

Authorised New Zealand Distributor Ph (09) 483 4000 www.firestopcentre.co.nz

Step-by-step installation instructions:

- 1. Apply AGNI-Seal into the annular gap to the full depth of the lining, 26mm (nominal) deep.
- 2. Apply 20mm x 20mm AGNI-Seal fillet/cone around the cable.

Technical Information

	Substrate	 Min. 64mm timber or steel stud wall with a minimum of two layers of 13mm (or greater) FR plasterboard on each side, with or without insulation. Min. 116mm concrete wall
	Service range	9.6mm Optic cable
	Annular gap	2.8 - 4.2mm
	AGNI-Products	AGNI-Seal
	Protection installation	From both sides of the wall

Compliance Information	
Standards	AS1530.4-2014, AS4072.1-2005
FRR/FRL	-/120/120
Reference	RIRF25005



FIRE RATED TECHNOLOGY

8 Clare St Bayswater VIC 3153, AUSTRALIA www.agnitek.com.au

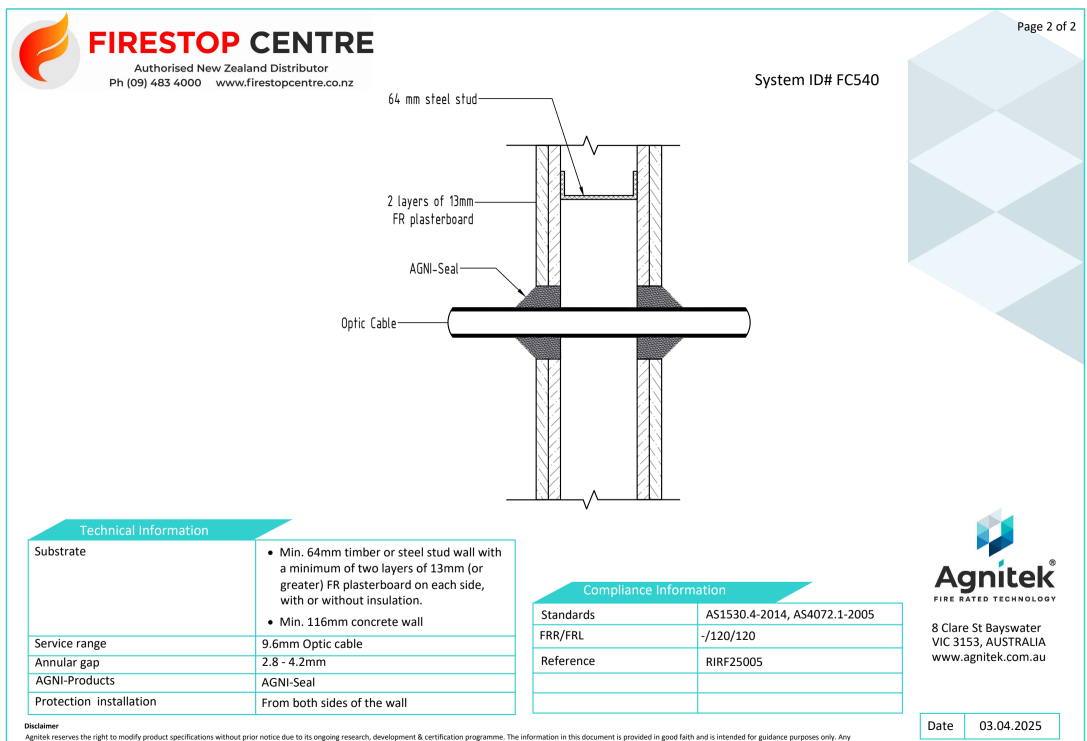
Date 03.04.2025

Disclaimer

Agnitek reserves the right to modify product specifications without prior notice due to its ongoing research, development & certification programme. The information in this document is provided in good faith and is intended for guidance purposes only. Any accompanying drawings are solely for illustrative purposes. Since Agnitek cannot overse installation methods or ensure site conditions, no warranties, expressed or implied, are intended regarding the products' actual performance. We do not accept liability for any loss, damage, or injury from using this information. Please take a look at the test reports displayed on a relevant AGNI-System webpage for all compliance specifics.

AGNI-Sleeve in 2 x 13mm Plasterboard Wall or 116mm Concrete/Masonry/Block Wall Fibre Optic Cable (9.6mm) FRR -/120/120

System ID# FC540



Agnitek reserves the right to modify product specifications without prior notice due to its ongoing research, development & certification programme. The information in this document is provided in good faith and is intended for guidance purposes only. Any accompanying drawings are solely for illustrative purposes. Since Agnitek cannot oversee installation methods or ensure site conditions, no warranties, expressed or implied, are intended regarding the products' actual performance. We do not accept liability for any loss, damage, or injury from using this information. Please take a look at the test reports displayed on a relevant AGNI-System webpage for all compliance specifics.