



CIVIL-AID

Ref:CIVIL AID:spl:4/1314 (aad)
Test Order dated: 17.04.2013

Date: 30.04.2013

M/s. United Office Systems Pvt. Ltd.,
Plot No. -62/1, 2 & 3, Vill-Vankas,
Taluka-Umbergoan,
Dist. Valsad – 396150,
Gujarat , India

Attn.: Sri. Shabbir Rajkotwala

TEST REPORT ON ACCESS FLOORING SYSTEM

Source of sample : Sample supplied by the customer
Customer's Reference : E mail letter dated 22.03.2013
Date of test : 16.04.2013
Tests Conducted : Uniform Load Test
Sample Identification* : Steel Cementitious Panels with low flange width
Product Model No.* : "UNITILE USF LFW 35 1000 (Bare)"
Product code No.* : UNITILE USF 6400 1000 B 000 00 00000
Panel size (Nominal) : 600 mm x 600 mm
Thickness /Gross weight of Panel : 35 mm/14.920 kg.
Test Method : Cisca 2007- Section7: Recommended Test Procedures for Access Floor

TEST RESULTS

Table 1: Uniform Load Test

Sample reference	UNITILE USF LFW 35 1000(Corner Lock)		
Finished Floor height in mm	Valid for FFH 150 mm to 600 mm		
Location of measurement	Center	Edge	Weakest Point*
Deflection(mm) at pre-load of 50 lbf/ft ²	0.00	0.00	0.00
Deflection(mm) at pre-load of 1800 kg/m ²	1.68	1.74	1.82
Residual deflection (mm) at pre-load	0.13	0.11	0.09

Note: 1. The panel is Supported with a 4 Steel Block jigs.
2. *Location is at about 200mm x 200mm form the Corners.

Handwritten signature and date: 30/4/13

RADHA KRISHNA
Sr. Technical Officer



Contd.....



CIVIL-AID

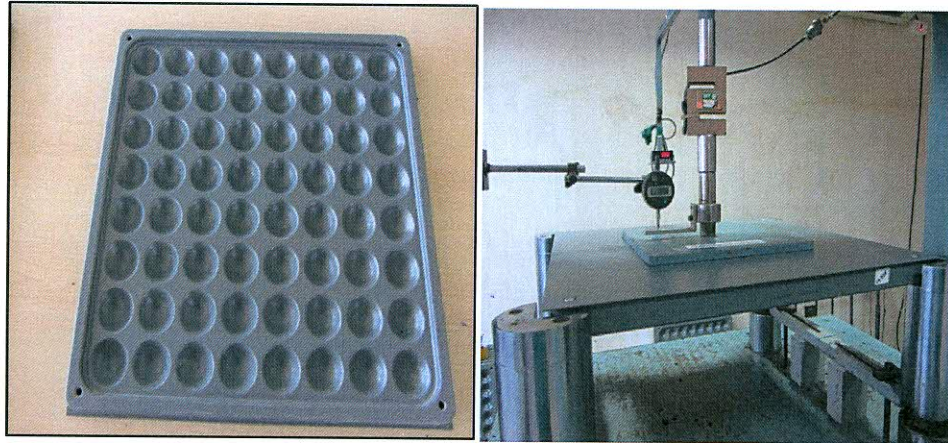


Photo 1: UNITILE USF LFW 35 1000(Corner Lock) before / while testing

* As furnished by the customer

- Note:
- 1.The results relate only to the items tested.
 - 2.Report shall not be reproduced, except in full without the written approval of the lab.
 - 3.Any correction invalidates this report.

for **CIVIL AID TECHNOCLINIC PVT. LTD.**

CRK/20
30/4/13

RADHA KRISHNA
Sr. Technical Officer

