

3M Science.
Applied to Life.™

3M™ Fire Barrier Duct Wrap 615+

Manufactured with a man-made vitreous spun fibre, which provides low thermal transfer properties in a lightweight, low profile, easy to apply product. The insulative properties of Duct Wrap help keep heat, fire and smoke contained.

New Internal Exposure Horizontal applications approval

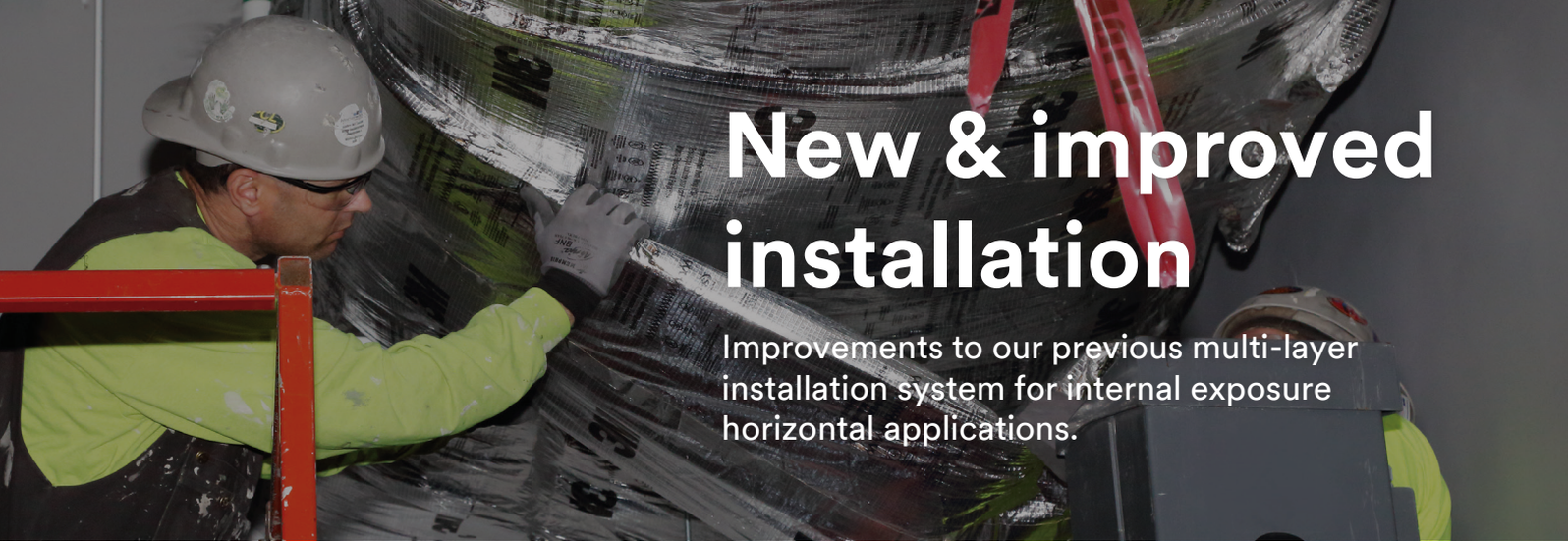
- Fire tested up to 2 hours to AS 1530.4
- Allows for inclusion of access doors
- Less layers of wrapping at the seal

Please see over for the summary of the new installation method.

Available in three sizes

- Small Roll (38mm x 610mm x 7.62m roll)
- Large Roll (38mm x 1219mm x 7.62m roll)
- Collar (38mm x 152mm x 7.62m roll)





New & improved installation

Improvements to our previous multi-layer installation system for internal exposure horizontal applications.

Old Installation method

4 Layer telescopic installation system
FRL - 120/120/120

vs.

NEW Installation method

Simple, easy 2 layer system
FRL - 90/90/90

OR

Simple, easy 2 layer system PLUS
3M™ Duct Wrap Collar
FRL - 120/120/120

For complete wall sealing details, refer to Reports*.

For wrapping at the seal



For installing access doors

Did not include the use of access doors

Allows for inclusion of access doors

To see the detailed installation guide, current local reports and Design Specification Sheets, please visit:



Australia
www.3M.com.au/fireratedduct
or scan the QR code.



New Zealand
www.3M.co.nz/fireratedduct
or scan the QR code.



3M Australia Pty Ltd
Industrial Adhesives & Tapes Division
Bldg A, 1 Rivett Road,
North Ryde, NSW 2113
Phone 136 136 (Option 2)
Email 3mindustrialauucs@mmm.com
Web www.3M.com.au

3M New Zealand Ltd
Industrial Adhesives and Tapes Division
94 Apollo Drive, Rosedale
Auckland 0632
Phone 0800 474 787
Email 3mznitb@mmm.com
Web www.3M.co.nz

*Reports for wall sealing details include 3M Silicone Sealant 2000+, and build-up with Fire Rated Plasterboard.

3M is a trademark of 3M Company.
© 3M 2017. All rights reserved.

AV011468104