



BACKGROUND

Finoflor® is a Raised Access Flooring System consisting of high density chipboard core and encapsulated within a high quality galvanised steel envelope.

USPs???? Brand story/history?

Distributed in the UK by Go Interiors, Finoflor® is available priced XX with a lead time of just XX.



PRODUCT INFORMATION

- * high density chipboard 700kg/m³
- * hot dipped galvanised steel of 0.5mm average thickness
- * core material bonded to top sheet
- * bottom sheet fully folded and crimped to steel top sheet for full panel integrity
- * supplied complete with pedestals, adhesive and plastic location caps
- * pedestals constructed with pressed and tubular steel and electro plated for corrosion protection
- * pedestals supplied in varying lengths



STANDARDS AND PERFORMANCE

Finoflor® conforms to the requirements of PSA MOB PF2 PS/SPU 'Performance Specification: Platform Floors' March 1992 having passed all the necessary requirements detailed in the above specification.

A summary of the test results is detailed overleaf.





TEST RESULTS DETAILS

Test	Criteria	Result
T1.00	Concavity & Convexity	Pass
T2.00	Twist	Pass
T3.00	Panel Squareness	Pass
T4.00	Pull off strength of panel edge strip	Not applicable
T5.00	Play in Pedestal	Pass
T6.00	Air leakage rate	Indicative only
T7.00	300mm Square Loading Test @ 4.5kN	Pass
T8.00	25mm Square Point Load Test @ 3.0kN	Pass
T8a.00	25mm Square Point Load Test on Perimeter Cut Edge Panel	
T9.00	Four Point Load Test	Not Applicable
T10.00	Uniformly Distributed Load Test @ 8.0kN	Pass
T11.00	Safety Factor Load Tests (25mmsq & 300mm sq)	Pass
T12.00	Soft Body Impact Tests	Pass
T13.00	Hard Body Impact Tests	Pass
T14.00	Pedestrian Dynamic Load Tests	Pass
T15.00	Pedestal length: horizontal load	Pass
Test	Criteria	Result
T16.00	Pedestal Length: vertical loads	Pass
T17.00	Effect of temperature	Pass
T18.00	Effect of humidity	Pass

The following tests were conducted by Warrington Fire Research Centre:

T19.00	Surface spread of of flame BS476:Part 7: 1987	Class 1
	Index of performance BS476:Part 6: 1989	Class 0
T20.00	Small Scale Fire Test BS476:Part 6: 1989	Pass
T20a.00	Thermal Properties	Indicative only

Statement on durability:

Finoflor® offer a product warranty on the system we are providing but cannot take responsibility for the installation. This warranty covers the panels and the feet to carry the loading and perform in accordance with the specification recorded on the data sheets. This warranty is only valid if the system is maintained properly within a controlled environment and the loading conditions are all within the parameters given on our data