

BEAVER GRADE 70 LASHING CHAIN AND FITTINGS



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 AS/NZS 4344

- Transport Chain is 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 is supplied in convenient resealable poly buckets for immediate use or easy storage
- The yellow chromate (gold) plating makes it easily recognizable even from a distance

Transport Chain Fittings Guidelines

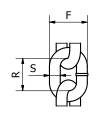
- Transport G70 Chain is NOT to be used for any lifting purpose
- ➤ Ensure your G70 Chain is marked showing capacity and Australian Standard for easy viewing confirmation of load size



Beaver Grade 70 Transport Chain

"Gold" High Tensile - to AS/NZS4344

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

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* 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/NZS4344:2001