

SCANDISPLAY



Tension Fabric System

// Scan Display

Founded in 1996, Scan Display is a leader in the Southern African exhibition, events and retail display industry, specialising in award-winning stands, retail displays, and event and exhibition infrastructure.





Bristol-Myers Squibb



It's time to
change your
ideas about
ORENCIA™

ORENCIA™ has similar
efficacy in R-severe
and R-severe patients
over 12 months
CTCAE grade 3/4



Bristol-Myers Squibb

Together we can prevail.



Bristol-Myers Squibb

Together we can prevail



Bristol-Myers Squibb



It's time to
change your
ideas about
ORENCIA™

ORENCIA™ has similar
efficacy in R-severe
and R-severe patients
over 12 months
CTCAE grade 3/4

// Tension Fabric System

The Tension Fabric System (TFS) is a lightweight graphic display system which comes in almost limitless size options and is the perfect choice for a multitude of applications.

This versatile system can be single- or double-sided. Displays can be freestanding, fitted into existing systems, wall-mounted or hung from the ceiling. A variety of different size graphics can be used with the system.

// Tension Fabric System

The TFS allows for simple fitting and removal of fabric graphics. Frames are simple to assemble.

Graphics are easily transported and stored and can be re-used for future displays, making it a cost-effective option.

The TFS is perfect for exhibition displays, retail displays, showrooms, and reception and foyer areas.



// Products

1. Flat freestanding frames

Single- or double-sided



2. Wall-mounted

Single-sided with a concealed bracket



3. Suspended

Single- or double-sided, wire or tube suspension



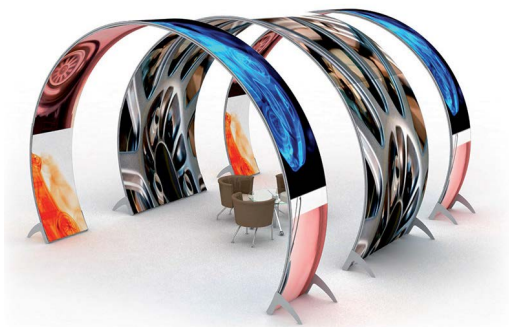
4. Wall or column

Single- or double-sided



5. Archway curves

A unique double-sided display solution



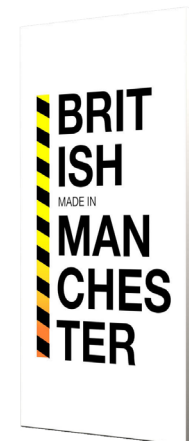
6. Meeting spaces

Double-sided, lightweight meeting spaces



7. Lightboxes

Single- or double-sided



8. NEW 3D TFS

Seamless corners, creating room sets, break-out areas, suspended cubes and a wide variety of other display solutions



EVENT
DYNAMICS
cause and effect

MEETINGS

INCENTIVES

CONFERENCES

EVENTS

www.eventdynamics.co.za

EVENT
DYNAMICS
cause and effect



// Assembly

The TFS consists of frames connected with a bracket in each corner. It can be built in minutes, including the simple mounting of fabric graphics.

1. Slip the bracket into the channel provided
2. Tighten with an Allan key
3. Insert the fabric by pushing the silicone strip into the channel of the extrusion. The fabric has a tab to allow for easy removal.

// Contact details

Johannesburg: +27 11 447 4777
justin@scandisplay.co.za

Cape Town: +27 21 409 1200
jane@scandisplayct.co.za

Durban: +27 31 564 7602
jarryd@scandisplaydbn.co.za

Port Elizabeth: +27 73 236 6618
alastair@scandisplayec.co.za

Gaborone: +267 318 2525
naushad@scan.co.bw

