



Queens Road Penkhull Stoke-on-Trent ST4 7LQ Tel: +44 (0) 1782 746476 Fax: +44 (0) 1782 412331 E-mail: cbt@ceram.co.uk http://www.cbt-online.org

TEST REPORT

Title : Performance Testing of Raised Access Flooring

System - M14 Pedestal with P3 Panel

Laboratory Number : SW277/03

Client :

K

Formmetal Ltd. Sti. Organize Sanayi Bolgesi Babursah Cad. No: 18 Sincan 06930 Ankara Turkey

For the Attention of : Sedat Tekgül

Date Received : 4th July 2003

Date Tested : July - October 2003

Authorised by : Mr.D.Dix

Date of Issue : 8th December 2003

Our Reference : DD/H/SW277.03 Formmetal





TESTS ON RAISED ACCESS FLOOR SYSTEM

1. INTRODUCTION

Access Floor panels, pedestals and adhesives were provided by the client for use in the test programme. The required panels and pedestals were selected at random from those provided and subjected to testing in accordance with the relevant tests specified in the "PSA MOB PF2 PS/SPU: March 1992 Specification".

2. DESCRIPTION OF PANELS AND PEDESTALS

The panel consisted of a particleboard core 599mm x 599mm by 30mm thick with chamfered edges. A 598mm x 598mm by 1.1mm thick formica sheet was glued to the top surface, and a 590mm x 590mm by 0.5mm thick galvanised steel sheet was glued to the underside. The chamfered edge of the panel was covered on all four sides by a 30mm wide strip of 0.5mm thick PVC. The overall panel dimensions were 599.5mm x 599.5mm x 32mm. Each panel weighed approximately 9.23kg, therefore the nominal panel density was 811kgm⁻³. Figure 1 shows the general construction of the panel.

The pedestals consisted of a 90mm diameter base unit manufactured from 3mm thick mild steel. A 90mm long by 13mm diameter threaded stud fitted with an adjusting nut was centrally riveted to the base unit. The head consisted of a 90mm diameter by 3mm thick pressed steel plate slotted to accept stringers and containing eight 5mm diameter holes equally spaced around the diameter of the head and centred 8mm in from the rim of the head to accept panel and stringer screws. A 230mm long by 26mm outside diameter tube with a wall thickness of 1.5mm swaged to the head. An unthreaded plastic bush was located inside the bottom of this tube which then located onto the top of the base stud. The design of the pedestal components is shown in Figure 2 to 6. It should be noted that the base plate of this pedestal does not comply with the requirements of Clause P4.06 of the PSA specification as its area at 6362mm² is less than the required area of 10000mm².

The single component polyurethane adhesive used to affix the pedestals to the substrate was manufactured by Conica Technik AG under the trade name "Conibond Dach 1624".

TEST METHOD

The tests were carried out in accordance with the methods stated in "PSA MOB PF2 PS/SPU: March 1992 Specification" for a medium grade system.

RESULTS



Table 1 Pedestal Deflection Results (PSA Specification Test T5.00)

Test No.	Property	Test	Specified Limit	
	Test for Free Play in Pedestal*	Pedestal 1	Pedestal 2	
T5.00	Height of Pedestal (mm)	300	300	1.00mm per 100mm max
	Total Movement (mm)	15.16	14.57	- rounin max
	Movement per 100mm Height	5.05	4.86	7

^{*} Note : Application of Lateral Load of 5N (± 0.2%)

Table 2
Panel Load Tests & Safety Factor
(T7.00 + T11.00)

Test No.	Property 300mm Square Point Load Test 17.9°C 66% RH Load 4.5kN		Specified Limit		
		Centre of Panel	Centre of Edge	Centre of Adjacent Edge	
	Deflection after 23h (mm)	1.54	1.73	1.66	
T7.00	Deflection after 24h (mm)	1.55	1.74	1.68	2.40mm max
	Stability (mm)	0.01	0.01	0.02	0.02mm max
	Residual Deflection (mm)	0.17	0.16	0.18	0.50mm max
	Permanent Indentation (mm)	0.09	0.12	0.11	0.15mm max
	Other Deformation	None	None	None	
(T11.00)	Safety Factor Load Test	No failure. Ind	No failure at 3x working load		



Table 3 Load Tests on Panels & Pedestals & Safety Factor Tests (T8.00 + T11.00)

Test No.	Property 25mm Square Point Load Test 17.9°C 66% RH Load 3kN	20	Specified Limit			
		Centre of Panel	Centre of Edge	Centre of Adjacent Edge	70mm Along Diagonal from Pedestal Edge	
	Deflection after 23h (mm)	1.53	2.37	2.40	1.48	
	Deflection after 24h (mm)	1.55	2.39	2.42	1.50	2.40mm max
	Stability (mm)	0.02	0.02	0.02	0.02	0.02mm max
	Residual Deflection (mm)	0.19	0.17	0.18	0.19	0.50mm max
	Permanent Indentation (mm)	0.13	0.11	0.14	0.12	0.15mm max
	Other Deformation	None	None	None	None	z.
(T11.00)	Safety Factor Load Test	Severe indentation of top surface of panel.				No Failure at 3x working load

Table 4 Panel deflection Tests & Safety Factor Tests (T10.00 + T11.00)

Test No.	Property	Test Value					Specified Limit
T10.00	Uniformly Distributed Load Test 17.9°C 66% RH Load 8kNm ⁻² (2.88kN)	Centre of Edge 1	Centre of Edge 2	Centre of Edge 3	Centre of Edge 4	Centre of Panel	
	Deflection after 23h (mm)	1.37	1.38	1.39	1.37	1.21	
	Deflection after 24h (mm)	1.38	1.39	1.41	1.37	1.22	2.40mm max
	Stability (mm)	0.01	0.01	0.02	0.00	0.01	0.02mm max
	Residual Deflection (mm)	0.14	0.15	0.17	0.13	0.13	0.50mm max
	Permanent Indentation (mm)	Nil	Nil	Nil	Nil	Nil	0.15mm max
	Other Deformation	None	None	None	None	None	
(T11.00)	Safety Factor Load Test	No damage to panel or pedestals.					No Failure at 3x working load

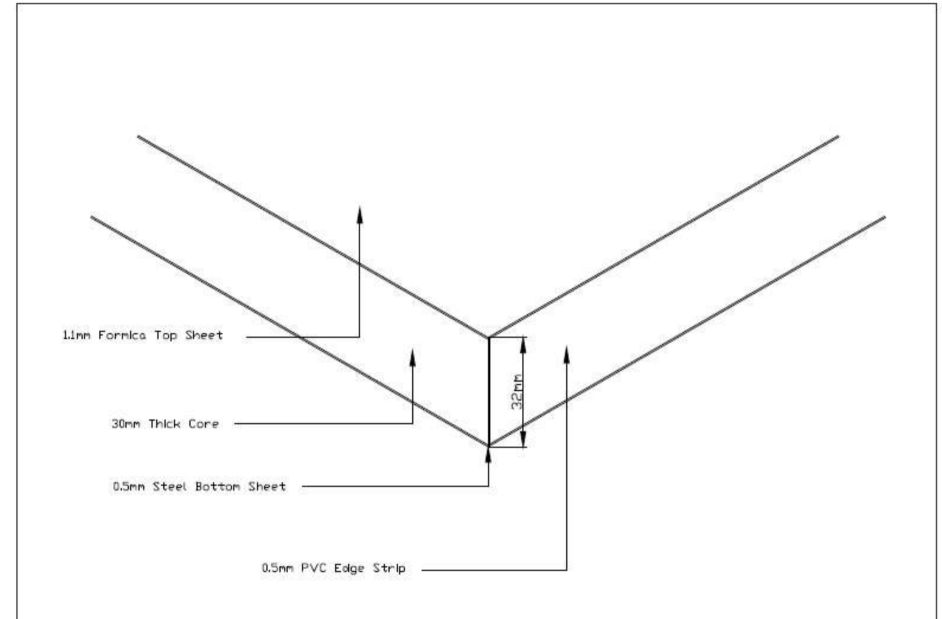


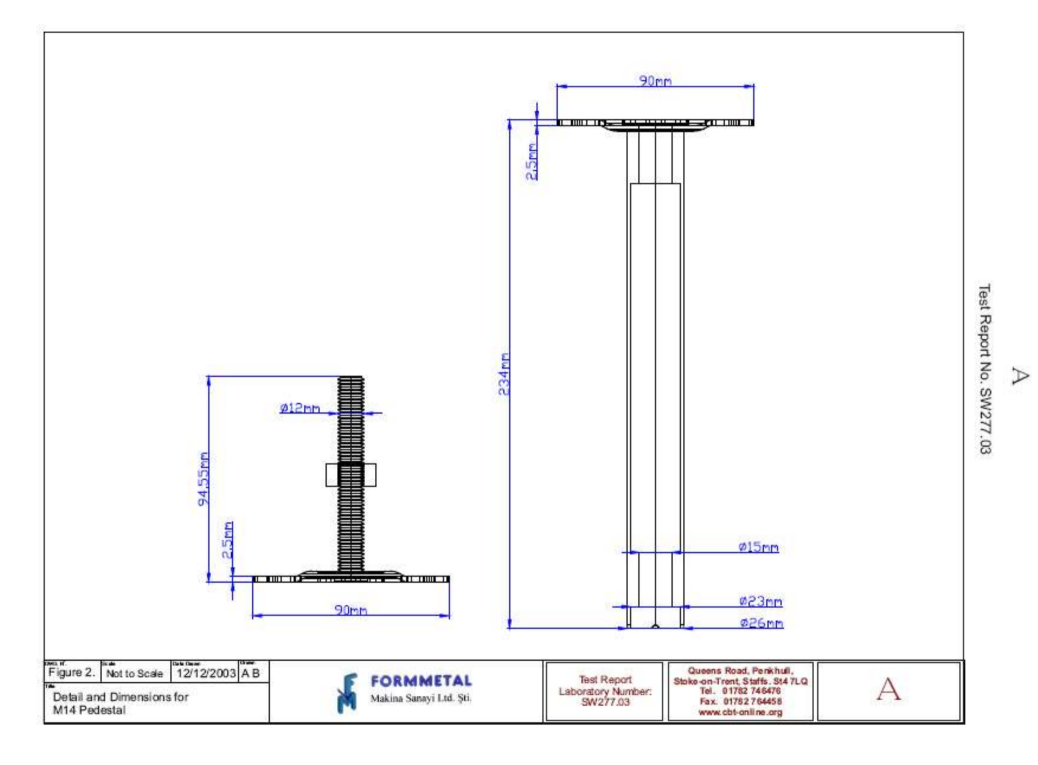
Figure 1. Not to Scale 12/12/2003 A B

Detail and Dimensions for Panel P3



Test Report Laboratory Number: SW277.03 Queens Road, Penkhull, Stoke-on-Trent, Staffs, St4 7LQ Tel. 01782 746476 Fax. 01782 764458 www.cbt-online.org





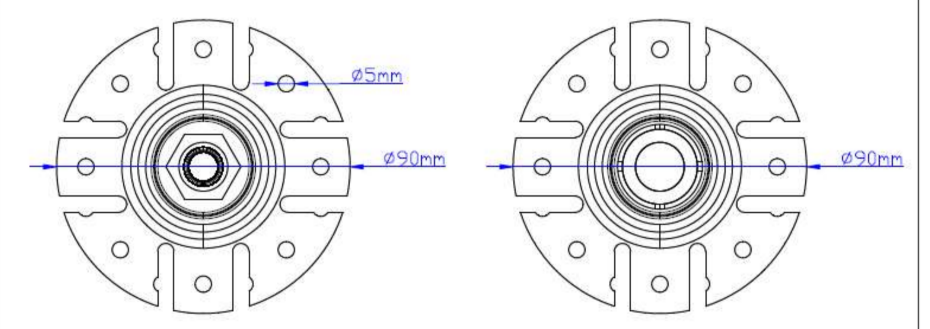


Figure 3. NOT TO SCALE 12/12/2003 A B

Detail and Dimensions for M14 Pedestal



Test Report Laboratory Number: SW277.03 Queens Road, Penkhull, Stoke-on-Trent, Staffs, St4 7LQ Tel., 91782 746476 Fax, 91782 764458 www.cbt-online.org



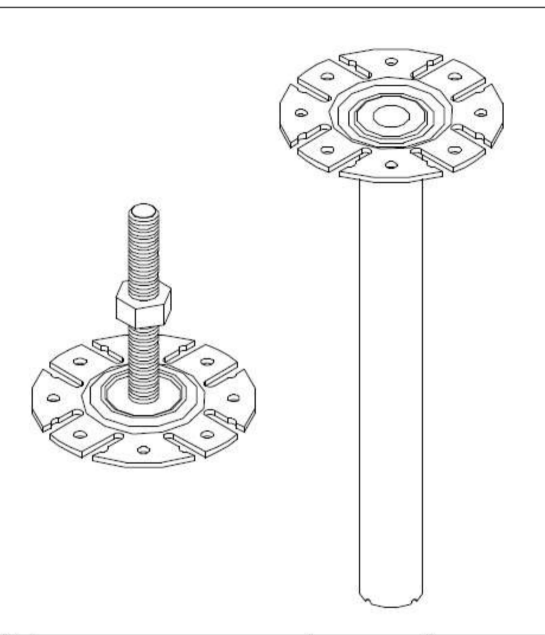


Figure 4. Not to Scale

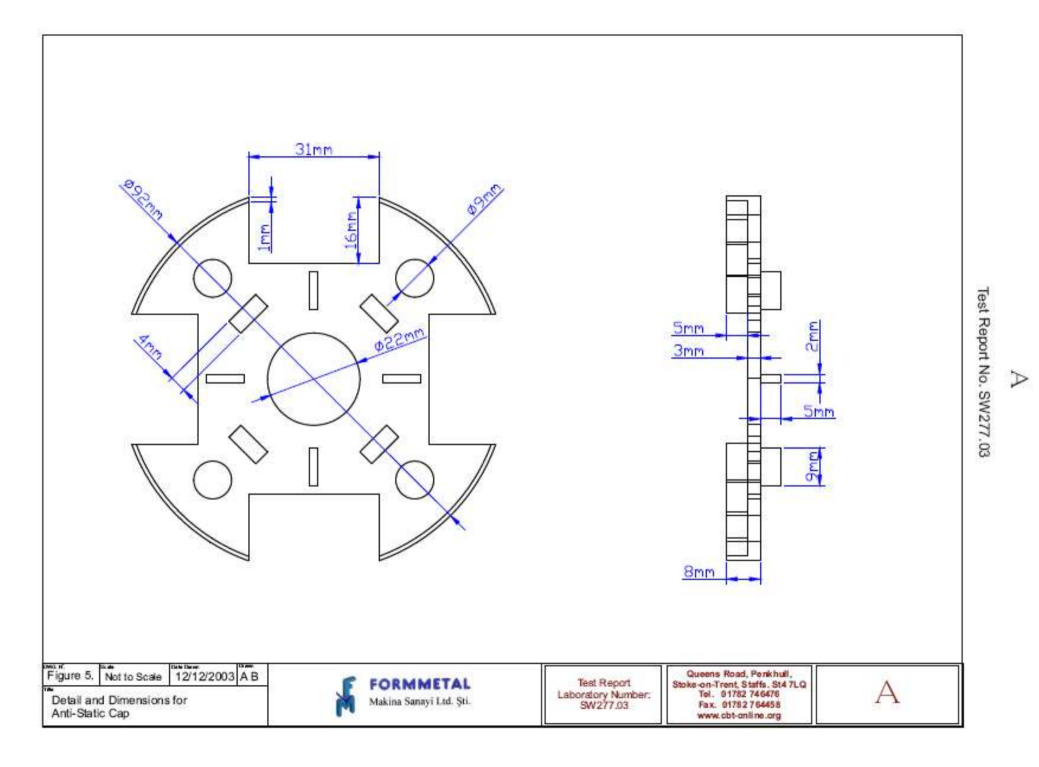
t to Scale 12/12/2003 A B

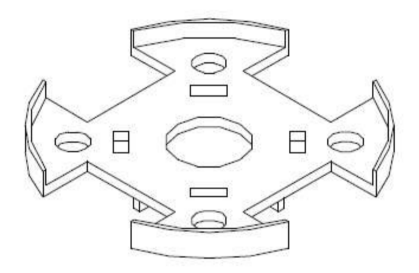
General View of M14 Pedestal



Test Report Laboratory Number: SW277.03 Queens Road, Penkhull, Stoke-on-Trent, Staffs, St4 7LQ Tel. 01782 746476 Fax, 01782 764458 www.cbt-online.org

A





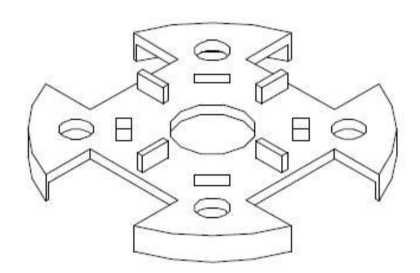


Figure 6. NOT TO SCALE 12/12/2003 A B



Test Report Laboratory Number: SW277.03 Queens Road, Penkhull, Stoke-on-Trent, Staffs. St4 7LQ Tol. 0 1782 748476 Fax. 01782 764456 www.cbt-online.org

