

FLOORING & P L I N T H S

THE MODULAR DISPLAY SYSTEM

DESIGNED AND PRODUCED BY TECNA DISPLAY LTD

W W W . T 3 S Y S T E M S . C O M





'FLOORING MADE EASY'

With working loads to up 1300kg per square metre, creating flooring that is customized to your design could not be easier. With T3 Systems, curves, angles and mulit-platform floors are a tool-free simple twist, lock and connect away. Check out the rest of this brochure to find out more.

CONTENTS

04 - Retail

06 - Exhibitions

08- Stages / Events

10- Load Testing



ABOUT US

T3Systems is manufactured, distributed and owned
by Tecna Display Ltd, based in London.
We have developed into one of the market leaders
in the supply, design and manufacture of Modular
Display Systems. Our core product philosophy is



flexibility and speed of assembly.



Winners of two Queens Award for Enteprise



7 years of ISO 9001 Certification

TWIST LOCK & CONNECT

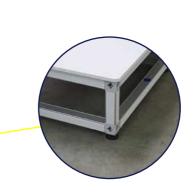
RETAIL

Create an impact with T3 Systems ability to create customized flooring. Whether its platforms, stages, podiums or floors, T3 systems can produce the perfect solution to match your brand requirements of colour, illumination, shape and form.









WEIGHTS UP TO 1321KG PER SQM





EXHIBITIONS

T3 Systems is the ulitmate display solution offering a myriad of design options from shape elemnts to material type and integration. Whats more these fetures can all be made from a single extrusion than can be custmised with specific profiles.



MITSUBISHI MOTORS











dyson





FULL ILLUMINATION 360° LED LIGHTS



LOAD TESTING DETAIL

REINFORCED THREADED FITTING

Code: RTFM8

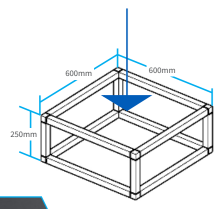


We have arranged for independent load testing to be undertaken on the T3 flooring system. This has proved that the T3 floors are

exceptionally strong, able to take extremely high loads.

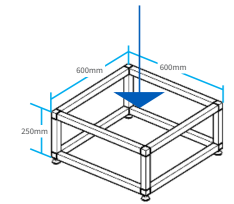
A full report is available upon request.

Feet load bearing Direct to Floor 2000kgs per square (Without RTFM8).





Feet load bearing 1321kgs per square (With RTFM8)





UNIVERSITY OF WEST LONDON

1321 KG

The load tests undertaken by; Professor Ali Bahadori-Jahromi Professor of Civil Engineering School of Computing and Engineering University of West London





