

Bands and Buckles

Product Specifications

Description

Multicom offers a full line of Pole Line Hardware that is designed to withstand the test of time. Our choice of material and finish combinations ensures maximum environmental protection, regardless of location. Our selection of banding tools, totes, buckles, and bands are made of the highest quality components and offer a wide selection for FTTH applications and deployments.

Features

- Components made from high-quality and high-strength stainless and aluminum alloy
- Small, compact design that can be configured for multiple FTTH applications
- The Banding Tote, bands and banding tool makes for easy installation with no additional tools needed



Multicom Steel Band offers very high strength, clean appearance and good resistance to oxidation and weathering. This non-magnetic material is the choice for municipal and industrial markets.

Features

- T202 Stainless Steel offers good resistance to oxidation and many moderate corrosive agents
- Utilized in general use banding applications
- Can be used with clip style buckles to create band clamps



MUL-BAND-BUCK-T304

Multicom Buckles can be used with many types of stainless steel banding providing superior fastening strength.

Features

- Buckle for standard duty applications including hose assemblies, cable bundling and general fastening
- T304 Stainless Steel offers good resistance to oxidation and many moderate corrosive agents
- Can hold a single or double wrapped band configuration
- Band clamps can be formed over any contour or shape



MUL-BAND-TOTE

Part Number	Width	Thickness	Material	Length
MUL-BAND-T202-1/2	1/2in (12.7mm)	0.76mm	SS202 (4% Ni)	100′
MUL-BAND-T202-3/4	3/4in (19.1mm)	0.76mm	SS202 (4% Ni)	100′
Part Number	Width	Thickness	Material	Quantity
Part Number MUL-BAND-BUCK-T304-1/2	Width 1/2in (12.7mm)	Thickness 1.2mm	Material SS304 (8% Ni)	Quantity 100/Bag

www.multicominc.com

Multicom, Inc. Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com