0.58 1.78 5.69 5.50 1.13 1.66 0.75 1/2 8.16