

REPORT LINK	TEST ELEMENT/ASSEMBLY	JOINT/SERVICE SUMMARY	FIRE RESISTANCE LEVEL (FRL)	STANDARD COMPLIANCE	ORIENTATION	SEAL CONFIGURATION			REPORT TYPE/NUMBER	
						BOTH FIRE & NON-FIRE SIDE	FIRE SIDE ONLY	NON-FIRE SIDE ONLY	FIRE TEST	ASSESSMENT
GENERAL SURFACE										
40A	100mm & 200mm thick rigid walls of concrete, AAC, blockwork & masonry construction*	100mm thick vertical wall joints 1mm-40mm wide & 100mm thick horizontal wall joints 1mm-30mm wide AND 200mm thick vertical wall joints 1mm-40mm wide & 200mm thick horizontal wall joints 1mm-30mm wide.	100mm walls up to -/240/90 for vertical joints & up to -/90/60 for horizontal joints. 200mm walls up to -/240/240 for vertical joints & up to -/240/180 for horizontal joints.	AS1530.4 (2014) & AS 4072.1 (2005) - R2016.	Vertical & Horizontal	YES Full depth of wall	NO	NO	NA	253312 R1.0
40A	200mm thick rigid walls of concrete, AAC, blockwork & masonry construction*	200mm thick vertical wall joints 1mm - 20mm wide sealed in conjunction with Fulacaulk Fire HP 20mm-30mm deep both sides.	-/240/240	AS1530.4 (2014) & AS 4072.1 (2005) - R2016.	Vertical	YES Full depth of wall	NO	NO	NA	253312 R1.1

* See individual test or assessment 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.