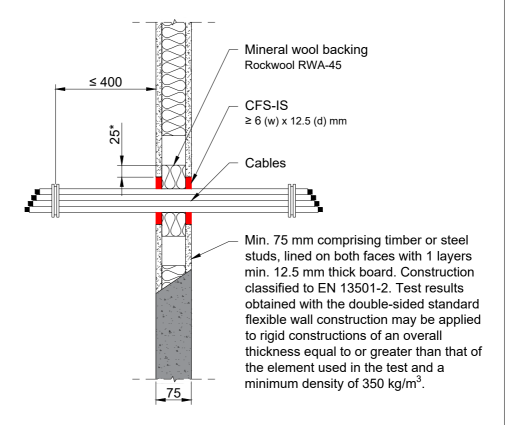
	APPLICATION:	CFS-IS: FW/RW-E-06	
	Cables in Flexible Wall th. ≥ 75 mm		
INFORMATION: - Not to scale - All units are in millimetres - Tested according EN 1366-3	CFS-IS	REV: 01	11/2025
- Classification report FIRES-CR-259-25-AUPE	Fire Rating: El 30 - E 60	Page 1/3	



Notes:

- (*) The stone wool backing is applied to full depth inside the wall, overlapping the opening by 25 mm, type Rockwool RWA-45
- All services are passing through the penetration seals, perpendicular to the supporting construction.
- Maximum distance to 1st rigid support: ≤ 400 mm
- Maximum seal size (150 x 150) mm (width x height)
- Distances between service openings ≥ 100 mm
- Distances to the seal edge are ≥ 6 mm;

Service	Working distances	Classification
All cable types currently and commonly used in building practice in Europe with a maximum outer diameter of 21 mm for coaxial cables and a maximum outer diameter of 21 mm for all other cables, subject to electro-technical rules. Non-sheathed cables (wires) and waveguides are not covered. Cables with a maximum diameter of 21 mm can be installed as a tied cable bundle, maximum bundle diameter 100 mm. Cable to cable distance ≥ 0 mm. Cable carriers cannot pass through the penetration seal.	Separation to seal edge ≥ 6 mm	EI 30 E 60

^{1.} The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.

Hilti (Gt. Britain) Limited | No 1, Circle Square | 3 Symphony Park | Manchester | M1 7FS

Freephone: 0800 886 100 | Website: www.hilti.co.uk

^{2.} The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hill for further information 3. All installations should be carried out in accordance with Hilli's installation instructions and by competent & experienced installers using Hilli branded products.

4. All services are to be correctly and adequately supported to prevent collapse and distortion.