JUBILEE® P CLIPS



Jubilee® P Clips are suitable for retaining pipes, cables and hoses.

Jubilee® P Clips are manufactured from a flexible steel or stainless steel one piece band with an ethylene-propylene-diene monomer (EPDM) rubber liner. The band features a stepped design to allow the clip to sit flush with the rubber liner in place. The single piece construction means that there are no joins which makes the clip very strong. The upper hole has an elongated design allowing easy fitting of the clip. The rubber liner is manufactured in a corresponding profile to be secure in its position on the clip and ensures a tight fit as well as vibration damping and sound insulation. EPDM rubber offers several advantages over alternatives such as, a wide operating temperature range, resistance to UV (ultra violet) weathering and resistance to creep.

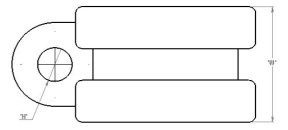
Jubilee® P Clips are available in all of the most important standard sizes. Special production of other sizes or using different lining materials may be available on request for large order volumes.

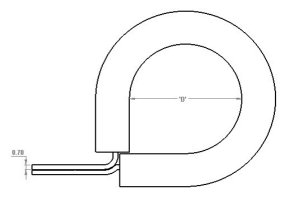
- Operating temperature range -50°C to 150°C
- Good UV weathering resistance
- Offers good resistance to creep
- Delivers good abrasion resistance
- Advanced resistance to ozone
- Highly developed resistance to ageing
- Halogen Free
- Reinforced step not required

(Fixing not supplied)









Available in:-

Mild Steel Zinc Plated

304 Stainless Steel

P CLIPS Mild Steel Zinc Plated:-

Part No.	Diameto Min.	er (mm) Max.	Band Width mm	Fastening	Part No.
JPC005MS	4.5	6	12.7	M4/5	JPC005MS
JPC006MS	5.5	8	12.7	M4/5	JPC006MS
JPC008MS	7.5	10	12.7	M4/5	JPC008MS
JPC009MS	8.5	11	12.7	M4/5	JPC009MS
JPC010MS	9.5	12	12.7	M4/5	JPC010MS
JPC012MS	11.5	14	12.7	M4/5	JPC012MS
JPC013MS	12.5	15	12.7	M4/5	JPC013MS
JPC014MS	13.5	16	12.7	M4/5	JPC014MS
JPC015MS	14.5	17	12.7	M4/5	JPC015MS
JPC016MS	15.5	18	12.7	M4/5	JPC016MS
JPC017MS	16.5	19	12.7	M4/5	JPC017MS
JPC018MS	17.5	20	12.7	M4/5	JPC018MS
JPC019MS	18.5	21	12.7	M4/5	JPC019MS
JPC020MS	19.5	22	12.7	M4/5	JPC020MS
JPC021MS	20.5	23	12.7	M4/5	JPC021MS
JPC022MS	21.5	24	12.7	M4/5	JPC022MS
JPC025MS	24.5	27	12.7	M4/5	JPC025MS
JPC027MS	26.5	29	12.7	M4/5	JPC027MS
JPC028MS	27.5	30	12.7	M4/5	JPC028MS
JPC029MS	28.5	31	12.7	M4/5	JPC029MS
JPC030MS	29.5	32	12.7	M4/5	JPC030MS
JPC035MS	34.5	37	12.7	M4/5	JPC035MS
JPC040MS	39.5	42	12.7	M4/5	JPC040MS
JPC044MS	43.5	46	12.7	M4/5	JPC044MS

Corrosion Resistance: 72 hours NSS Test

Fastening: See table

Industry Recommendations:-

Quality Assurance:-











Mild Steel Zinc Plated



P CLIPS

304 Stainless Steel:-

	Part	Diameter (mm)		Band Width		Part
	No.	Min.	Max.	mm	Fastening	No.
Ī	JPC005SS	4.5	6	12.7	M6	JPC005SS
	JPC006SS	5.5	8	12.7	M6	JPC006SS
	JPC008SS	7.5	10	12.7	M6	JPC008SS
	JPC009SS	8.5	11	12.7	M6	JPC009SS
	JPC010SS	9.5	12	12.7	M6	JPC010SS
	JPC012SS	11.5	14	12.7	M6	JPC012SS
	JPC013SS	12.5	15	12.7	M6	JPC013SS
	JPC014SS	13.5	16	12.7	M6	JPC014SS
	JPC015SS	14.5	17	12.7	M6	JPC015SS
	JPC016SS	15.5	18	12.7	M6	JPC016SS
	JPC017SS	16.5	19	12.7	M6	JPC017SS
	JPC018SS	17.5	20	12.7	M6	JPC018SS
	JPC019SS	18.5	21	12.7	M6	JPC019SS
	JPC020SS	19.5	22	12.7	M6	JPC020SS
	JPC021SS	20.5	23	12.7	M6	JPC021SS
	JPC022SS	21.5	24	12.7	M6	JPC022SS
	JPC025SS	24.5	27	12.7	M6	JPC025SS
	JPC027SS	26.5	29	12.7	M6	JPC027SS
	JPC028SS	27.5	30	12.7	M6	JPC028SS
	JPC029SS	28.5	31	12.7	M6	JPC029SS
	JPC030SS	29.5	32	12.7	M6	JPC030SS
	JPC035SS	34.5	37	12.7	M6	JPC035SS
	JPC040SS	39.5	42	12.7	M6	JPC040SS
	JPC044SS	43.5	46	12.7	M6	JPC044S9

Corrosion Resistance: 1000 hours NSS Test

Fastening: See table

Industry Recommendations:-Quality Assurance:-









304 Stainless Steel