Multiband

Jubilee[®] Multiband is a self assembly, endless banding or screw band system, which allows the user to cut the band to the desired length.

Used in areas such as heating, ventilation and air conditioning (HVAC), sign fixing, conduit and cable retention and lagging, this product is highly versatile.

The Jubilee[®] Multiband system comprises a worm drive steel strip that is cut to the length required, and screw housings which slide onto the band. The band can then be tightened onto pipes or ducts of almost any diameter. A number of screw and housing designs and two band widths are available to suit any application.

- Choose Multiband to make a clip to any size.
- Quick, versatile and convenient.
- Simply cut to length, add a housing, insert a screw and tighten to size.









Available in:-

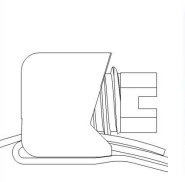
Zinc Plated Mild Steel

304 Stainless Steel



Multiband Zinc Plated Mild Steel:







Range	Adjustment mm	Band Width mm	Band Thickness mm	Recommended Torque Nm	Maximum Torque Nm	Maximum Pressure PSi	Range
MB11MS	Cut to length	11.0	0.82	3.4	4.5	n/a	MB11MS

Component Parts for MB11MS:-



Banding in dispensers of 10 m

Part No. **2025-3720**

- 11mm wide
- 10 metre roll
- Zinc plated mild steel



Banding in dispensers of 30 m

Part No. 2025-3738

- 11mm wide
- 30 metre roll
- Zinc plated mild steel

Captive housings/screws for use with 11mm Multiband

Part No. **MB1706**

- 7mm A/F hexagonal screw
- Box of 25 sets
- Zinc plated mild steel

Handy Pack

Part No. MB1708

- 11mm wide
- 10 metre roll
- 25 solid housings/screws
- Zinc plated mild steel



- Solid housing
- 7mm A/F hexagonal screw
 - Zinc plated mild steel

Housings/Allen screws for use with 11mm Multiband

Part No. **MB1705**

- Solid housing
- ⁵/₁₆" recess hexagonal key slot
- Box of 100 sets
- Zinc plated mild steel

Corrosion Resistance: 240 hours NSS Test

Fastening: 7mm A/F screw

Industry Recommendations:-

Zinc Plated Mild Steel







