

DATE	REPORT LINK	PRODUCT	TEST ELEMENT/ASSEMBLY	JOINT/SERVICE SUMMARY	FIRE RESISTANCE LEVEL (FRL)	STANDARD COMPLIANCE	ORIENTATION	REPORT TYPE/NUMBER	
								FIRE TEST	ASSESS-MENT
19/12/2025	28A	FulaCaulk FR	120mm-175mm Concrete & Masonry wall Joints (various seal confurations)*	10mm-40mm wide Joints sealed both sides, 10mm wide Joints sealed fire side only & non-fire side only (min, 120mm, min.150mm & min 175mm thick walls.) 20mm & 30mm wide Joints sealed non-fire side only (min.150mm & min 175mm thick walls only.)	up to -/240/240**	AS 1530.4 (2014) & 4072.1 (2005)	Vertical		FC 21382 -01-01
14/01/2026	15A	FulaFlex FR	75mm thick Aerated Concrete (single steel mesh) Wall Joints*	20mm wide x 16mm deep joints & 10mm wide x 10mm deep joints at head, perimeter and centre of wall (vertical control joint.) Assessed for fire approach from either side of wall.	-/90/90**	AS 1530.4 (2014)	Horizontal & Vertical		FC 21355 -01-1
14/01/2026	15B	FulaFlex FR	75mm thick Aerated Concrete (single steel mesh) Wall Joints*	20mm wide x 16mm deep joints at head, perimeter and centre of wall (vertical control joint.)	-/90/90**	AS 1530.4 (2014)	Horizontal & Vertical	FP 20542-02	
14/01/2026	15C	FulaFlex FR	75mm thick Aerated Concrete (single steel mesh) Wall Joints*	20mm wide x 16mm deep joint at head & 10mm wide x 10mm deep joints perimeter and centre of wall (vertical control joint.)	-/90/90**	AS 1530.4 (2014)	Horizontal & Vertical	FP 20542-03	

\* See individual test or asessment data for information relating to control Joint configurations, penetrating services and wall/floor thickness.  
\*\* See individual test or appraisal data for information relating to FRL's for specific control Joints and service penetrations.  
Due to variations in fire rating results using different thicknesses and types of substrates consult fire test reports for specific tested FRL's.