



Ref: BVIPL/SPL/BL/630/6/2017/162 Test Order dated: 07.06.2017

Date: 1.09.2017

M/s. United Office Systems Pvt. Ltd., Plot No. -62/1, 2 & 3, Vill-Vankas Taluka-Umbergoan,

Dist. Valsad – 396150,

Gujarat

TEST REPORT ON ACCESS FLOORING SYSTEM

Source of sample / material : Access Flooring System verified at M/s United Office Systems Pvt. Ltd.

Customer reference : Email dated: 07.05.2017 and 1.00.2017

 Customer reference
 :
 Email dated: 07.05.2017 and 1.09.2017

 Date of test
 :
 10.06.2017

Tests Conducted : Dynamic Loading Test

a. Soft body Impact Load Test,b. Hard body Impact Load Test

Sample Identification*

Steel Cementious Panels with folded edge (Bare)

Product Model No.* : "UNITILE UFP 30 1650"

Product code No.* : "UNITILE UFP 30 1650 B 000 00 000000"

Equipment used* : Impact Load Test Machine

Panel size (Nominal)* : 600 mm x 600 mm

Thickness / Gross weight of Panel* : 30 mm / 13,000 kg

Manager LAB

Test Method : 30 mm/ 13.000 kg.
BSEN 12825:2001(E) 5.5.2.5, 5.5.1.5

Witness by/Date of visit : Mr. Radhakrishna, Consultant

Bureau Veritas, India Pvt. Ltd, Bangalore on 10.6.17

TEST RESULTS

Table 1. Soft Body Impact Test

Sample Reference	UNITILE UFP 30 1650 Bare		BSEN 12825:2001(E) Clause 5.5.2.5 Requirement
Location of Impact	Center	Edge Center	Soft body impact test on the
Module Size(mm)	600× 600		system shall be with a load of 40 kgs dropped form a height of 1000 mm
Test Height in mm	300		
Observation	PASS System didn't collapse on or after Impact		System Should not collapse on or after Impact

contd...../-

Bureau Veritas (India) Private Limited (Construction Services Laboratory)
43, 45-47, Pete Chennappa Inds. Estate, 1st Main Magadi Road, Kamakshipalya, Bangalore - 560 079 Tel.: +91 80 23011800 Fax: +91 80 26716833 bangalore.lab@in.bureauveritas.com

Regd. Off.: Marwah Centre, 6th Floor K. Marwah Marg, Off Saki-Vihar Road Andheri (East), Mumbai - 400 072. India Tel.: +91 22 66956300 Fax: +91 22 66956309 www.bureauveritas.co.in

CIN: U74210MH2001PTC134262

Offices/Labs at: Ahmedabad, Baroda Bhopal, Chennai, Cochin, Coimbatore Delhi, Goa, Hubli, Hyderabad, Indore Jaipur, Kakinada, Kandla, Kolkata, Ludhiana Mangalore, Nagpur, Nashik, Pune, Raipur Surat, Trichy & Visakhaparnam



Ref: BVIPL/SPL/BL/630/6/2017/162 Test Order dated: 07.06.2017

Date: 1.09.2017

Table 2. Hard Body Impact Test

Sample Reference	UNITILE UFP 30 1650 Bare			BSEN 12825;2001(E) Clause 5.5.1.5 Requirement
Location of Impact	Center	Center of edge	*weakest	Hard body impact test on the
Module Size(mm)	600×600			system shall be with 4.50 kgs dropped from a height of 600 mm
Test Height in mm	300			
Observation	PASS System didn't collapse on or after Impact			System Should not collapse on or after Impact





UNITILE UFP 30 1650 Bare - TEST UNDER PROGRESS

* As furnished by the customer

Note:

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

for BUREAU VERITAS (INDIA) PRIVATE LIMITED Construction Services Laboratory

02/09/2017 SANJEEV PATGAR Manager LAB