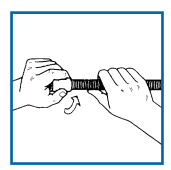


## **Technical Information**

## Concrete Encasement Guidelines for Carlon® ENT

- 1. Cut ENT square and clean.
- 2. Insert end into fitting, making sure two (2) full corrugations are snapped into fitting beyond flexible tabs (2 clicks).
- 3. ENT should be tied to rebar at 2–3 foot intervals to prevent flotation. Keep ENT straight. Small deflections over a long run may accumulate significant degrees of bend that will affect conductor installation. Suitable materials include wire, tie wraps and tape.
- **4.** When using rigid non-metallic conduit fittings for concrete tight performance:





- A. Do not use chemical primer or cleaner.
- B. Use a brush to apply a light, uniform coat of cement labeled for use with ENT on the coupling and ENT.
- C. Do not use a dauber.
- **D.** Brush excess cement out of ENT grooves.
- **E.** Promptly insert ENT into fitting while cement is wet, until the stop is reached, and give a quarter turn.
- F. Do not disturb until joint is set.

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

#### **Specifications:**

- 1.1 Electrical Non-Metallic Tubing (ENT) is designed to replace EMT, flexible metal conduit or other raceway or cable systems, for installation in accordance with Article 362 of the National Electrical Code® Section 12-1500 of the CEC, other applicable sections of the Code and local codes.
- 1.2 Any ENT used shall be listed to the requirements of UL Standard UL 1653 in accordance with Article 362 of the NEC® and Section 12-1500 of the CEC.
- 1.3 Any ENT used shall meet the requirements of BI National Standard CAN/CSA-C22.2 No. 227.1-UL1653 and shall be Listed/Certified in accordance to the Electrical Codes.
- 1.4 Carlon's® ENT shall be installed per the technical assessment prepared by fire cause analysis for use in 1-hour and 2-hour rated construction.
- 1.5 Penetration of fire-rated walls, floors or ceilings shall use Classified Through-Penetration Firestop Systems described in the current Underwriters Laboratories Fire Resistance Directory.
- 1.6 Fittings and outlet boxes designed for use with ENT shall be listed. All fittings, boxes and accessories shall be from one manufacturer.
- 1.7 Only Carlon® ENT Blue™ cement recommended specifically for use with ENT and rigid non-metallic fittings shall be used.
- 1.8 Unless indicated differently on drawings, ENT systems shall be color coded: BLUE for branch and feeder circuit wiring, YELLOW for communications and RED for fire alarm and emergency systems, or colors can designate different voltages.
- 1.9 ENT, fittings and accessories shall be manufactured by Carlon®.

#### Features:

- Recognized for use with PVC rigid non-metallic conduit fittings with all sizes of ENT
- ENT rated for 90° C conductors U.S., and 75° C Canada
- One-piece ENT Coupling, Threaded Terminator and RNC Transition Fitting are rated concrete tight without tape
- Recognized for use in 2-hour fire-resistive nonload-bearing and load-bearing wall assemblies
- Recognized for use in 1-hour fire-resistive nonload-bearing wall assemblies
- Recognized for use in a fire-resistive ceiling assembly (up to three hours)
- Recognized for Through-Penetration Firestop systems as classified by UL to meet ICC building codes.
- Conductors easily push through the raceway (up to approximately 50 feet)\*
- For use in buildings in accordance with NEC® Article 362/ CEC Section 12-1500
- Outside Diameters meet IPS Dimensions
- Storage -4° F to 158° F
   Handling -4° F to 104° F

Continued on next page



United States
Tel: 901.252.8000
800.816.7809
Fax: 901.252.1354

**Technical Services** Tel: 888.862.3289



# **Carlon**<sup>®</sup>

## **Technical Information**

Continued from previous page

#### Approved Uses:

- Concrete slab NEC® Article 362/CEC Section 12-1500
- Walls wood stud, masonry and metal stud NEC® Article 362/CEC Section 12-1500
- Ceilings permanent or dropped (free air only) NEC® Article 362/CEC Section 12-1500
- Exposed NEC® Article 362/CEC Section 12-1500
- Public assembly NEC® Section 518.4, in non-fire rated and certain fire rated structures
- Prewired NEC® Article 362/CEC Section 12-1500
- Classified by UL 1479 for Through Penetration Firestop Systems in UL Guide Category XHEZ and current UL Fire Resistance Directory
- Three-hour rated floor/ceiling assembly
- Raised floors NEC<sup>®</sup> Section 645.5(E)(2)
- Exposed or concealed in building above three floors when a fire sprinkler system is installed in accordance with NFPA 13 — NEC® Section 362.10(2)

- For use in residential attics up to three feet above the bottom of the ceiling joist
- Maximum ambient temperature 140° F (60° C)

#### **Typical Applications:**

- Residential: low or high rise multi or single family
- Commercial: low or high rise office, retail, hotel/motel, restaurant, etc.
- Nursing homes/hospitals in non-patient care areas only
- Schools, classrooms, dormitories, offices
- Fire alarm systems
- · Recreational vehicles and parks
- Solar photovoltaic systems
- Marinas and boatvards
- Other uses per the current NEC® and CEC

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association. Inc.

## Carlon<sup>®</sup> Innerduct Guide When Innerduct is being used inside the building...

### **Plenum**

- Must be UL<sup>®</sup> Listed
- Plenum cable must be installed
- · Color: Industry standard orange
- Pull tape pre-installed in sizes ½" through 3"

## **General Purpose and Riser**

- Must be UL<sup>®</sup> Listed
- Riser rated cable must be used in riser applications
- · Color: Industry-standard orange

CARLON®		PYRAMID®	
CAT. NO.	SIZE (IN.)	CAT. NO.	SIZE (IN.)
CD4X1C	1/2	PLM100T	1
CE4X1C	3/4	PLM125T	11/4
CF4X1C	1	PLM150T	1½
CG4X1C	11/4	PLM200T	2
CH4X1C	1½		
CJ4X1C	2		
CL4X1C	3		
loto: UDDE innordi	at will not most code		

Note: HDPE innerduct will not meet code

Specifying and installing UL Listed innerducts with the anticipation of future upgrades provides the building owner with a low-cost solution for the removal of abandoned cables.

CARLON®		PYRAMID®	
CAT. NO.	SIZE (IN.)	CAT. NO.	SIZE (IN.)
DE4X1C	3/4	RIS100T	1
DF4X1C	1	RIS125T	11/4
DG4X1C	11/4	RIS150T	1½
DH4X1C	11/4	RIS200T	2
DJ4X1C	2		
DL4X1C	3		



United States Tel: 901.252.8000

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** 

