

HANGING SOLUTIONS

THE MODULAR DISPLAY SYSTEM

DESIGNED AND PRODUCED BY TECNA DISPLAY LTD





'HANG TOUGH'

Maximize your ceiling space with our range of hanging solutions. With floor space being a premium, you can still target your customers without wasting valuable space with custom hanging displays any shape any size.

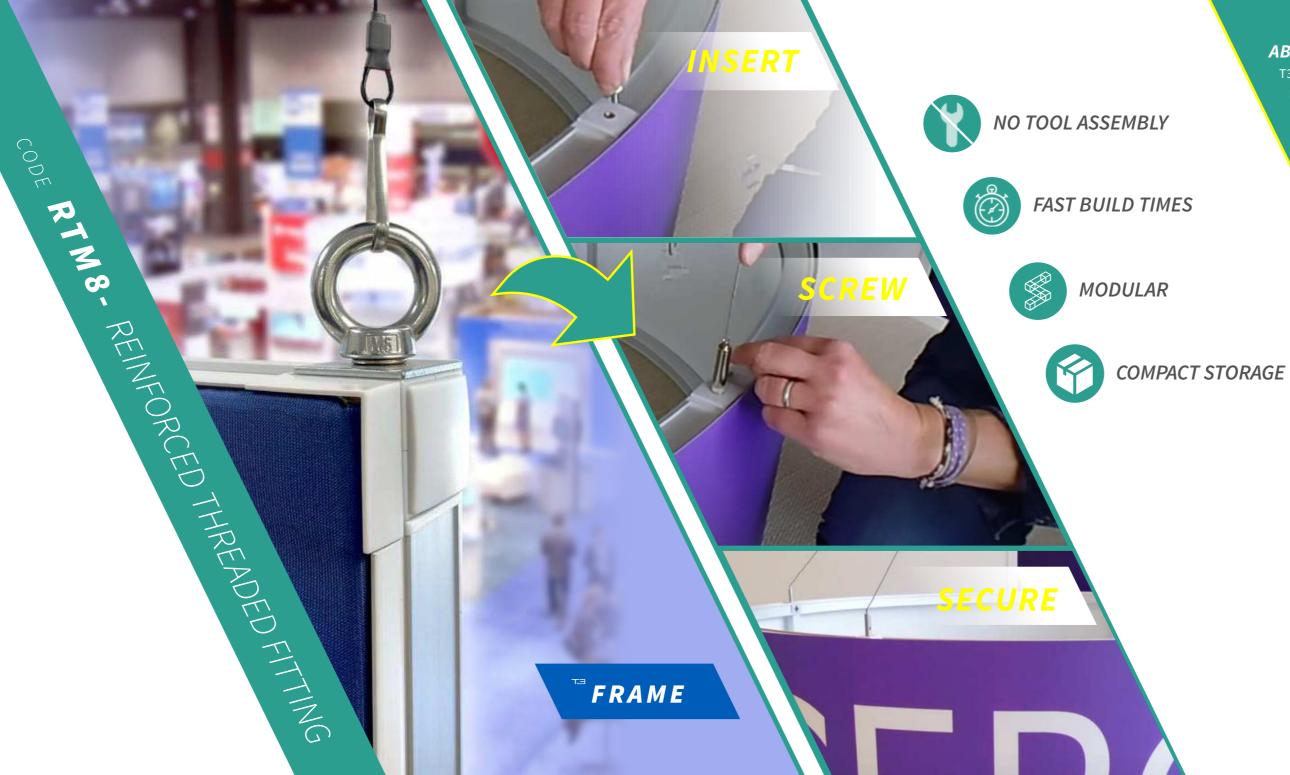
CONTENTS

03 - Signage

04 - Retail

05 - Exhibitions

06 - Interiors



ABOUT US

T3Systems is manufactured, distributed and owned by Tecna Display Ltd, based in London.



Twist – Lock – Connect. All products manufactured and designed by Tecna Display Ltd are Tool – Free solutions resulting in ease of storage, design flexibility and speed of assembly.





TWIST LOCK & CONNECT





Floorspace is a premium in the retail Industry so maximizing ceiling area's is important to increase footfall. With T3 Systems banners, signs, way points and a multitude of other design elements can be produced with simplicity and ease.





DUAL INTERNAL

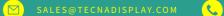
FABRIC PROFILE

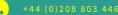






UP TO 15M WIDTHS







INTERIORS

Dividers and privacy walls for Interiors can be easily produced not only to create ambiance and aesthetic but for Safe Social distancing measures. Check out our T3 Safeguard range to find out more.

FLOATING **PANELS**





ANGLE



LITEBOX



INTEGRATED ILLUMINATION



LARGE LOAD CAPACITY













SIGNAGE

Clear effective signage is effortless with T3 Systems tool-less modular design. Our ability to utilize multiple material types and illuminate all whilst using the same modular tube means designs can be modified and interchanged conveniently.





MULTI PANEL SINGLE PROFILE

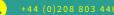
















Immile I



LOAD TESTING

REINFORCED THREADED FITTING

Code: RTFM8

plate Connected directly to Connector

Steel Threaded M8

We have arranged for an independent load test to be undertaken on the T3 system. The picture below represents the Pull test conducted on the connector. This test verified that each RTFM8 could bear load's of up to 100kgs each. This proves that T3 Hanging Structures are highly capable of taking heavy loads. A full report is available upon request.







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





Load bearing 100kgs per RTFM8



