

Inspection Checklist: Postline

Ref: IC 13				
Ver: 6				
Issued: 21 Nov 2014				
Doc No: IT-639948				
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BC No:		Contact on site (Name, licence no. – RBW, company & position)								
Date	:									
Inspe	ector:	Area of w	Area of work inspected:							
Inspection Comments / Notes: (Include comment on any alternative solutions identified, site observation statements, warranties or 'As Laid's to be provided, if applicable)										
lf Ins	pection Result = PASS then D	Date					Signature			
	and sign here						5			
If Inspection Result = FAIL then complete instruction sheet (<i>record number here and on summary card</i>)										
Sum										
F = P =	Fail = Non-compliance Pass = Compliance with									
r = N/A							of the prompt sheet is n	ot		
Post	relevant					Commont	o (reasons for desisions)			
1	Approved Consent documents on s	vito	Р	F	N/A	Comments	s (reasons for decisions)			
	Previous comments/ instructions –									
² conditions and endorsements		Ρ	F	N/A						
Post Line/ Bracing B1,B2					Comment	s (reasons for decisions)				
3	Bracing system used (record)		Ρ	F	N/A					
4	Board type and thickness (relevant t framing centres)	o use and	Ρ	F	N/A					
5	Fixing of wall bracing elements (sp fastener type, length and gauge)	acings,	Ρ	F	N/A					
6	Fixing of ceiling bracing elements (fastener type, length and gauge) (consi		Ρ	F	N/A					
7	openings in diaphram ceilings) Brace sheet widths comply (wall and	d ceilina)	Р	F	N/A					
8	Bracing elements in correct location		P	F	N/A					
	of baths & showers etc)		Г	ſ	N/A		<i>, ,</i> , , , , , , , , , , , , , , , , ,			
Post	Line/ Fire Rating B1,B2,C1-6					Comment	s (reasons for decisions)			
9	Board type and thickness (relevant framing centres)	to use and	Ρ	F	N/A					
10	Fixing of wall elements (spacings, fallength and gauge)	astener type,	Ρ	F	N/A					
11	Fixing of ceiling elements (spacings type, length and gauge) (consider open diaphram ceilings)		Ρ	F	N/A					
12	All Sheet edges all fixed to framing		Ρ	F	N/A					

Post	Line/ Fire Rating Cont B1,B2,C1-6	Comments (reasons for decisions)			
13	Joints on opposite sides of the wall are staggered (steel frames only)	Ρ	F	N/A	
14	Sheets fixed hard to floor where specified	Ρ	F	N/A	
15	Wall/ceiling/ structural member junction sealed or stopped	Ρ	F	N/A	
16	Longitudinal joints correctly back-blocked (single layer systems only)	Ρ	F	N/A	
17	Penetrations comply with details in consent (Refer Doc Penetrations in GIB© Fire Rated Systems or SED dampers or collars)	Ρ	F	N/A	
18	Fire rated ceilings have appropriately fire rated supporting walls or beams	Ρ	F	N/A	
19	Fire rated flush boxes fitted	Ρ	F	N/A	
20	Another inspection required for additional layers (issue instruction)	Ρ	F	N/A	
Post	Line/ Stc Rated Walls B1,B2,G6	Comments (reasons for decisions)			
21	STC system used	Ρ	F	N/A	
22	Board type and thickness (relevant to use and framing centres)	Ρ	F	N/A	
23	Fixing of wall elements (spacings, fastener type, length and gauge)	Ρ	F	N/A	
24	Fixing of ceiling elements (spacings, fastener type, length and gauge) (consider openings in diaphram ceilings)	Ρ	F	N/A	
25	No penetrations to STC rated wall without specific design	Ρ	F	N/A	
Post	Line/ Tiled Walls B1,B2	Comments (reasons for decisions)			
26	Gib screw fixed at 100mm centers at all studs	Ρ	F	N/A	
27	32x32mm metal angles fixed to corners	Ρ	F	N/A	
28	Other substrates fixed to manufacturers specifications (record details)	Ρ	F	N/A	