

ASSA ABLOY

sue date: 4-08-2017 Expiry date: 13-12-2018

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BUILDING IN DETAILS

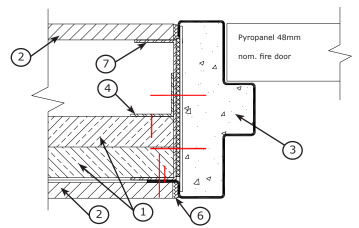
Boral IntRwall Shaftliner walls

DESCRIPTION

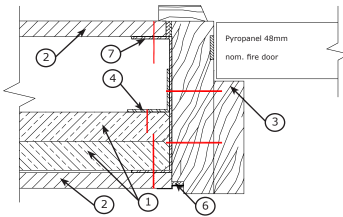
Building-in details showing the approved fixing methods for Boral IntRwall shaftliner wall systems for up to 2 hours of fire rating.

REQUIREMENTS

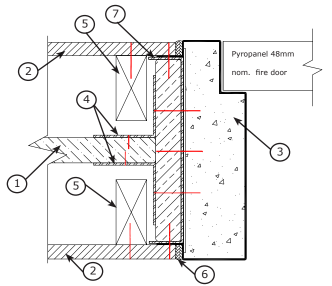
- Back-filling with Pyropanel light weight M4 Mortar.
- Pyropanel 48mm nom. thick fire door.
- Fixings to be at max. 450mm centres.
- Ensure all gaps are tightly filled with Pyropanel Multiflex fire rated sealant.



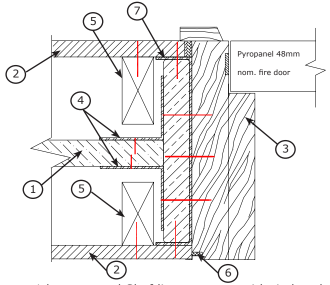
Offset 2 layer Shaftliner systems with steel door frame



Offset 2 layer Shaftliner systems with timber door frame (Timber frame limited to 1hr applications)



1 layer central Shaftliner systems with steel door frame



1 layer central Shaftliner systems with timber door frame (Timber frame limited to 1hr applications)

Note: Legend for drawings on Page 2

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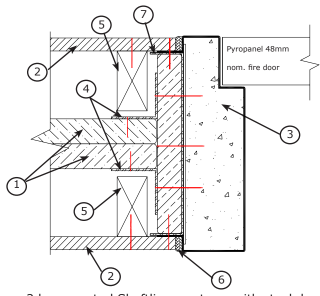


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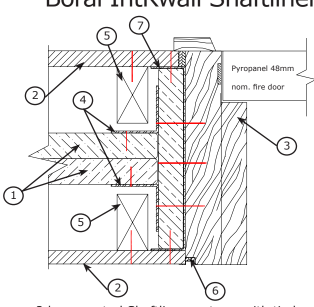
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BUILDING IN DETAILS

Boral IntRwall Shaftliner walls



2 layer central Shaftliner systems with steel door frame



2 layer central Shaftliner systems with timber door frame (Timber frame limited to 1hr applications)

LEGEND FOR DRAWINGS

Item	Description	
1	Boral 25mm Shaftliner	
2	Plasterboard as required by Partiwall system number (Wall system numbers listed below)	
3	Steel frame or timber frame: > 1.6mm Steel frame filled with Pyropanel light-weight M4 mortar, or > Pyropanel fire rated timber frame (timber frame limited to 1hr applications). > Frame fixings at 450mm centres.	
4	35 x 35 x 0.7mm steel angle	
5	Steel framing or timber stud framing	
6	Pyropanel Multiflex fire rated sealant	
7	Steel framing track to suit thickness of wall with nominally 32mm wide flange and 1.2mm thick	

Boral systems with 2 x 25mm Shaftliner

System No.	FRL
Cystem No.	-/60/60
50IW13S13	-/90/90*
	-/90/90
50IW13FS13F	-/120/120*
50IW13AS13A	-/60/60
	-/90/90*
50IWFR10S13A	-/60/60
50IWF13S13	-/60/60
301001 13313	-/90/90*
FOUNTABERASE	-/90/90
50IWF13FS13F	-/120/120*
FORME42AC42A	-/60/60
50IWF13AS13A	-/90/90*
50IWS13S13	-/90/90
50IWS13AS13A	-/90/90
50IWS13FS13F	-/120/120
50IWS13WS13W	-/90/90

Boral systems with 1 x 25mm Shaftliner

System No.	FRL
25IWS13S13	-/60/60
25IWS13AS13A	-/60/60
25IWS13WS13W	-/60/60
25IWS20WS20	-/60/60

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