

AGNI-Seal in 13mm Plasterboard Ceiling Cables (40mm spacing) Up to FRR -/60/60

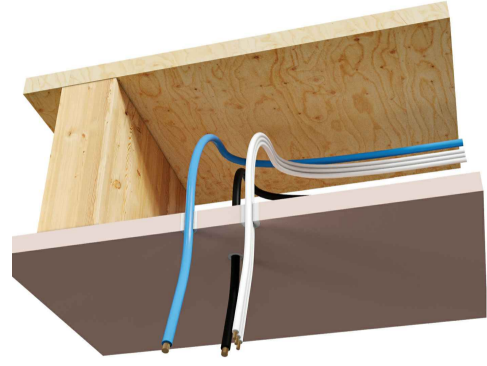
System ID# FC823

Step-by-step installation instructions:

Technical Information

- 1. Ensure the aperture is free from dust and debris.
- 2. Exposed side: Install AGNI-Seal into the annular gap between each cable and plasterboard to the full depth of the plasterboard. Minimum 40mm spacing between cables.

Unexposed side: Cables don't penetrate plywood lining.



Substrate	Fire-rated plasterboard ceiling (min. one layer of 13mm plasterboard or greater)
Service range	1 x TPS, 1 x Coax, 1 x Data
Annular gap	1mm - 4mm
AGNI-Products	AGNI-Seal

Complian	ce int	rormat	llon

AS1530.4-2014, AS4072.1-2005		
r lð ñ l ð jñv]o]vP Á]šZ &ZZ	(
rlòìlòì]v]o]vP Á]šZ &	Z Z
PF24079 AP-084	ļ.	
	rďánlðjnv rlòilòi]v	rkőñlőjñv]o]vPÁ]šZ&ZZ



ð ñ l ð ñ l ð ñ Z ò 8 Clare St Bayswater VIC 3153, AUSTRALIA www.agnitek.com.au

Date 16.08.2024

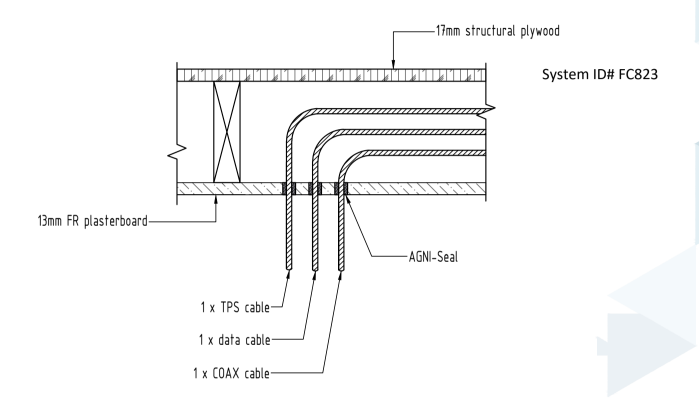
Disclaimer

Protection installation

Asymmetrical - installed on the fire side only



AGNI-Seal in 13mm Plasterboard Ceiling Cables (40mm spacing) Up to FRR -/60/60



Technical Information	
Substrate	Fire-rated plasterboard ceiling (min. one layer of 13mm plasterboard or greater)
Service range	1 x TPS, 1 x Coax, 1 x Data
Annular gap	1mm - 4mm
AGNI-Products	AGNI-Seal
Protection installation	Asymmetrical - installed on the fire side only

Complian	ce Information	
Standards	AS1530.4-2014, A	S4072.1-2005
FRR/FRL	r lð ñ lð]ñr]o]vP Á]šZ &ZZ ð
	rlòìlòì]v]o]vP Á]šZ &ZZ
Reference	PF24079	

Date 16.08.2024

8 Clare St Bayswater O VIC 3158, AUSTRALIA www.agnitek.com.au

FIRE RATED TECHNOLOGY

ñlðñlðñ

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 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.