INSTALLATION BULLETIN

3-Way Stand-Off Adapters, Mounted Version

1793 IB B Page 1 of 1

TYPICAL APPLICATIONS

Operation of Acetal Banding Tensioning Tool

Cutting Tool can accept Cable Tie/Banding width : 3/16 (4.7mm) -5/8 (16mm)



3

Push banding into one side of the bottom of the double locking head.

Push the banding through the other side on the bottom of the double locking head. Place banding into the slot of the cutting tool.



4

Squeeze trigger until tension on the band is tight. Rotate tool until banding is cut.





Designed to comply with Telcordia TR-TSY-000789 industry guidelines for lashed cable support

Tensile Strength - 250 lbs (1112 N)

Formula to determine amount of strapping required:

Diameter (inches) x 3.14 + 4.5 inches Diameter (mm) x 3.14 + 114mm

PRODUCT DESCRIPTION

Excellent creep resistance over a wide range of temperatures. UV resistant to last 10 years plus on overhead communication transmission lines. Banding is available in handy 50 ft. rolls with a bags of locking heads for unique versatility and quick application and in various pre-cut lengths with heads attached. Acetal resin combines toughness and creep, fatigue, wear, and abrasion resistance with stiffness and strength to replace metal





Visit us at: www.fimoworld.com - E-mail us at: customersupportUSA@fimoworld.com - "Building Sustainable Innovation" Call us at U.S. Telephone: 1 (203) 759-3744

¹