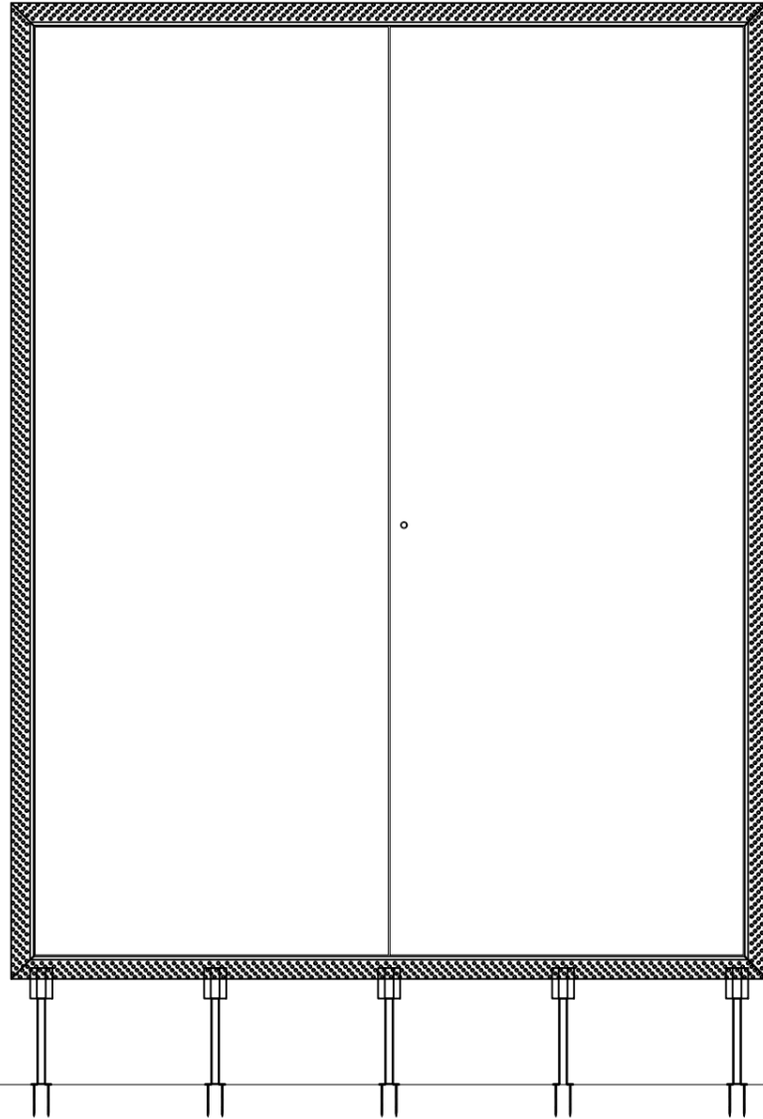
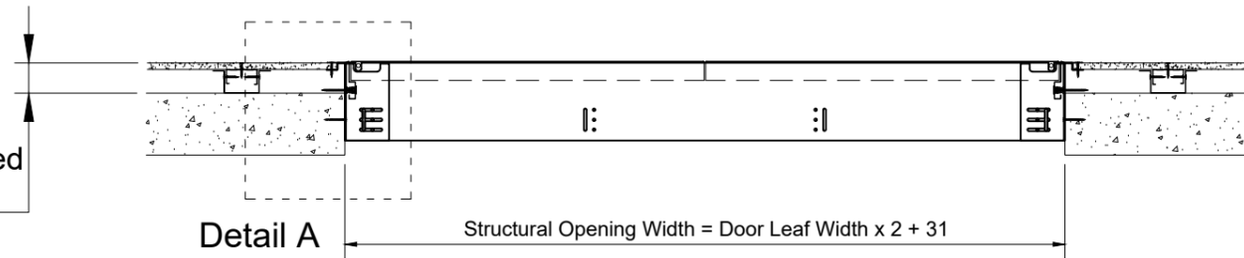


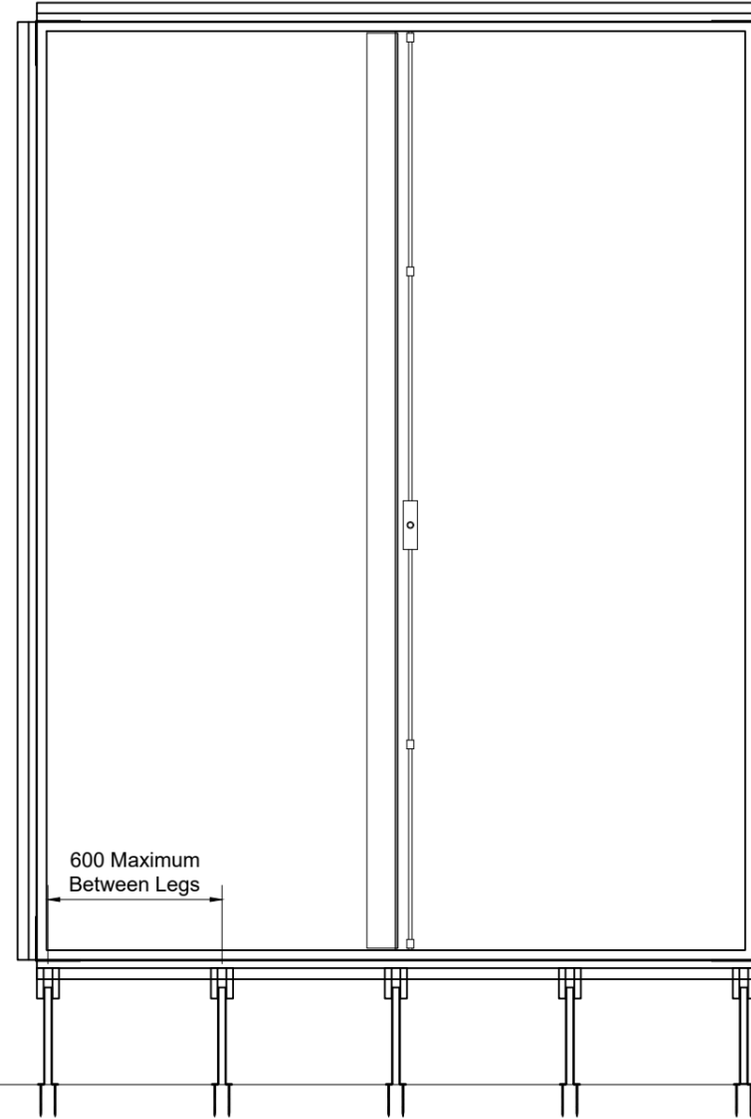
Wall details shown for information only, not for construction issue

Please note:
Wall build up to be certified by others.

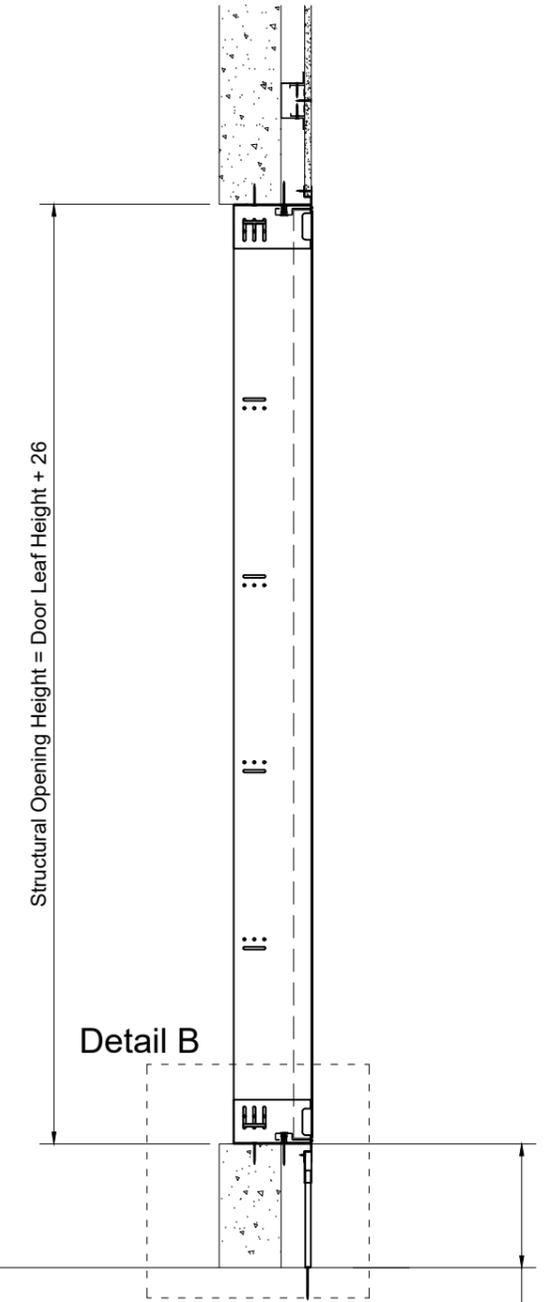
82mm Maximum Projected wall thickness



FRONT VIEW



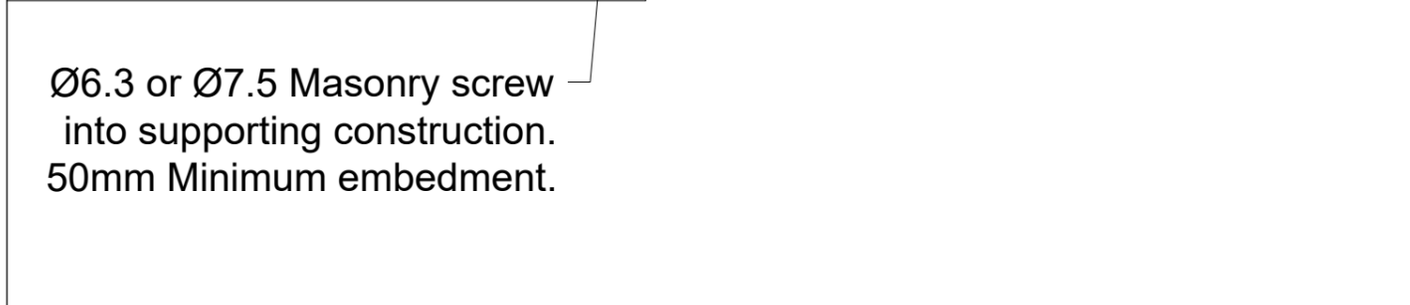
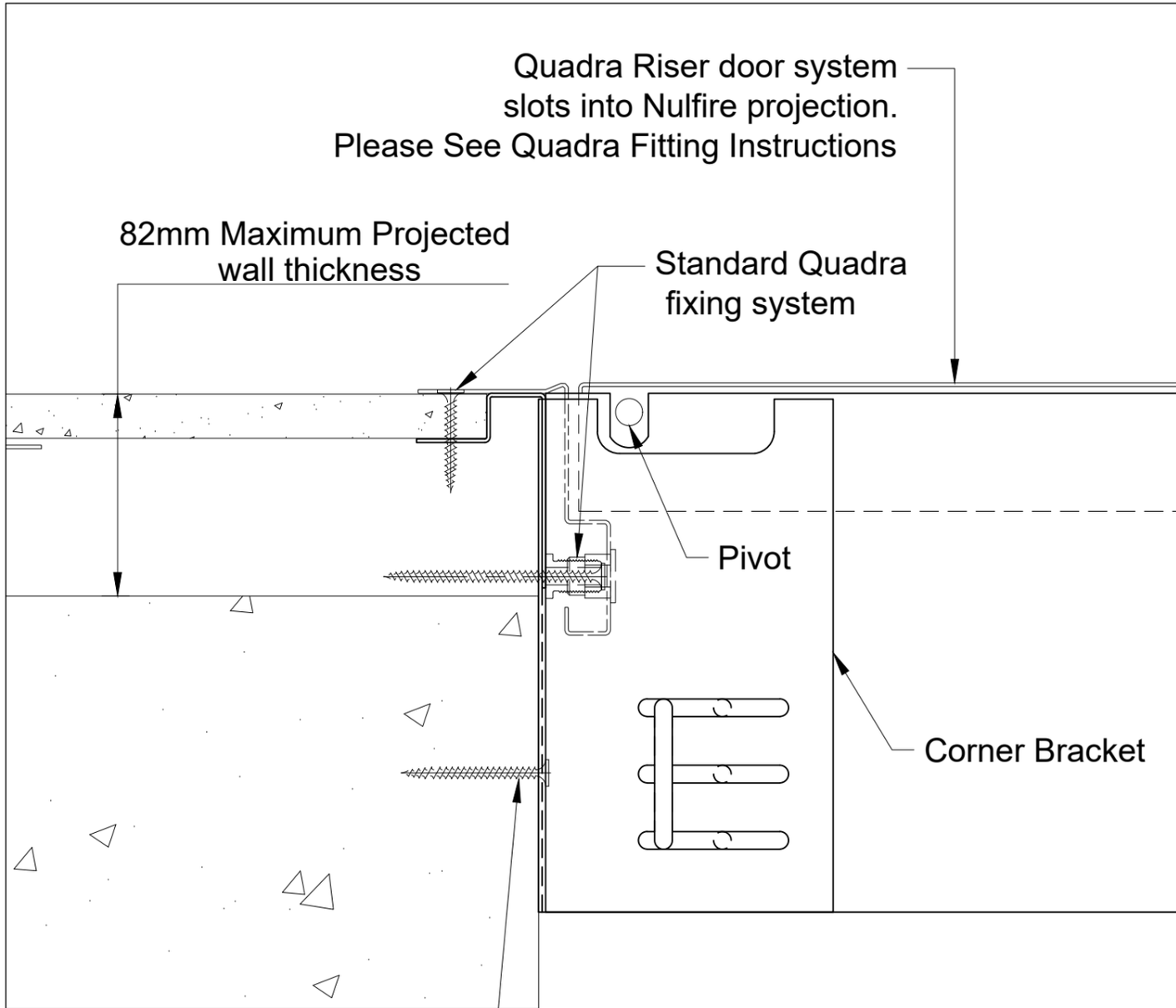
REAR VIEW



Selo are not the designers responsible for any wall detail if shown, you should know that we are not aware of any fire test evidence for wall constructions which are not, standard as defined in EN1363-1:2020, nor is it our responsibility to establish if such evidence exists.
Tested detail in accordance with EN1634-1, requires standard supporting wall constructions with a minimum of 200mm either side and above door frame. Rigid wall construction requirement is a minimum of 200mm between apertures. Minimum upstand in rigid standard wall construction 175mm. Outside of these minimum dimensions specific fire test evidence should be sought.
All requirements of the Fire resistance field of application report from Warringtonfire, for the Selo product/s included in this drawing must be ensured, or an alternative fire assessment for any deviation including non-standard wall details must be sought from a competent and designated body for producing fire resistance assessments.

FOR FURTHER TECHNICAL DETAIL AND INFORMATION PLEASE CONTACT THE SALES TEAM AT sales@selo-uk.com

		Remove all burrs and sharp edges.		FINISH: N/A		COLOUR: N/A	
		Please report errors and omissions		PROJECT: QUADRA NULFIRE		TOLERANCES IN mm UNLESS OTHERWISE NOTED	
MATERIAL: N/A		NAME: CK		INT DWG NO: SEL-DRW-PRD-QUAD-5005		X ±1	
		DATE: 15/05/23		EXT DWG NO: N/A		X.X ±0.5	
DRAWN: CK		DESCRIPTION: Nulfire Projection Detail - Double Door Quadra				ANGULAR ±0.5 DEG	
A Initial issue		CK 15/05/23		CHECKED:		DO NOT SCALE PRINT	
REV: COMMENT:		REVISED BY: DATE:		APPROVED:		MILLIMETERS	
						REV. A	
				SELO		SCALE: 1:16 @ A3 SHEET: 1 OF 2	



Detail A

Detail B

Selo are not the designers responsible for any wall detail if shown, you should know that we are not aware of any fire test evidence for wall constructions which are not, standard as defined in EN1363-1:2020, nor is it our responsibility to establish if such evidence exists.

Tested detail in accordance with EN1634-1, requires standard supporting wall constructions with a minimum of 200mm either side and above door frame. Rigid wall construction requirement is a minimum of 200mm between apertures. Minimum upstand in rigid standard wall construction 100mm. Outside of these minimum dimensions specific fire test evidence should be sought.

All requirements of the Fire resistance field of application report from Warringtonfire, for the Selo product/s included in this drawing must be ensured, or an alternative fire assessment for any deviation including non-standard wall details must be sought from a competent and designated body for producing fire resistance assessments.

FOR FURTHER TECHNICAL DETAIL AND INFORMATION PLEASE CONTACT THE SALES TEAM AT sales@selo-uk.com

		Remove all burrs and sharp edges.		FINISH: N/A		COLOUR: N/A	
		Please report errors and omissions		PROJECT: QUADRA NULFIRE		TOLERANCES IN mm UNLESS OTHERWISE NOTED	
MATERIAL: N/A		INT DWG NO: SEL-DRW-PRD-QUAD-5005		EXT DWG NO: N/A		X ±1 X.X ±0.5 ANGULAR ±0.5 DEG	
DRAWN: CK 15/05/23		DESCRIPTION: Nulfire Projection Detail - Double Door Quadra		DO NOT SCALE PRINT		MILLIMETERS	
A	Initial issue	CK	15/05/23	CHECKED:		REV. A	
REV:	COMMENT:	REVISED BY:	DATE:	APPROVED:		SCALE: 1:2 @ A3 SHEET: 2 OF 2	