



Australian Lifting Centre is a wholly Australian owned company, situated in Wetherill Park in the western Sydney metropolitan area. Importing products specifically for the Material Handling Industries, we are well known throughout Australia for quality products at prices which keep us at the forefront of our competitors.

ALC is committed to our Dealers' needs and special requirements. As a wholesaler we are aware of the demands of our customers and we are committed to ensuring high-grade service at all times.

Lifting Products

G80 Lifting Products

All Auslift® G80 products are manufactured and tested to the requirements of Australia Standard 2321 "Short Link Chain for Lifting Purpose" and AS3776 "Lifting Components for Grade T chain slings" in extremely high quality.

All G80 products are made from alloy steel; they are quenched and tempered, uniformly marked with equivalent chain size, grade, batch number and manufacture's ID for positive identification

Our factory has been officially approved by Lloyd's for quality management to ISO9002: 1994 in year 2000; approved by TUV (Rheinland) for quality assurance to DIN/EN1677-1 in year 2001, and by major national certification authorities.

We regard safety as our first priority. Destructive testing is applied to every batch on a random sampling basis. Test certificates are supplied upon request for all G80 products.

When you choose Auslift
You choose quality

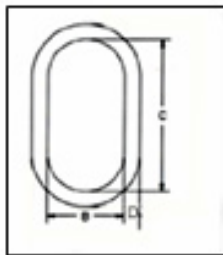


Multi link

Designed for use in 2, 3 or 4-leg applications. The Multi-Leg Master Link comprises a large link and two smaller intermediate links, each with the same lifting capacity. The intermediate links allow for permit back hooking, and attachment of thimbles.

CODE	3-4 LEG	B	C	D	b	c	d	Wt.kG
101206	6MM	90	150	19	70	120	14	1.8
101208	8MM	95	160	22	80	140	17	2.8
101210	10MM	120	200	30	95	160	22	6.0
101213	13MM	150	250	40	120	200	30	13
101216	16MM	200	300	50	120	200	32	23
101222	22MM	200	300	55	150	250	38	32

Safety Factor 4:1



Master link, Type SD

Austlift range of Single/Double Master Links allow for greater flexibility in the assembly of single & double chain sling applications.

CODE	CHAIN SIZE 1-LEG	CHAIN SIZE 2-LEG	B	C	D	Wt. Kg
101006	6mm		60	100	11	0.2
101008	8mm	6MM	70	120	14	0.4
101010	10mm	8MM	80	140	17	0.7
101013	13mm	10MM	95	160	22	1.5
101016	16mm	13MM	110	190	25	2.7
101022	18,20mm	16MM	140	240	34	5.1

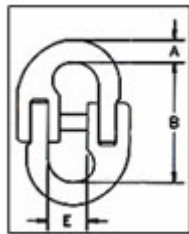
Safety Factor 4:1



G80 Chain

Grade T Chain, known also as G80. AustLift Alloy steel chain has been manufactured to Australian Standard AS2321 for Short-link chain for lifting purposes. This chain meets the demand for high strength, low weight and durability, allowing the correct flexibility when lifting serious loads. This chain has been subjected to a rigorous testing program to ensure the correct compliance and performance standards for break strength, elongation, and proof testing. NATA Certified Test certificates can be supplied on request. Sizes available: 7mm, 8mm and 10mm. Drum lots up to 500 Kilos or cut lengths to dealer requirements.

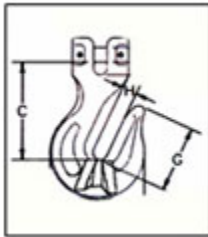
- Proof tested to 2 times of WLL.
- Manufactured according to AS2321 specifications.
- Marking: T, MM, BN and AL.
- Tested sample and certificate supplied with each drum.



Chain connector

European design allows for instant assembly, dismantling and reassembly of chain slings – safely and reliably.

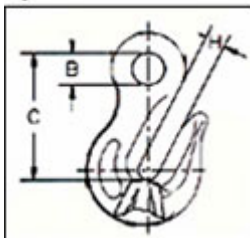
CODE	WLL "T"	Chain Size	A	B	E	Wt.
101806	1.1	6mm	7	44	15	0.1
101808	2.0	7,8mm	9	56	18	0.2
101810	3.2	10mm	12	68	25	0.3
101813	5.4	13mm	15	88	29	0.7
101816	8.0	16mm	19	104	36	1.1
101820	12.8	18,20mm	22	125	43	1.8
101822	15.5	22mm	24	150	49	3.0



Clevis Grab hook

Assemble only one chain or fitting to each coupler body half. For reassembly, a new pin and stud assembly is recommended.

Code	WLL	Chain Size	C	H	G	Wt.
101906	1.1	6	48	7	20	0.2
101908	2	7, 8	56	10	28	0.4
101910	3.2	10	78	13	39	0.8
101913	5.4	13	97	16	22	1.5
101916	8.0	16	124	20	28	2.8
101920	12.8	18, 20	140	25	34	5.1



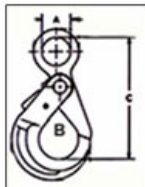
Eye Grab Hook

Designed with a cradle, support lugs and radius on sides of hook that avoids damaging chain links. They have no reduction in WLL when used as a shortening hook.




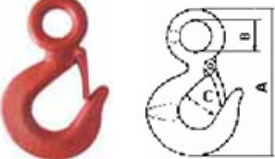
Clevis selflocking hook

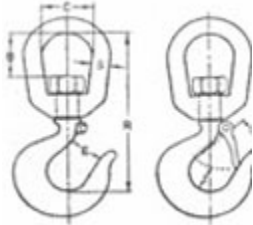
Designed for rugged, demanding and safety applications, the dual pin clevis can be mechanically coupled to chain for easy assembly, maintenance and use.



Eye selflocking hook

Able to be easily closed with one hand; Selflocking hook will close itself when load is engaged and will not disengage even if the load is temporarily set down. When the load is released the latch is opened by pressing the release trigger located at the rear of the hook, and stays open, making the next hook up very easy. Also, replacement Trigger Kits are available.

	<p>Swivel selflocking hook</p> <p>With all the features of a Selflocking Hook, but with the added bonus of swivel action to assist in the removal of sling leg twist and fitted with ball bearing, allowing rotation under load Particularly suitable for high-rise lifting</p>
	<p>Clevis Sling hook</p> <p>A versatile, general purpose hook suitable for most slinging applications with the added security of a cast safety latch and durability of a stainless steel latch spring. Sling hook latch kits are available</p>
	<p>Eye Sling Hook</p> <p>Fitted with a spring loaded safety latch for added security in lifting. Spring is made from stainless steel for added durability. Replacement safety latch kits readily available</p>
	<p>Weld-on Hook</p> <p>The solution to lifting and spreader beam attachment problems and excavator buckets or for any fixed anchor points. Manufactured from treated alloy steel, Weld-On Hook allows for axial loading and positive locking of the cast safety latch</p>
	<p>Weld-on Point</p> <p>For use where no lifting points are available; also used as a lashing point for transport. All lifting points come with welding instructions and are supplied with spring for stay up function.</p>
	<p>Hoist Hook</p> <p>Forged alloy steel,quenched and tempered. Marked with work load limit and with safety catch fitted. General purpose used mainly on wire rope applications. Red painted finish.</p> <p>FORGED ALLOY STEEL, QUENCHED AND TEMPERED. PROOF LOADED TO 2 X WLL. PAINTED RED WITH SAFETY CATCHES</p>



Swivel Hoist hook

Forged alloy steel, quenched and tempered. Marked with work load limit and with safety catch fitted. General purpose use for swivel hook application. Green bow painted finish with gold zinc body.

- PLAIN BEARING - WELDED NUT FITTED WITH SAFETY CATCHES.
- FORGED ALLOY STEEL, QUENCHED AND TEMPERED.
- GREEN PAINTED BOW WITH GOLD PLATED HOOK.
- PROOF LOADED TO 2 X WLL.



Eye Drum hooks

Used in pairs; versatile for drum lifting up to 1 Tonne. Drum lifters are used in conjunction with chain or webbing slings.

- Alloy steel, quenched and tempered.
- Individually proof tested at 2 times of WLL.
- Ultimate load is 4 times of WLL.



Elephants foot

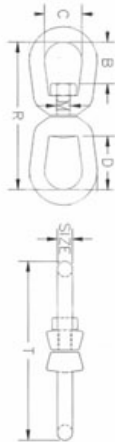
Elephants foot is made from forged alloy steel. Common use is for creating a lashing point on a ship's deck.

Ship's lashing - Termination to deck. Forged alloy steel

Diameter across foot: 58.5mm

Shank's length: 28.5mm

Shank's diameter: 29.5mm

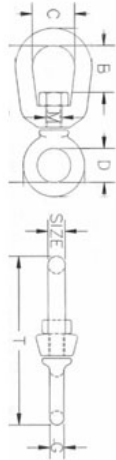


Bow/Bow Swivel

Swivels are made of forged alloy steel with tapered body to reduce wear and rust. Popular for mooring applications.

SIZE	WLL	Wt.	B	C	D	M	R
mm	t	Kg	mm	mm	mm	mm	mm
6	0.4	0.1	18	19	27	8	75
8	0.8	0.18	20	25	32	10	90
10	1	0.32	24	32	38	12	110
12	1.6	0.6	33	38	51	16	138
16	2.3	1.13	40	44	60	19	166
20	3.2	1.82	44	51	67	22	182
25	5.7	4.1	58	63	89	29	245

Designed for lifting
Marking:
Size &
WLL
Hot dip
GAL
finish



Eye/Bow Swivel

Swivels are made of forged alloy steel with tapered body to reduce wear and rust. Popular for mooring applications.



Snatch Blocks

Power snatch blocks all come with swivel shackle and test certificate. Blue finish with yellow sheave. Often used for concrete tilt panel lifts and in mining and construction industries. Australian Lifting Centre now has a full range of Snatch blocks available from 2T-50T

- 2.0T 75MM SHEAVE DIA, 8-9MM ROPE DIA.
- 4.0T 152MM SHEAVE DIA. 10-13MM ROPE DIA.
- 8.0T 203MM SHEAVE DIA. 16-18MM ROPE DIA.
- 10T 254MM SHEAVE DIA. 18-20MM ROPE DIA.
- 12T 305MM SHEAVE DIA. 20-22MM ROPE DIA.
- 15T 305MM SHEAVE DIA. 24-26MM ROPE DIA.
- 22T 355MM SHEAVE DIA. 28-32MM ROPE DIA.
- 30T 510MM SHEAVE DIA. 32-36MM ROPE DIA.
- 50T 610MM SHEAVE DIA. 44-50MM ROPE DIA.

Finished with bronze bushing & roller bearing.

- Conforms to AS2089-1993
- Drop forged
- Heat treated swivel shackle
- Fitted with grease nipples
- MBS is 5 times of WLL



Panel Lifters

Panel Lifters are popular in the concrete tilt panel industry. Australian Lifting Centre has a full range from 1.0T-20T. All panel lifters are provided with Proof test certificate and yellow painted finish.

The AUSTLIFT Panel lifters are now available in:

- 1.3T
- 2.5T
- 5.0T
- 10T
- 20T

- Drop forged alloy steel & heat treated.
- Zinc plated and yellow powder coated.
- Each unit is proof tested to 2 x WLL.
- Safety factor is 5:1.
- Conforms to AS3850-2003



Chain Block

Industrial grade W3 series chain blocks are robust, light weight, compact and durable. The W-3 blocks are yellow painted and all come with proof test certificate. Commonly used in construction, mining and rigging industries.

- Industrial grade
- Manufactured & tested according to AS1418.2
- Safe operation with minimum maintenance.
- Hi efficiency and small hand pull.
- Light weight and easy handling.
- Fine appearance with compact design.
- Durability in service.



Lever Block

Industrial grade L3 series Lever blocks are robust, light weight, compact and durable. The L-3 blocks are yellow painted and all come with proof test certificate. Handy for horizontal pulling as well as lifting applications. Commonly used in the construction, mining and rigging industries.

- Industrial grade.
- Conforms to Australian Standard.
- Compact & lightweight for high portability.
- Advanced design c/w safety trigger.
- Robust in construction.



Push Trolley

Push trolleys are robust in design, fitted with ball bearing wheels and anti-drop plates for increased safety. All push trolleys come with proof test certificate and are painted orange. For use with a fixed girder and lifting equipment where the load needs to travel.

- Solid construction with ball bearing wheels.
- Proof tested to 1.5 times of WLL.
- Fitted with anti-drop plates for increased safety.
- Manufactured & tested according to AS1418.2.



Geared Trolley

Geared trolleys are robust in design, fitted with ball bearing wheels and anti-drop plates for increased safety. All geared trolleys come with proof test certificate and are painted orange.

- Solid construction with ball bearing wheels.
- Proof tested to 1.5 times of WLL.
- Fitted with anti-drop plates for increased safety.
- Manufactured & tested according to AS1418.2.



Girder Clamp

Girder clamps are strong in design. All clamps come with test certificate and are painted orange. Girder clamps allow a lifting point to be fixed usually clamped to an overhead girder. They also operate as a lifting point when a girder needs to be lifted from the ground.

- Solid construction with ball bearing wheels.
- Proof tested to 1.5 times of WLL.
- Fitted with anti-drop plates for increased safety.
- Manufactured & tested according to AS1418.2.