

INSTALLATION INSTRUCTIONS

Lace-Up Hoisting Grips for Coaxial Cable Applications

1009 IB D (Pg. 1 of 2)

PRODUCT DESCRIPTION

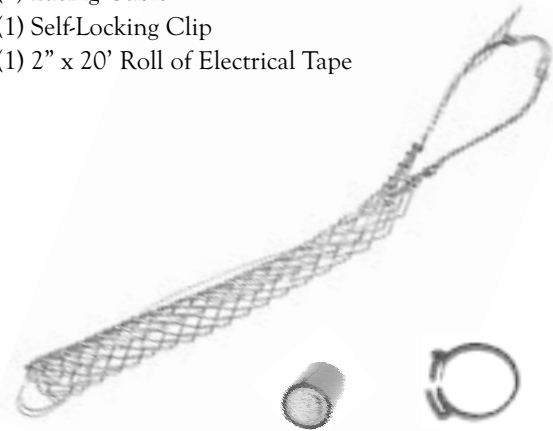
Lace-Up Hoisting Grips provide an effective means for hoisting coax into position. The lace-up design allows the hoisting grip to be attached when the run has been connectorized and facilitates easy positioning at 200' increments on long runs of coax. Each kit includes a UV and weather resistant selflocking clip which reinforces the holding power of the grip and prevents cable slippage. A 2" x 20' roll of black electrical tape is also provided to ensure the clip remains in position during the hoisting process.

NOTICE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read thoroughly before installation is performed. The manufacturer and supplier of this product disclaims any liability or responsibility for the results of improper or unsafe installation practice.

MATERIAL LIST

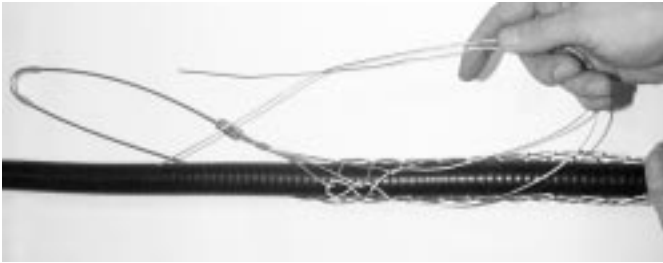
- (1) Hoisting Grip
- (1) Lacing Cable
- (1) Self-Locking Clip
- (1) 2" x 20' Roll of Electrical Tape



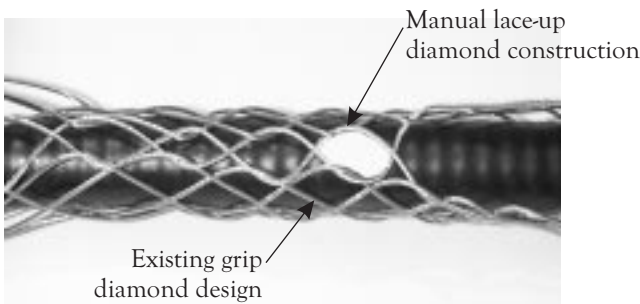
REQUIRED TOOLS

- No tools are required

TYPICAL APPLICATIONS



1) Begin lacing at anchor end of grip. Thread lacing through first two loops, and pull through till centered. Begin alternate lacing as shown.



2) Continue lacing the grip, alternating between the lacing cable ends. Reference the diamond design that the grip is constructed of. The diamonds created by the manual lace-up construction should match the size of the diamonds in the existing hoisting grip design.



3) Finish lacing the hoisting grip to the end, and tie the ends of the lacing cable with a square knot. Tuck the ends of the lacing cable back into the grip as shown.



4) Hand tighten the self-locking clip 1-1/2" from the base of the hoisting grip.



5) Begin a series of wraps with the supplied 2" wide electrical tape as shown.



6) Apply three overlapping layers of electrical tape extending a minimum of 1" beyond either side of the self-locking clip. Overlap each wind by one-half the width of the tape. Cut the remaining tape and dispose of properly.

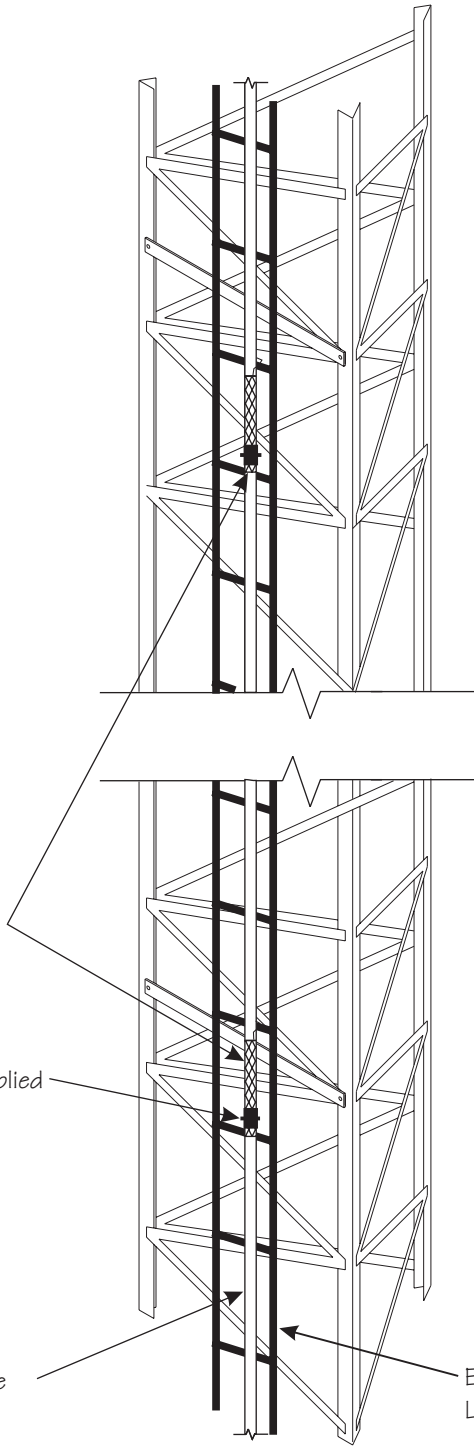
An installed Hoisting Grip.
Hoisting Grips should be installed at no greater than 200' intervals.

Self-locking Clip applied

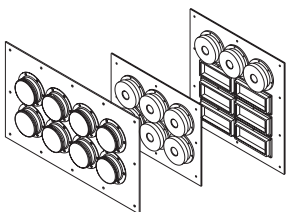
NOTE: Once the cable is hoisted into position, hoisting grips should be fastened to the structure to provide additional support for the cable. Hoisting grips should not be reused. Reusing hoisting grips can cause coax to slip or fall.

Coaxial Cable

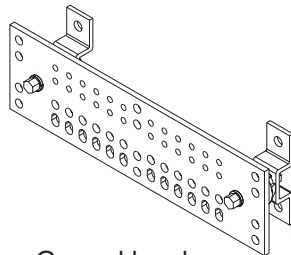
Existing Waveguide Ladder



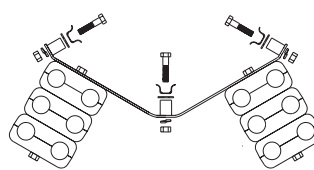
ADDITIONAL MOUNTING ACCESSORIES



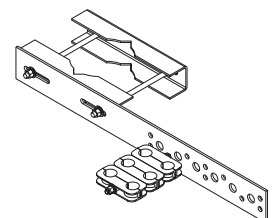
Entry Port Systems



Ground bus bars



Wood Pole & Universal Mounting Brackets



Universal Tower Leg Standoff Brackets

INSTALLATION INSTRUCTIONS

Pre-Laced Hoisting Grips for Coaxial Cable Applications

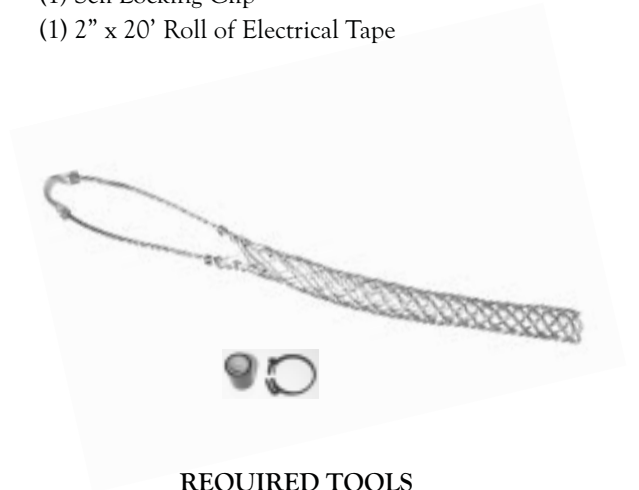
1010 IB E (Pg. 1 of 2)

PRODUCT DESCRIPTION

Pre-Laced Hoisting Grips provide an effective means for hoisting coax into position. Each kit includes a UV and weather resistant self-locking clip which reinforces the holding power of the grip and prevents cable slippage. A 2" x 20' roll of black electrical tape is also provided to ensure the clip remains in position during the hoisting process.

MATERIAL LIST

- (1) Hoisting Grip
- (1) Self-Locking Clip
- (1) 2" x 20' Roll of Electrical Tape



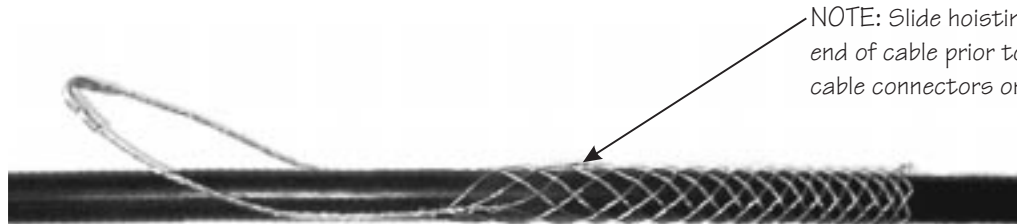
NOTICE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read thoroughly before installation is performed. The manufacturer and supplier of this product disclaims any liability or responsibility for the results of improper or unsafe installation practice.

REQUIRED TOOLS

- No Tools Required

TYPICAL APPLICATIONS



NOTE: Slide hoisting grips over end of cable prior to installing cable connectors or ground kits.

1) Slide hoisting grip into position as shown.



2) Hand tighten the self-locking clip 1-1/2" from the base of the hoisting grip as shown.



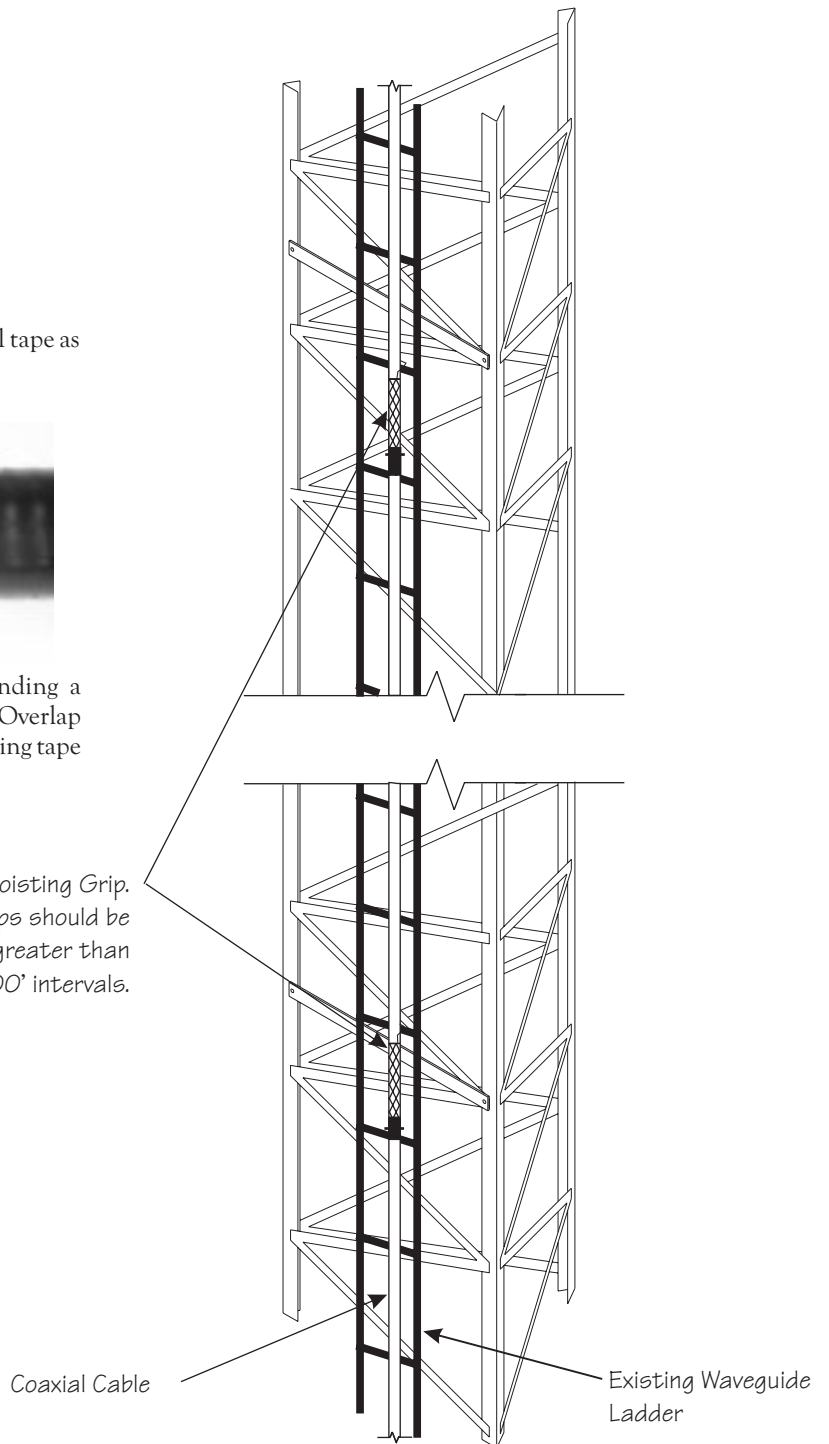
3) Begin a series of wraps with the supplied 2" wide electrical tape as shown.



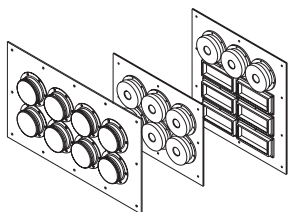
4) Apply three overlapping layers of electrical tape extending a minimum of 1" beyond both sides of the self-locking clip. Overlap each wind by one-half the width of the tape. Cut the remaining tape and dispose of properly.

An installed Hoisting Grip.
Hoisting Grips should be installed at no greater than 200' intervals.

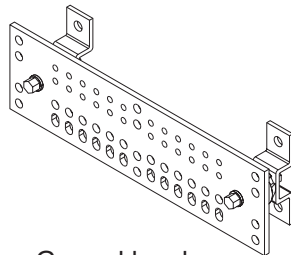
NOTE: Once the cable is hoisted into position, hoisting grips should be fastened to the structure to provide additional support for the cable. Hoisting grips should not be reused. Reusing hoisting grips can cause coax to slip or fall.



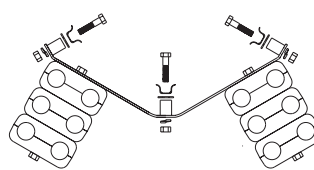
ADDITIONAL MOUNTING ACCESSORIES



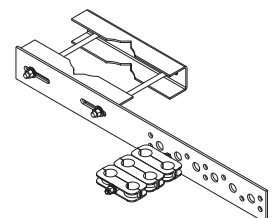
Entry Port Systems



Ground bus bars



Wood Pole & Universal Mounting Brackets



Universal Tower Leg Standoff Brackets