

The low profile of the buckle is useful where space is a consideration or where there is a snagging hazard. For high volume users Flexiband also offers an economical alternative as the cost of the tool is spread over many fittings.

These benefits, combined with the corrosion resistance means there is a wide range of industries where Jubilee Flexiband can be invaluable, including industrial, agriculture, automotive, civil engineering, marine, food, petrochemicals, road signs and offshore oil and gas to name a few.

Flexiband is suitable for virtually any diameter and shape and, if needed, can be double banded for extra strength.

## **Flexiband Operating Tool**

For tensioning and cutting Part No. FBT



## FLEXIBAND 304 Stainless Steel:-

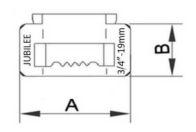
## **Banding:-**

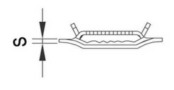


Part No.	Description	A Width mm	A Width Inches	S Band Thickness mm	Tensile Strength N/mm2	Part No.
FB09B	Banding in dispensers of 30 metres	9	3/8	0.65	540-750	FB09B
FB13B	Banding in dispensers of 30 metres	13	1/2	0.75	540-750	FB13B
FB16B	Banding in dispensers of 30 metres	16	<sup>5</sup> /8	0.75	540-750	FB16B
FB19B	Banding in dispensers of 30 metres	19	3/4	0.75	540-750	FB19B

## **Buckles:-**







Part	Description	Width mm	Width Inches	Dimensions		
No.				A = mm	B = mm	S = mm
FB09H	Buckles in boxes containing 25	9	3/8	23	16	1.2
FB13H	Buckles in boxes containing 25	13	1/2	35	27	1.4
FB16H	Buckles in boxes containing 25	16	5/8	38	27	1.4
FB19H	Buckles in boxes containing 25	19	3/4	42	27	1.6

Corrosion Resistance: 1000 hours NSS Test

**Fastening:** Bend arms on buckle and tension band using Jubilee Flexiband tool.

**Industry Recommendations:-**















The linest hose world