Rev: 0319-A Pg: 1 / 2

			Integrity	Insulation				Horizontal /	Intumescent	Maximum Unsupported Length
Thickness	FR60	FR30	/r\	(1)	Grade	Joint Stitching	Fixing Size	Vertical	Mastic	Fire Test Condition
			(E)	(1)				Orientation	Required	(for structural spans see relative datasheet)

Walls (LPCB LPS 1208 Cert:558a)

50mm & 80mm	mm N/A									
100mm	×	✓	75 mins*	39 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	Both	×	4.0m
125mm	×	✓	75 mins*	39 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	Both	×	4.0m
150mm	×	✓	75 mins*	39 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	Both	×	4.0m
175mm	✓	✓	76 mins*	62 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	Both	×	4.0m on FR60 & 7.5m in FR30 condi on
200mm	✓	✓	76 mins*	62 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	Both	×	4.0m on FR60 & 7.5m in FR30 condi on

Ceilings (LPCB LPS 1208 Cert:558a)

50mm & 80mm	N/A									
100mm	×	✓	79 mins	48 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	N/A	×	7.5m
125mm	×	✓	79 mins	48 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	N/A	×	7.5m
150mm	×	✓	79 mins	48 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	N/A	×	7.5m
175mm	✓	✓	80 mins*	69 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	N/A	×	4.5m on FR60 & 7.5m in FR30 condi on
200mm	✓	✓	80 mins*	69 mins	N/A	150mm centres both sides	Stainless Steel Self Drilling S tching Screws 6.3mm x 25mm	N/A	×	4.5m on FR60 & 7.5m in FR30 condi on

^{*} No Integrity failure - Test stopped at sponsors request.

LPCB 1208 Notes:

- 1. LPS 1208. Issue 2.1. LPCB fire resistance requirements for elements of construction used to provide compartmentation.
- 2. LPS 1208 details methods of tests and performance requirements in order to sa sfy the fire resistance requirements for compartmenta on given in the LPC Design Guide for the Fire Protec on of Buildings. BS476: Part 22: 1987 is the test that underpins Cert 558a, for Non-loadbearing compartment walls and par ons.

HEMSEC