



LABOSPORT

TECHNICAL REPORT

Performance Tests on Outdoor Flooring Product

According to EN 14808, EN 14809, EN 13036 and EN 12235

TOP FLOOR SPORTS INFRA PVT LTD

TOPFLEX PP TILES

TEST REPORT N° LSIND-R260064-A1

Test Location, Date: Gurugram, 28.01.2026

Report Date: 30.01.2026

This report is composed of 4 pages.

Except with prior authorization, it may not be used for commercial purposes unless it is reproduced in its entirety.

The results are valid only for the above surface.

1 CLIENT DETAILS

Company: Top Floor Sports Infra Pvt Ltd
Address: Survey No 199, At: Vaghroda, Nr. Khavad village,
Kadi-Kalyanpura road, Ta: kadi
Dist: Mahesana – 384445

2 TEST PROGRAM

Labosport India has been commissioned by **Top Floor Sports Infra Pvt Ltd** to carry out laboratory tests on their product **TOPFLEX PP TILES** outdoor synthetic flooring product.

As requested by the client, the tests methods considered in this report refer to the standards:

- Thickness	EN 1969:2000
- Mass per unit area	EN ISO 23997:2012
- Shock absorption	EN 14808:2005
- Vertical deformation	EN 14809:2005
- Slip resistance (dry)	EN 13036-4:2011 (CEN rubber, dry)
- Slip resistance (wet)	EN 13036-4:2011 (CEN rubber, wet)
- Vertical ball rebound	EN 12235:2013 (Basketball)

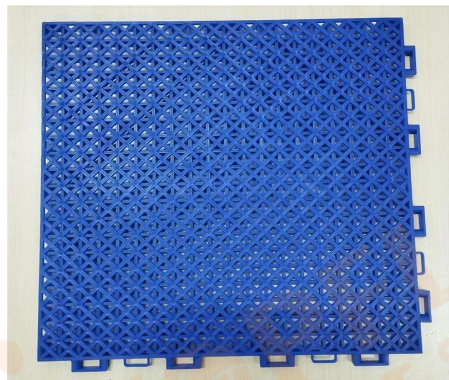
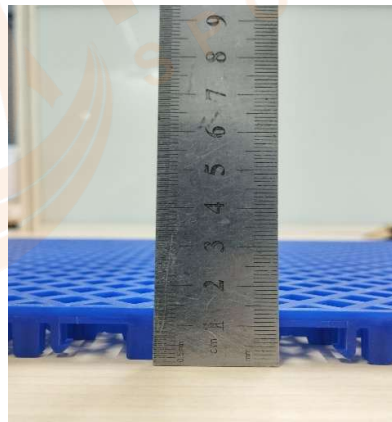
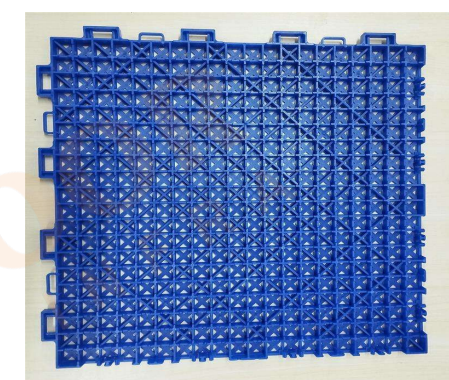
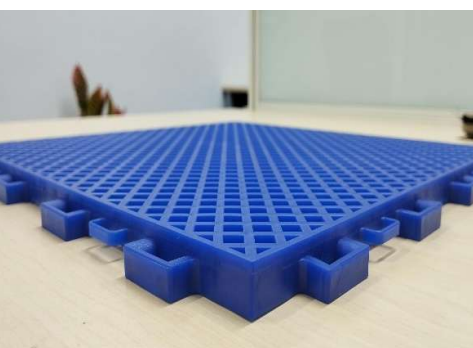
Dimensions of the tested samples conform to the testing standards. Samples were sent by the client and tested in accordance with the client's instructions (installation conditions, laying type).

The reported results reflect the performance of the samples received only.

Laboratory tests were performed in the following conditions:

Temperature (°C)	23 ± 2
Air Humidity (%)	50 ± 10
Surface Condition	Dry

3 PRODUCT DESCRIPTION¹

Client name	Top Floor Sports Infra Pvt Ltd		
Product name	TOPFLEX PP TILES		
Application	Basketball court and Multisport court		
			
Sample Pictures			

¹ Provided by the client.

4 TEST RESULTS

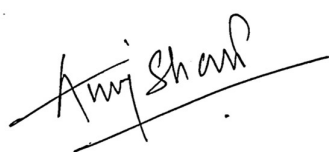
Product identification

	Result	Unit
Total thickness	14.0	mm
Mass per unit area	3.74	kg/m ²

Property	Test Method	Unit	Result (Average)	FIBA Requirement*
Shock absorption	EN 14808	%	14	Level 1: 25 – 75 (± 5) Level 2: 11 – 75 (± 7)
Vertical deformation	EN 14809	mm	0.6	≤3.5 (± 0.7)
Slip resistance (dry)	EN 13036-4	-	101	80 – 110 (± 4)
Slip resistance (wet)	EN 13036-4	-	73	55 – 110 (± 4)
Vertical ball rebound	EN 12235	%	101	Level 1: ≥90 Level 2: ≥85 (± 3)

* FIBA requirements for 3x3 and Outdoor Basketball Equipment (January 2022 V1.1), for reference only.

Reported by:



Anuj Sharma
Field Technician and Sales Executive
Labosport India

Approved by:



Deepak Garg
Manager Assistant
Labosport India