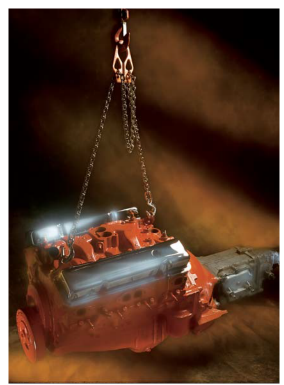
Load Leveling Slings

Adjust-A-Link



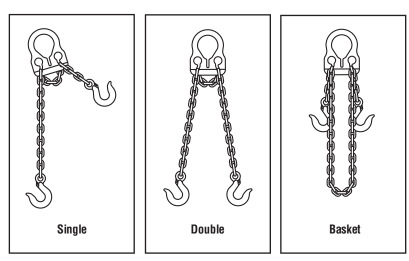
PRODUCT FEATURES:

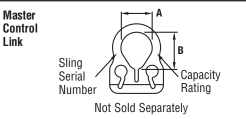
•

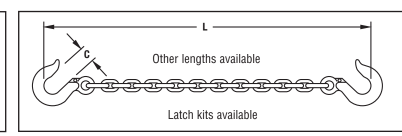
- Versatile assembly does many jobs.
- Easily adjustable to accommodate a wide range of applications.



- Heat-treated alloy steel construction.
- Powder coating of Master Control Link helps prevent rust.
- Plate is permanently stamped with capacity and serial number.







SPECIFICATIONS

Model	Rated Cap. (lbs.)		Chain Size	Dimensions (in.)				Weight
Number	Single @ 90°	Double @ 60°	(in.)	Α	В	C	L	(lbs.)
CAAL-7/32-6	2700	4700	7/32	2-3/16	2-11/16	15/16	6	5
CAAL-7/32-10							10	7
CAAL-9/32-6	4300	7400	9/32	2-7/8	3-1/2	1-1/16	6	8
CAAL-9/32-10							10	11
CAAL-3/8-10	8800	15200	3/8	3-3/4	4-5/8	1-9/16	10	19
CAAL-3/8-14							14	25
CAAL-1/2-10	12000	20800	1/2	4-3/8	4-3/8	2	10	42
CAAL-1/2-14							14	52

Never substitute another chain or exceed the rated capacity. The load bearing chain must be seated at the base of adjusting slot of the Master Control Link. The Alloy Chain and Master Control Link shall not be used separately for general purpose lifting.

7/32, 9/32, and 3/8 Master Control Links use Grade 100 Chain.

1/2" Master Control Link uses Grade 80 Chain.

Not designed for angles less than 45°.



Ontario Quebec Alberta

| info@unirope.com | quebec@unirope.com | alberta@unirope.com

www.unirope.com