

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 report

- 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

Did not include the use of access doors

vs.

NEW Installation method

For wrapping at the seal

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 installing access doors

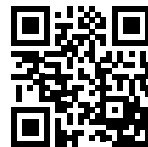
Allows for inclusion of access doors



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 3mzlitb@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