

BEAVER GRADE 70 TRANSPORT CHAIN



Beaver Grade 70 Transport Chain

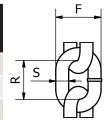
Beaver Transport Chain is manufactured from heat treated carbon steel, in accordance with Australian/New Zealand AS/NZS 4344 -Transport Chain and Components. Transport Chain is primarily used in lashing applications to tie down loads on transport equipment.

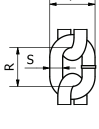
- The yellow zinc dichromate (gold) plating makes it easily recognizable even from a distance
- > Beaver transport chain also carries the mark 4344 plus the chain capacity, stamped at intervals along its entire length
- > Is NOT for lifting

Beaver Grade 70 Transport Chain - to AS/NZS 4344

"Gold" High Tensile – Sizes 6 - 13mm

Code	Lashing Capacity Tonne	Nominal Size mm	S mm	R mm	F mm	Finish	UOM	Metres Per 100(kg)
145006	2.30	6	6	18.5	20	Zinc Dichromate	Metre	125
145007	3.00	7	7	22	24	Zinc Dichromate	Metre	92
145008	3.80	8	8	24	28	Zinc Dichromate	Metre	70
145010	6.00	10	10	30	35	Zinc Dichromate	Metre	45
145013	9.00	13	13	39	45.5	Zinc Dichromate	Metre	26.8





Metres per drum are subject to + or - 10% on actual metreage

NOT TO BE USED FOR LIFTING





Beaver Grade 70 Transport Chain and Fittings

Beaver Transport Chain and fittings are manufactured from heat treated carbon steel, in accordance with Australian/ New Zealand Standards AS/NZS 4344

- Transport Chain and Components are primarily used in lashing applications to tie down loads on transport equipment
- Beaver G70 Chain is high quality and has undergone stringent testing and quality control
- All Beaver G70 Chain and Fittings are clearly marked Grade 70 with lashing capacity "LC" and size of chain
- Beaver Chain Kits are supplied in convenient resealable poly buckets for immediate use and easy storage
- The yellow Di-chromate (gold) plating makes it easily recognisable even from a distance

Transport Chain Fittings Guidelines

- > Transport G70 Chain is NOT to be used for any lifting purpose
- ➤ Ensure your G70 Chain is marked showing capacity and Australian Standard for easy viewing confirmation of load size



Beaver Grade 70 Transport Chain

Zinc Di-chromate(Gold Finish) High Tensile – to AS/NZS 4344

Code	Lashing Capacity Tonnes	Size mm	S mm	R mm	F mm	Weight Per m	Finish	UOM	Metres Per 100 (Kg)
145006	2.3	6	6	18.5	20	0.8	Zinc Di-chromate	Metre	125
145007	3.0	7	7	22	24	1.1	Zinc Di-chromate	Metre	92
145008	3.8	8	8	24	28	1.43	Zinc Di-chromate	Metre	70
145010	6.0	10	10	30	35	2.23	Zinc Di-chromate	Metre	45
145013	9.0	13	13	39	45.5	3.75	Zinc Di-chromate	Metre	26.8





NOT TO BE USED FOR LIFTING

Metres per drum are subject to + or - 10% on actual metreage

GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES

* NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity (LC) of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344

TRANSPORT RESTRAINT EQUIPMENT



Beaver Grade 70 Load Chain Kit with Grab Hooks each end 6 metres of G70 chain

Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	Chain Length m	Chain Part Number	Grab Hook Part Number	Lashing Capacity Kg	Weight Kg	UOM
400603	6	6	145006	354006	2300	5.28	Each
409003	7.1	6	145007	354008	3000	7.3	Each
401003	8	6	145008	354008	3800	9.34	Each
406003	10	6	145010	354010	6000	14.32	Each







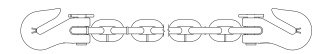
Beaver Grade 70 Load Chain Kit with Winged Grab Hooks* each end 9 metres of G70 chain

Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	Chain Length m	Chain Part Number	Grab Hook Part Number	Lashing Capacity Kg	Weight Kg	UOM
400903	6	9	145006	354006	2300	7.68	Each
411003	7.1	9	145007	354008	3000	10.57	Each
145128	8	9	145008	354008	3800	13.63	Each
408003	10	9	145010	354010	6000	20.98	Each









GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES * NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on

^{*} NOTE: The use or some grap hooks or systems incorporating grap hooks cause bending to occur on the link of lashing chain to which the grap hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity [LC] of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344



Beaver Grade 70 Transport Chain with Claw Hooks each end 6 metres of G70 chain

Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	Chain Length m	Chain Part Number	Claw Hook Part Number	Lashing Capacity (Kg)	Weight (Kg)	UOM
401002	8	6	145008	352008	3800kg	9.68	Each
406002	10	6	145010	352010	6000kg	14.5	Each







Beaver Grade 70 Transport Chain with Claw Hooks each end 9 metres of G70 chain

Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	Chain Length m	Chain Part Number	Claw Hook Part Number	Lashing Capacity (Kg)	Weight (Kg)	UOM
411002	7.1	9	145007	352008	3000kg	10.91	Each
405002	8	9	145008	352008	3800kg	13.97	Each
408002	10	9	145010	352010	6000kg	21.16	Each







GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES

* NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on
the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook
reduces the strength of the chain by 25 percent and as such, the lashing capacity [LC] of this type of
system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344

TRANSPORT RESTRAINT EQUIPMENT



Beaver "Gold" Drag Chain Kit

Grade 70 Hi Tensile 5m Combo Kit c/w Lug Link, Slip Hook & Grab Hooks* & 5m of G70 chain. Zinc Di-chromate (Gold Finish)

Code	Chain Size mm	Chain Length m	Chain Part Number	Grab Hook Part Number	Lug Link Part Number	Slip Hook Part Number	Lashing Capacity (Kg)	Weight (Kg)	UOM
412007	7.1	5	145007	354008	353008	356008	3000kg	6.69	Each
412008	8	5	145008	354008	353008	356008	3800kg	8.39	Each
412010	10	5	145010	354010	353010	356010	6000kg	12.8	Each
412013	13	5	145013	354013	353013	356013	9000kg	20.17	Each







Beaver "Gold" Drag Chain Kit

5m of Grade 70 Hi Tensile chain c/w Lug Link & Grab Hook* Zinc Di-chromate (Gold Finish)

Code	Chain Size mm	Chain Length m	Chain Part Number	Grab Hook Part Number	Lug Link Part Number	Lashing Capacity (Kg)	Weight (Kg)	UOM
410007	7.1	5	145007	354008	353008	3000kg	6.33	Each
410008	8	5	145008	354008	353008	3800kg	8.03	Each
410010	10	5	145010	354010	353010	6000kg	12.2	Each
410013	13	5	145013	354013	353013	9000kg	20.78	Each







GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES * NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity (LC) of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344



Beaver "Gold" Drag Chain Kit

5m of Grade 70 Hi Tensile chain c/w Lug Link & Slip Hook, Zinc Di-chromate (Gold Finish)

Code	Chain Size mm	Chain Length m	Chain Part Number	Slip Hook Part Number	Lug Link Part Number	Lashing Capacity (Kg)	Weight (Kg)	UOM
411007	7.1	5	145007	356008	353008	3000kg	6.31	Each
411008	8	5	145008	356008	353008	3800kg	8.01	Each
411010	10	5	145010	356010	353010	6000kg	12.3	Each
411013	13	5	145013	356013	353013	9000kg	21.26	Each



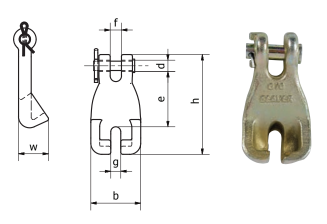




Beaver Clevis Claw Hooks

Grade 70 "Gold" Hi Tensile Fittings, Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	f mm	d mm	e mm	h mm	g mm	b mm	w mm	Lashing Capacity (Kg)	Weight (Kg)	UOM
352008	7-8	12.5	10.2	40	88	9.5	47	32	3800kg	0.55	Each
352010	10	12.5	12.5	46	103	11.5	55	37.5	6000kg	0.59	Each



GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES

* NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity (LC) of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344

TRANSPORT RESTRAINT EQUIPMENT

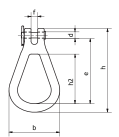


Beaver Clevis Lug Links

Grade 70 "Gold" Hi Tensile Fittings, Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	f mm	d mm	e mm	h mm	h2 mm	b mm	s mm	d2 mm	Lashing Capacity (Kg)	Weight (Kg)	UOM
353008	7-8	12.5	10	108.5	141.7	78	86.5	16.25	24	3800kg	0.5	Each
353010	10	12.5	12.5	107.25	141.7	78	86.5	16.25	24	6000kg	0.6	Each
353013	13	16.6	16	127.2	169	95.5	100.4	18.6	33	9000kg	1.5	Each



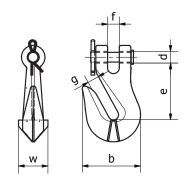




Beaver Clevis Grab Hooks* w/- Wings

Grade 70 "Gold" Hi Tensile Fittings, Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	f mm	d mm	e mm	b mm	g mm	w mm	Lashing Capacity (Kg)	Weight (Kg)	UOM
354006	6	9.2	8.5	46.4	49	9.2	22	2300kg	0.24	Each
354008	7-8	10.4	10.5	49	57	10.5	28	3800kg	0.38	Each
354010	10	12.4	12.5	60.5	66.5	13.5	39	6000kg	0.5	Each
354013	13	19.5	16.5	84	88	18	39	9000kg	0.63	Each





GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES * NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on

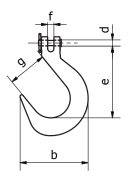
The lise is some grain nooks or systems incorporating grain nooks cause bending to occur on the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity (LC) of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344



Beaver Clevis Slip Hooks

Grade 70 "Gold" Hi Tensile Fittings, Zinc Di-chromate (Gold Finish) Complies to AS/NZS 4344

Code	Chain Size mm	f mm	d mm	e mm	b mm	g mm	Lashing Capacity (Kg)	Weight (Kg)	UOM
356006	6	9	7.8	63	69	19	2300kg	0.22	Each
356008	7-8	11	9.5	69	80	26	3800kg	0.36	Each
356010	10	12	12	79.5	90	33	6000kg	0.6	Each
356013	13	19	16.3	102	121.5	43	9000kg	1.19	Each





BEAVER SILVER ROPE

Beaver "Truckers" - Truckers Silver Lashing Rope To AS 4142.2

(3 Strand Polyethelene - Ultra-violet treated) Full Cartons Only Z Twist, Medium Lay - White Coil with Black & Yellow External Tracer

Code	Size mm	Min breaking force kN	Coil Length	Hanks Per Carton
347010HC	10	9.26	10m	10
347010HD	10	9.26	12m	10
347012HD	12	12.4	12m	10



GRADE 70 LASHINGS & FITTINGS ARE NOT TO BE USED FOR LIFTING PURPOSES

* NOTE: The use of some grab hooks or systems incorporating grab hooks cause bending to occur on the link of lashing chain to which the grab hook is engaged. The bending and shearing effect of the hook reduces the strength of the chain by 25 percent and as such, the lashing capacity (LCI of this type of system must be reduced by 25 percent as prescribed in Australian Standard AS/NZS 4344