

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	Building Testing Ltd	
	Issue No: 005 Issue date: 14 February 2008	
Unit 12 Wintonlea Industrial Estate Monument Way West Woking Surrey GU21 5EN	Contact: Mr I T Collins Tel: +44 (0)1483 766999 Fax: +44 (0)1483 766111 E-Mail: info@buildingtesting.co.uk Website: www.buildingtesting.co.uk	
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Unit 12 Wintonlea Industrial Estate Monument Way West Woking Surrey GU21 5EN	Local contact Mr I T Collins	Building hardware, Flooring: Dimensional Tests Fire Tests Mechanical Tests Performance Tests Physical Tests	Laboratory

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All locations suitable for the activities listed	Contact: Mr I T Collins	Buildings: Physical tests Building hardware, Flooring: Physical Tests	Site



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BUILDINGS	Air Permeability	BS EN 13829: 2001 ATTMA TS1: 2007	Site
PLATFORM FLOORS - full access floor systems	Concavity and convexity	PSA MOB PF2PS/SPU Section T1.00 March 1992	Laboratory
	Twist	PSA MOB PF2PS/SPU Section T2.00 March 1992	Laboratory
	Panel squareness	PSA MOB PF2PS/SPU Section T3.00 March 1992	Laboratory
	Small scale fire	PSA MOB PF2PS/SPU Section T20.00 March 1992	Laboratory
	Thermal properties	PSA MOB PF2PS/SPU Section T20a.00 March 1992	Laboratory
	Pull off strength of edge strip	PSA MOB PF2PS/SPU Section T4.00 March 1992	Laboratory
	Safety factor load (loads from 4.5 to 22 kN)	PSA MOB PF2PS/SPU Section T11.00 March 1992	Laboratory
	Pedestal strength - horizontal load (loads from 9 to 50kgf)	PSA MOB PF2PS/SPU Section T15.00 March 1992	Laboratory
	Pedestal strength - vertical load (loads from 8.1 to 18kN)	PSA MOB PF2PS/SPU Section T16.00 March 1992	Laboratory
	300mm square loading	PSA MOB PF2PS/SPU Section T7.00 March 1992	Laboratory
	25mm square point loading	PSA MOB PF2PS/SPU Section T8.00 March 1992	Laboratory
25mm square point loading on perimeter cut panel edge	PSA MOB PF2PS/SPU Section T8a.00 March 1992	Laboratory	
Four point loading	PSA MOB PF2PS/SPU Section T9.00 March 1992	Laboratory	



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PLATFORM FLOORS - full access floor systems	Uniformly distributed load	PSA MOB PF2PS/SPU Section T10.00 March 1992	Laboratory
	Pedestrian dynamic load	PSA MOB PF2PS/SPU Section T14.00 March 1992	Laboratory
	Effect of temperature	PSA MOB PF2PS/SPU Section T17.00 March 1992	Laboratory
	Effect of humidity	PSA MOB PF2PS/SPU Section T18.00 March 1992	Laboratory
	Rolling load	Documented In-house Method BTLT4, 16/09/04	Laboratory
	Free play in pedestal	PSA MOB PF2PS/SPU Section T5.00 March 1992	Laboratory
	Air leakage rate	PSA MOB PF2PS/SPU Section T6.00 March 1992	Laboratory
	Air leakage rate	Documented In-House Method BTLT 2:Issue 2	Site
	Soft body impact	PSA MOB PF2PS/SPU Section T12.00 March 1992	Laboratory
	Hard body impact	PSA MOB PF2PS/SPU Section T13.00 March 1992	Laboratory
	Pedestal Structure and Fixings	PSA MOB PF2PS/SPU Section T42.00 March 1992	Laboratory Site
	Concavity and convexity: Removable access panels	PSA MOB PF2PS/SPU Section T22.00 March 1992	Laboratory
PLATFORM FLOORS - partial access floor systems	Panel levels and panel flatness: Fixed panels	PSA MOB PF2PS/SPU Section T23.00 March 1992	Laboratory
	Twist: Removable access panels	PSA MOB PF2PS/SPU Section T24.00 March 1992	Laboratory
	Panel squareness: Removable access panels	PSA MOB PF2PS/SPU Section T25.00 March 1992	Laboratory



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PLATFORM FLOORS - partial access floor systems	Small scale fire	PSA MOB PF2PS/SPU Section T41.00 March 1992	Laboratory
	Thermal properties	PSA MOB PF2PS/SPU Section T41a.00 March 1992	Laboratory
	Pull off strength of edge of strip	PSA MOB PF2PS/SPU Section T26.00 March 1992	Laboratory
	Pedestal strength - horizontal load (loads from 9 to 50kgf)	PSA MOB PF2PS/SPU Section T35.00 March 1992	Laboratory
	Pedestal strength - vertical load (loads from 8.1 to 18kN)	PSA MOB PF2PS/SPU Section T36.00 March 1992	Laboratory
	Safety factor load (loads from 4.5 to 22kN)	PSA MOB PF2PS/SPU Section T39.00 March 1992	Laboratory
	300mm square loading	PSA MOB PF2PS/SPU Section T29.00 March 1992	Laboratory
	25mm square point loading	PSA MOB PF2PS/SPU Section T30.00 March 1992	Laboratory
	Uniformly distributed load	PSA MOB PF2PS/SPU Section T31.00 March 1992	Laboratory
	Pedestrian dynamic load	PSA MOB PF2PS/SPU Section T34.00 March 1992	Laboratory
	Effect of temperature	PSA MOB PF2PS/SPU Section T37.00 March 1992	Laboratory
	Effect of humidity	PSA MOB PF2PS/SPU Section T38.00 March 1992	Laboratory
	Rolling load	Documented In-house Method BTLT4, 16/09/04	Laboratory
	Free play in pedestal	PSA MOB PF2PS/SPU Section T27.00 March 1992	Laboratory
Air leakage rate	PSA MOB PF2PS/SPU Section T28.00 March 1992	Laboratory	



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PLATFORM FLOORS - partial access floor systems	Soft body impact	PSA MOB PF2PS/SPU Section T32.00 March 1992	Laboratory
	Hard body impact	PSA MOB PF2PS/SPU Section T33.00 March 1992	Laboratory
PLATFORM FLOORS - air grilles/floor mounted air terminal devices	25mm square static loading	PSA MOB PF2PS/SPU, Appendix A, March 1992, Method A.00	Laboratory
	Rolling load	PSA MOB PF2PS/SPU, Appendix A, March 1992, Method C.00	Laboratory
	Static loading	BS EN 13264: 2001	Laboratory
	Rolling load	BS EN 13264: 2001	Laboratory
	Rolling load	Documented In-house Method BTLT4, 16/09/04	Laboratory
	Safety factor load (loads from 4.5 to 22kN)	PSA MOB PF2PS/SPU, Appendix A, March 1992, Method A.00	Laboratory
	Soft body impact	PSA MOB PF2PS/SPU, Appendix A, March 1992, Method B.00	Laboratory
	Impact load	BS EN 13264: 2001	Laboratory
END			