NOMENCLATURE

APPLICATION

1. Mark

2. Between Core and Metallic Shield

3. 5" (127 mm)

4. 5" (127 mm)

5. Use Next Highest Letter if Index Falls on Line

6. A. Coarse Adjustment

* Supplied with 2-port and 3-port End Plate Kits

Note: Be certain there is at least 6 inches (152 mm) of straight, non-stressed cables where the end plate will be applied

 Note: Do not scuff cable lengthwise.
7. Insert Temporary Pin(s) for 1.0 or 2.2
Temporary PIns
Base - Front
(1.0, 2.2, & 3.4 Washers)
Insert Temporary Pin for 1.6
Temporary Pins
Base - Back
(1.6 & 2.8 Washers)

Skip This Step if Washer Halves are Slid Onto Cable.

8. Washer Grooves
Side Down

Line Up Index Line on Lid With Tab on Base

9. Index Line
Tab
Insert Washer Half Groove Side Down
Line Up Index Line on Lid With Tab on Base
Push Down on Lid and Rotate (Clockwise) Slowly

10. Cut Washers at Groove
Skip This Step if Washer Halves are Slid Onto Cable.

11. 1 1/2” (38 mm)
7/16” (11 mm)
Mark (Step 1)
Snap Washer Halves Together After Placing on Cable (Grooves Facing Outward)

12. Prep Tape
One Wrap Only
Overlap Slightly and Press Down to Smooth

13. Cut End at Flat Angle
Wrap R-Sealant Collar Until Slightly Above the Top Edge of the Washers
Removing Paper Backing as you Work.
Do Not Pull or Stretch Sealant While Wrapping

14. Index Must Fall Within Shaded Area on Measure Tape
15. If Cable R-Sealant Must be Added, Cut Ends at Opposite Angles and Pinch Together.

16. Washers Seat in Grooves.

17. Tighten End Plate Bolt Evenly Until Mating Surfaces are in Contact.

18. Using a ratchet wrench, draw the End Plate halves together evenly until the excess LOCK-TAPE™ Sealant separates and lays back.

19. Without Pulling or Stretching, Trim LOCK-TAPE™ Sealant Strip Flush With End Plate.

20. Secure With Hose Clamp.

21. For Bonding Through the End Plate.

22. A. Secure End Plates with Torque Bars
   B. Splice Cables
**SAFETY CONSIDERATIONS**

1. This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. CAUTION: FAILURE TO FOLLOW THESE PROCEDURES AND RESTRICTIONS MAY RESULT IN PERSONAL INJURY OR DEATH.

2. This product is intended for the specified application. CAUTION: DO NOT MODIFY THIS PRODUCT UNDER ANY CIRCUMSTANCES.

3. This product is intended for use by trained craftspeople only. This product SHOULD NOT BE USED by anyone who is not familiar with and trained in the use of it.

4. When working in the area of energized lines with this product, EXTRA CARE should be taken to prevent accidental electrical contact.

5. For PROPER PERFORMANCE AND PERSONAL SAFETY be sure to select the proper size PREFORMED™ products before application.

6. PREFORMED™ products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.