

BEAVER GIRDER CLAMPS
WLL: 1t - 3t



Beaver's range of colour coded Girder Clamps, give instant recognition of the clamp capacity to the user and are designed to provide a quick and versatile point for all your lifting, rigging and hoisting needs.

- Easy and simple mounting for permanent or temporary mounting in different locations
- Adjustable to fit a wide range of flange widths and beams
- Robust all steel construction
- Complies to AS 4991

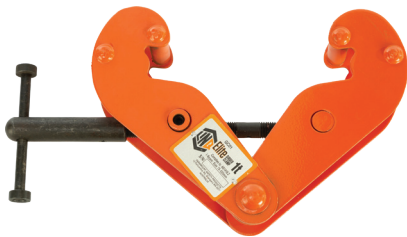


Product Code	WLL (t)	Beam Width	Colour
270010Y	1	75-230mm	Purple
270020Y	2	75-230mm	Green
270030Y	3	80-320mm	Yellow

LINQ GIRDER CLAMP 1 TONNE CAPACITY GC01



- Heavy duty
- Easy & simple mounting
- Specially profiled clamp jaw applies loads away from I-beams & flange widths
- Fits a wide range of I-beams & flange widths, low head room design
- Three supporting shafts provides stronger clamping force & greater torsional stability



BEAVER GIRDER PUSH TROLLEY



- Fully adjustable to suit varying flange widths
- Colour coded to match International Lifting Standard
- Lightweight but robust all-steel construction
- Anti-tilt blocks fitted as standard for additional safety
- Complies to AS 1418.2



Product Code	WLL (t)	Beam Width	Colour
522005S	0.5	50-152mm	White
522010S	1	64-203mm	Violet
522020S	2	88-203mm	Green

LINQ PUSH GIRDER TROLLEY 2 TONNE CAPACITY PGT02



- Heavy duty
- With protective flange to prevent plain & geared trolley wheel damage in the event of end beam crash stops
- Easy & simple mounting
- Specially profiled trolley wheels to fit a wide range of beams & girders including I-beam & H-beams
- Optimum wheel size & side plate dimensions for tight turning-radius



BEAVER METRIC SHOULDERED EYEBOLT



- Predominantly used for lifting applications
- Forged steel
- Zinc plated finish to reduce corrosion
- Complies to AS 2317



Product Code	Size (mm)	WLL (kg)
359108	8	140
359110	10	230
359112	12	340
359116	16	700
359120	20	1200
359122	22	1500
359124	24	1800

EYE BOLT DIN 580
0.09T - 11.5T



- Proof tested to 2 x working load limit
- With a minimum break force of 6 x WLL

Code	Size	WLL
601010	M10	0.23T
601016	M16	0.7T



LIFTING EYE BOLT ULEB16PD5

- 316 Stainless
- DIN580
- M6-M24



LIFTING EYE BOLT ULEBC5YD5

- ZYP
- DIN580
- M6-M24



LIFTING EYE NUT ULENC5YD5

- ZYP
- DIN582
- M6-M24



LIFTING EYE NUT ULEN16PD5

- 316 Stainless
- DIN582
- M6-M24



EYE NUT DIN 582
0.07T - 8.6T



- Proof tested to 2 x working load limit
- With a minimum break force of 6 x WLL

Code	Size	WLL
602010	M10	0.23T
602016	M16	0.7T

