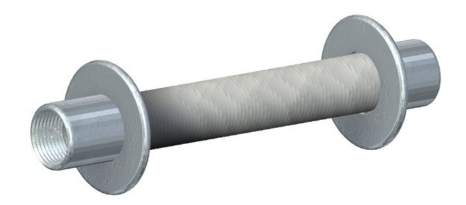




created on: 01/12/2016

CE09: Coax/ Electrical Entry



Features:

- Provides a single entry port for running ½" or 7/8" coax through a wall or roof
- Includes two sealant retainer rings for weatherproofing

Construction:

- Threaded PVC conduit (1-5/8" OD, 1-1/4" ID)
- 3-1/2" OD aluminum retainer rings, aluminum nuts

Design Criteria:

- Use with ENC12 or ENC78 Coax Entry Connectors
- For a more finished appearance a Coax Entry Connector can be used on the interior as well
- For use on walls up to 9" thick; PVC tube can be cut to length for thinner applications

Part #	Max Wall Thickness
CE09	9"





created on: 01/12/2016

TEP20 and CE09: Tube Entry Kits

PRODUCT DESCRIPTION

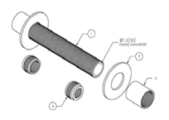
Tube Entry Kits provide a single port entry for cables in applications where space limits the use of multiple port entry systems.

<u>NOTICE</u>

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 practices.

MATERIAL LIST

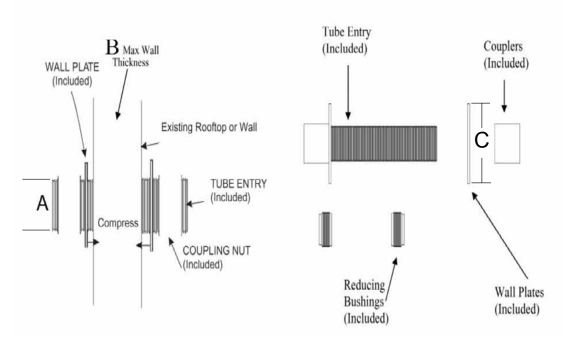
- (1) Entry Port Tube
- (2) Galv. Flat Washer
- (2) Galv. Steel Conduit Coupling
- (2) Reducing Bushing



REQUIRED TOOLS

Necessary drill or saw for wall surface being penetrated.

TYPICAL APPLICATIONS •



TUBE ENTRY KITS								
Part #	Description	A	В	C	Weight (lbs)	Kit Qty.		
CE09	Tube Entry Port Kit 11"	1-1/4" Tube	9"	3.75"	2.5	Each		
TEP20	Tube Entry Port Kit 24"	4" Tube	1'8"	9"	3.7	Each		