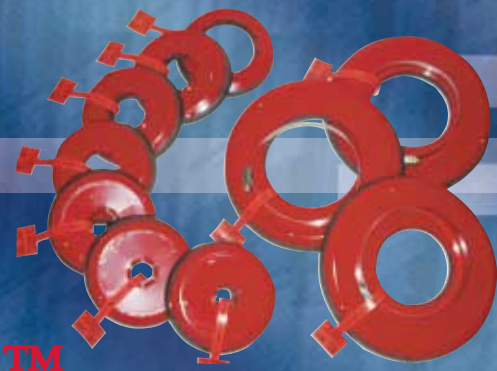




www.easternwire.com/firestop



RaceWay Collar™

Firestop Device

DESCRIPTION:

- A patented semi-rigid, pre-calculated two piece design to fit around a new or existing thru-penetration conduit and secured against the fire-rated floor or wall assembly.

FEATURES:

- Raceway Collar™ is an integral two part system consisting of a semi-rigid intumescent pad and a red metallic cover plate. The unique intumescent pad expands under heat or flame to close off the annular space around the conduit penetrating the fire-rated floor or wall assembly.
- The red metallic cover plate forces the intumescent pad to expand into the annular space around the pipe penetrating the rated assembly.
- The Raceway Collar™ is secured against the conduit by depressing equally spaced tabs on each cover plate.
- Independent 3rd party tests for fire rated floor and wall assembly, are available on website. For details visit www.easternwire.com.
- Available in sizes from 1/2 to 4 for Electrical Metallic Tubing (EMT).

BENEFITS:

- Tested in accordance with ASTM-E814, UL 1479, Can 4/ULC-S115-95 standards
- An exact pre-measured amount of intumescent compound is provided with each Raceway Collar™ so the amount of material is included to accommodate standard applications as noted in listings.
- Installations are completed rapidly and efficiently, while eliminating the extra and costly step of calculating sealant depths because Raceway Collars™ are a caulk-less system.
- Estimating is now easier than ever, just count the type and size of conduits you have penetrating the fire-rated assemblies. Select appropriate collars, total them up and your material estimate is finished. Installation is designed for equal ease.
- With Raceway Collars™ you minimize the risk associated with field installation errors commonly associated with caulk systems like the over or under applying of the correct caulk amount.
- Inspections are now easily done and no destructive sampling is required saving both time and money.



www.easternwire.com/firestop

RaceWay Collar™ Firestop Device

INSTALLATIONS:

- Visit our web site at www.easternwire.com/firestop for a complete up-to-date listing of all our 3rd Party Tested Systems and installation drawings.
- Select the proper Raceway Collar™ for your conduit application based on the trade sizes and type, along with the fire-rating and construction of the floor or wall assembly being penetrated.
- Once the correct size and type of Raceway Collar™ has been selected, simply close the collar around the conduit. Secure it against the fire-rated floor or wall assembly by depressing equally spaced tabs against the pipe to lock the collar in place. For collars larger than 2 1/2 simply tighten the stainless steel hose clamp over the anchor.



PACKAGING:

Sizes	Part number and description	Quantities per box
1/2	RC 0500 Firestop EMT conduit collar	20
3/4	RC 0750 Firestop EMT conduit collar	20
1	RC 1000 Firestop EMT conduit collar	20
1 1/4	RC 1250 Firestop EMT conduit collar	20
1 1/2	RC 1500 Firestop EMT conduit collar	20
2	RC 2000 Firestop EMT conduit collar	20
2 1/2	RC 2500 Firestop EMT conduit collar	20

* For Conduit sizes over 2.5 see website www.easternwire.com/firestop



TECHNICAL SERVICES:

Eastern provides technical support to assist in product selection, proper installation and any other technical questions. System drawings are available for submittal purposes upon request. Visit our website at www.easternwire.com/firestop for further information.

Distributed By

Eastern Wire + Conduit

25 Sims Crescent • Richmond Hill, ON L4B 1C9 • Toll Free 1-800-483-3473 • Fax: (905) 731-9570

www.easternwire.com/firestop

tyco

Electrical &
Metal Products

Copyright © 2004 by Eastern Wire + Conduit. All rights reserved.
Eastern Wire + Conduit reserves the right to change product design and specifications without notice.

QuickRoll, QuickPass, Raceway Collar, Eastern Wire + Conduit and Tyco are registered trademarks or trademarks of Tyco and/or its affiliates in the United States, Canada, and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.