



TECH SHEET: PAS-07B

Issue date: 08-08-2017 Expiry date: 13-12-2018 Page 1 of 2

# **RF COLLARS**

Pyropanel RF collars for Armaflex-clad Metal Pipes

### DESCRIPTION

Pyropanel Retrofit fire collars have been tested and approved for many uses, including sealing copper pipes that are insulated with FR Armaflex<sup>®</sup> flexible foam insulation passing through fire rated elements.

## **APPLICATIONS**

Penetrations containing FR Armaflex<sup>®</sup>-clad copper pipes for hot, cold and air-conditioning (twin pipes) through fire rated concrete/masonry walls and floors, and drywalls.

# **FEATURES**

- Fully certified to Australian Standards AS1530.4 & 4072 for up to 2 hours of fire rating.
- Quick and easy to install.
- Intumescent material expands in a fire, replacing the foam insulation and creating a solid and compacted expansion char.
- The addition of mineral fibre insulation will increase the Insulation rating in certain larger pipe applications. See table below for options.

# INSTRUCTIONS

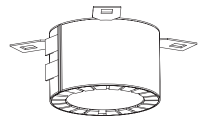
- Use Multiflex sealant to seal small gaps between armaflex insulation and wall/floor interface.
- Clip Retrofit collar around armaflex insulation.
- Apply bead of Multiflex fire rated sealant to back of collar prior to pushing against wall or floor.
- Attach collar to underside of slab or to wall using steel fixings (Dynabolts, steel knock-ins for masonry elements, and screws with washers for plasterboard walls).
- Do not seal between pipe and inside of collar.

# **HOW TO SPECIFY**

*Eg,* "Seal penetration using Pyropanel RF 50\* Retrofit Fire rated collar and Pyropanel Multiflex fire rated sealant, installed as per manufacturer's instructions".

\* Denotes example - delete, change or specify as required

| Model  | Nominal pipe<br>diameter (mm) | Thickness of insulation (mm) | Nom. Collar<br>opening (mm) | FRL   |
|--------|-------------------------------|------------------------------|-----------------------------|---|
| RF 40  | 15 or 20                      | 9                            | 45                          | -/120/120                                       |
| RF 40  | 15                            | 13                           | 45                          | -/120/120                                       |
| RF 50  | 20                            | 9-13                         | 58                          | -/120/120                                       |
| RF 50  | 10 + 6 (twin)                 | 10 + 12 (twin)               | 58                          | -/120/120                                       |
| RF 50  | 25                            | 13                           | 58                          | -/120/120                                       |
| RF 65  | 25                            | 19                           | 70                          | -/120/120                                       |
| RF 100 | 50                            | 19                           | 112                         | -/120/30 <sup>1</sup><br>-/120/120 <sup>2</sup> |
| RF 125 | 75                            | 19                           | 130                         | -/120/30 <sup>1</sup><br>-/120/120 <sup>2</sup> |
| RF 150 | 100                           | 25                           | 165                         | -/120/30 <sup>1</sup><br>-/120/120 <sup>2</sup> |



#### Notes:

 $1. \ {\rm If} \ {\rm no} \ {\rm insulation} \ {\rm protection} \ {\rm is} \ {\rm used} \ {\rm over} \ {\rm the} \ {\rm FR} \ {\rm Armaflex} \ {\rm cladding}.$ 

2. With 50mm thick, 450 grade mineral fibre insulation (one sided foil faced), 600mm long. For wall applications - fibre insulation on either side of the wall. For floor applications - fibre insulation on the upper surface of the floor.

<u>Note:</u> Minimum 140mm element thickness for fire rated Masonry/Concrete walls. Minimum 120mm element thickness for fire rated Concrete floors. Minimum 112mm thickness for Fire rated plasterboard walls.

#### **Pyropanel Developments Pty Ltd**

235 Huntingdale Road, Oakleigh, Vic 3166 Ph: **(03) 9837 8500** Fax: (03) 9837 8550 Email: **sales@pyropanel.com.au** Web: **www.pyropanel.com.au** 

# Distributed by:

Holland Fire Doors & Windows 23 Saggart Field Rd, Minto, NSW, 2566 Ph:9603 8500 Email:sales@hollandfiredoors.com.au

Pyropanel Developments has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Note: The Tech Sheet is an uncontrolled document, If printed please refer to the Tech-Sheet on the website to check if this document is valid.

# MODELS AVAILABLE



**TECH SHEET: PAS-07B** 

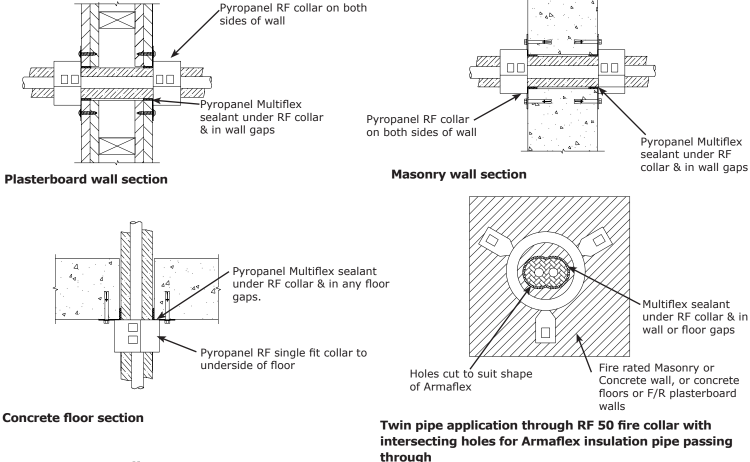
Issue date: 08-08-2017 Expiry date: 13-12-2018 Page 2 of 2

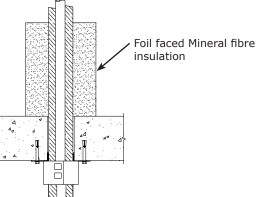


**COLLARS & WRAPS** 

Pyropanel RF collars for Armaflex-clad Metal Pipes

# **BUILDING IN DETAILS**



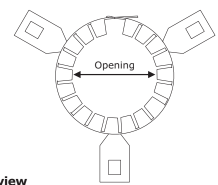


Example of Mineral fibre insulation for RF 100 -RF 150 in concrete floor application to achieve -/120/120.

#### **Pyropanel Developments Pty Ltd**

235 Huntingdale Rd, Oakleigh, Vic 3166 Ph: (03) 9837 8500 Fax: (03) 9837 8550 Email: sales@pyropanel.com.au Web: www.pyropanel.com.au

# through



**Collar end view** 

**Distributed by: Holland Fire Doors & Windows** 23 Saggart Field Rd, Minto, NSW, 2566

Ph:9603 8500 Email:sales@hollandfiredoors.com.au

Pyropanel Developments has a policy of continuous improvement and reserves the right to change methods and specifications wit Note: The Tech Sheet is an uncontrolled document, If printed please refer to the Tech-Sheet on the website to check if this docun