

# AGNI-Seal in 1 x 13mm Plasterboard Wall - Single-sided Cable Bundle (up to 5 x Data Cables) FRR - /60/60

System ID# FC847

## **Step-by-step installation instructions:**

- 1. Ensure the aperture(s) is free from dust and debris.
- 2. Apply a 13mm deep seal into the annular space.
- 3. Form a 20mm x 20mm cone of sealant between the cable bundle and the lining.



rechnical information	
Substrate	<ul> <li>Min. 90mm timber or steel stud wall with a minimum of one layer of 13mm (or greater) FR plasterboard on each side, with or without insulation.</li> </ul>
	Min 90mm masonry wall
Service range	14mm OD bundle of up to 5 x data cables
Annular gap	3mm - 6mm
AGNI-Products	AGNI-Seal
Protection installation	Two scenarios: 1) installed on the fire side only; 2) installed on the non-fire side only

Comp	llance	Information
001116	aec	mormation

Standards	AS1530.4-2014, AS4072.1-2005	
FRR/FRL	-/60/60	
Reference	RIRF24068 (AE-070)	

_ @
Agnitek
FIRE RATED TECHNOLOGY

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

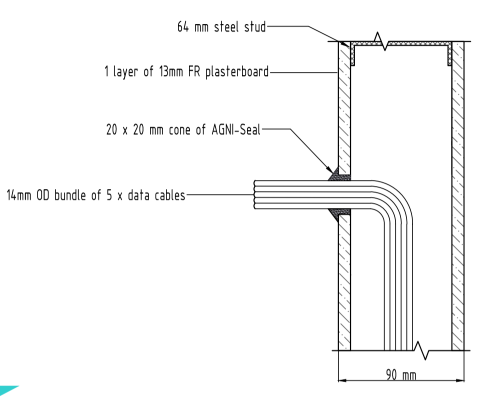
Date

01.08.2024



# AGNI-Seal in 1 x 13mm Plasterboard Wall - Single-sided Cable Bundle (up to 5 x Data Cables)

FRR - /60/60



System ID# FC847

### **Technical Information**

Substrate	<ul> <li>Min. 90mm timber or steel stud wall with a minimum of one layer of 13mm (or greater) FR plasterboard on each side, with or without insulation.</li> <li>Min 90mm masonry wall</li> </ul>
Service range	14mm OD bundle of up to 5 x data cables
Annular gap	3mm - 6mm
AGNI-Products	AGNI-Seal
Protection installation	Two scenarios: 1) installed on the fire side only; 2) installed on the non-fire side only

Standards	AS1530.4-2014, AS4072.1-2005
FRR/FRL	-/60/60
Reference	PF24068



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

Date

01.08.2024