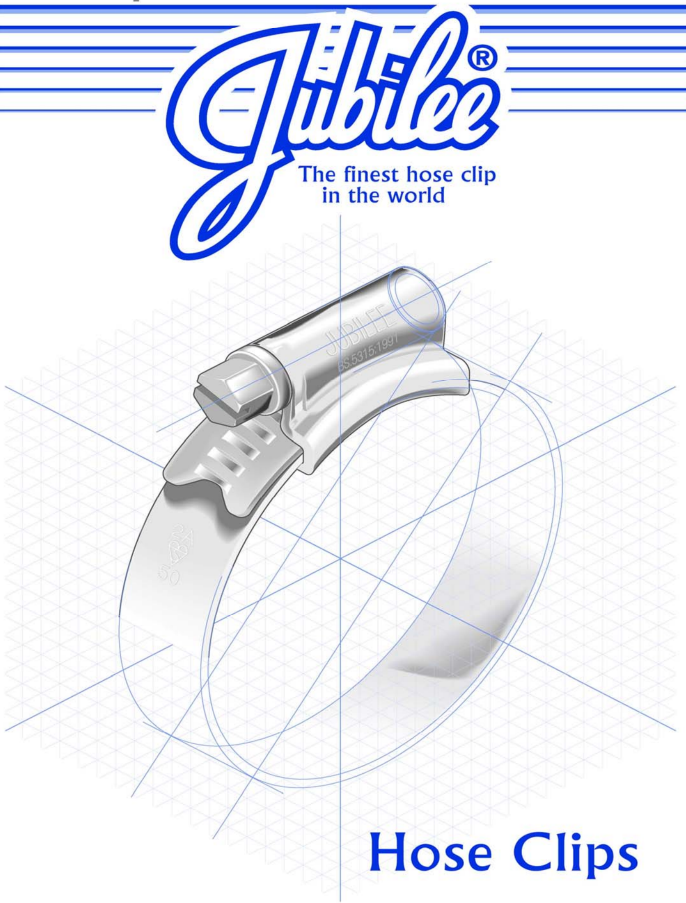


Hose Clip





Hose Clip

Jubilee is the original worm drive hose clip and for more than seventy years the company has supplied both original equipment and resale customers worldwide.

From the original patents to the current BS requirements the company has led the world with consistent high quality; combined with this has been eye catching point of sale material and practical packaging.

The comprehensive range of products enables users everywhere to be confident that Jubilee has a clip to suit their application.

Jubilee® the original — beware of imitations!



Jubilee clips are Kitemarked to BS 5315:1991 and the company is licensed to BS EN ISO 9002.

Jubilee were instrumental in the formulation of the original British Standards and as user customers all over the world will testify, the consistent high level of reliability has set Jubilee apart from its competitors.





Reg. No. FM 547 QAS 3640/65

Jubilee® Range

- Mild Steel Zinc Plated Clips
- 304 Stainless Steel Clips
- 316 Stainless Steel Clips
- Nut and Bolt Clips
- Aircraft Standard Clips
- Jubilee Clipdrivers and Flexidrivers
- Continuous Banding

- 9.5mm to 318mm
- 9.5mm to 318mm
- 9.5mm to 318mm
- 7mm to 14mm
- 2SP91/SP144
- with 7mm socket heads
- ask for details

Hose Clip — Components —



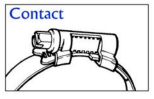
The specially designed 14 TPI screw form allows maximum working engagement with the band serrations which ensures smooth efficient transfer of torque to sealing ability. The 7mm hexagonal head screw has a screwdriver slot providing a variety of tightening methods



Band

Five sizes of housings ensure the correct shape throughout the range. The unique Jubilee 'Crimp' not only retains the screw but also provides the maximum thrust area for the screw collar.

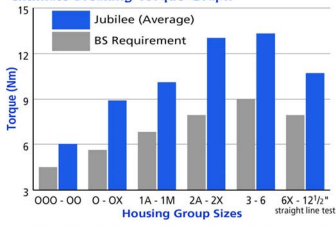




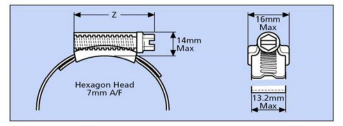
The assembly of the 3 components is the basis for the high level of quality in the finished Jubilee clip. Without adherence to tolerances and strict inspection/quality assurance systems, constant performance would not be achieved.

Test Performance

Ultimate Breaking Torque Graph



The performance of hose clips is determined by the hose type, spigot, tightening torque and hose working pressures — phone for technical advice.





Hose Clip

Zinc Plated Mild Steel & Stainless Steel Clips





JUBILEE RANGE											
Size No.	BS No.	Adju mm	stment Inches	Band Width mm	ʻZʻ Max.	Band Thickness mm	10's	Pack Si Bulk	zes Weights per 100 (Kgs)	Size No.	
OOO MOO OO OOX 1A 1 1X 1M 2A 2 2X 3 3X 4 4X 5 6 6X 7 7 1/2 8 1/2 9 1/2 10 1/2 11 1/2 12 1/2	12 16 20 22 25 30 35 40 45 50 55 60 70 80 90 120 140 150 165 190 216 242 267 292 318	9.5 — 12 11 — 16 13 — 20 16 — 22 18 — 25 22 — 30 25 — 35 30 — 40 32 — 45 35 — 50 40 — 55 45 — 60 55 — 70 60 — 80 70 — 90 85 — 100 90 — 120 110 — 140 130 — 150 135 — 165 158 — 190 184 — 216 210 — 242 235 — 267 260 — 292 286 — 318	3/8 — 1/2 1/2 — 3/8 1/2 — 3/4 4/8 — 7/8 3/4 — 1 1/8 — 1/8 1 — 13/8 1 1/8 — 1/8 1 1/4 — 1/8 1 1/4 — 1/8 2 /8 — 2/8 2 — 2/4 2 /8 — 3/8 2 /4 — 3/2 3 /4 — 4 3 /4 — 4 3 /4 — 5/2 5 — 5/4 5 /4 — 6/2 6 /4 — 7/2 7 /4 — 8/2 8 /4 — 9/2 9 /4 — 10/2 10/4 — 11/2 11/4 — 12/2	9 9 13 13 13 13 13 13 13 13 13 13 13 13 13	21 21 25 25 29 29 29 29 29 33 33 33 33 33 33 33 33 33 33 33 33 33	0.762 0.762 0.762 0.914	10— 100 10— 100 10— 100 10— 100 10— 100 10— 100 10— 100 10— 100 10— 100 10— 100 10— 100	500 500 450 500 450 350 275 200 175 150 125 250 200 150 100 75 50 50 50 50	1.2 1.3 1.3 2.2 2.3 2.8 3.0 3.1 3.2 3.9 4.0 4.2 4.5 4.8 5.1 5.4 6.0 6.9 7.1 7.6 8.5 9.1 9.9 10.5 11.3 12.2	OOO MOO OO OOX 1A 1 1X 1M 2A 2 2X 3 3X 4 4X 5 6 6X 7 71/2 81/2 91/2 101/2 111/2 121/2	

SPECIFICATION								
Material	Mild Steel	304 Stainless Steel	316 Stainless Stee					
Band Housing Screw Zinc Finish	BS1449 Pt. 1 BS1449 Pt. 1 BS3111 Meets BS7479 48 Hrs NSS	All components Type 304 BS1449 Pt. 2 DIN 1.4301 A2	All components Type 316 BS1449 Pt. 2 DIN 1.4401 A4					