

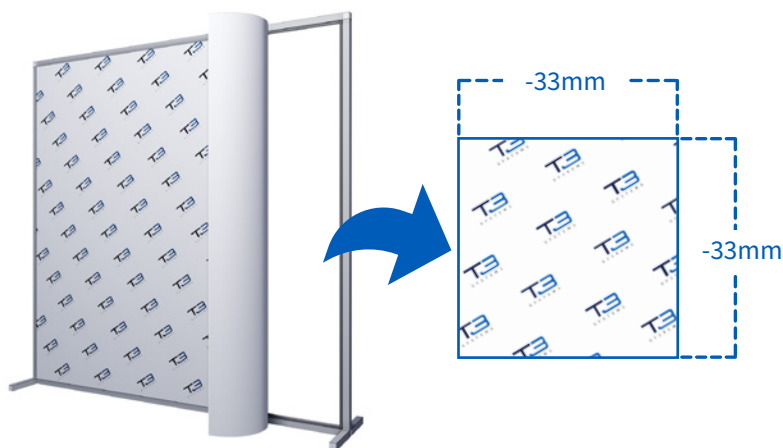
PREVENT THE SPREAD OF INFECTION

T3 Systems offers practical and simple solutions to help prevent the spread of infection. Our range of products include hygiene barriers, sanitary totems and many more designed to keep people safe and reduce the risk of infection. Ideal for use in retail environments, hospitals, workplaces and any other high-risk locations with human interaction. Please see below dimension guide to producing your graphic panels. (Sizes calculated in mm using centre to centre sizes as per drawings). Centre to centre (c/c) is calculated using the overall dimension minus 33mm, e.g 2000mm = 1967mm c/c.



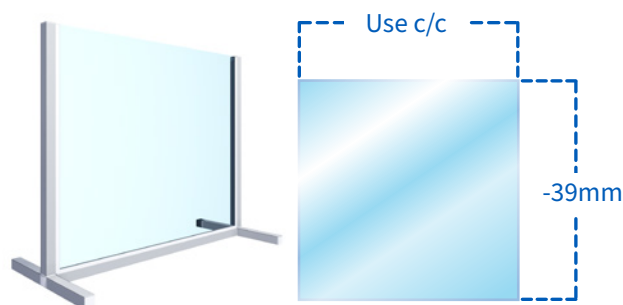
INTERNAL TEXTILE

Using GFS profile to internal side of tube



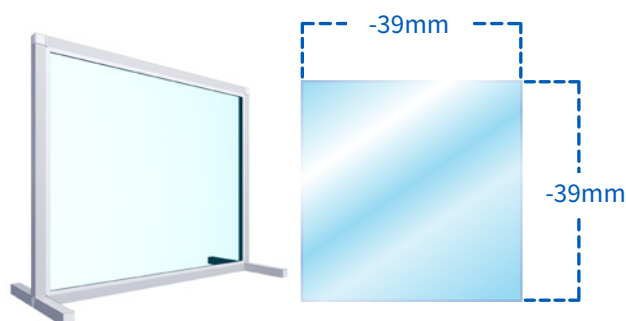
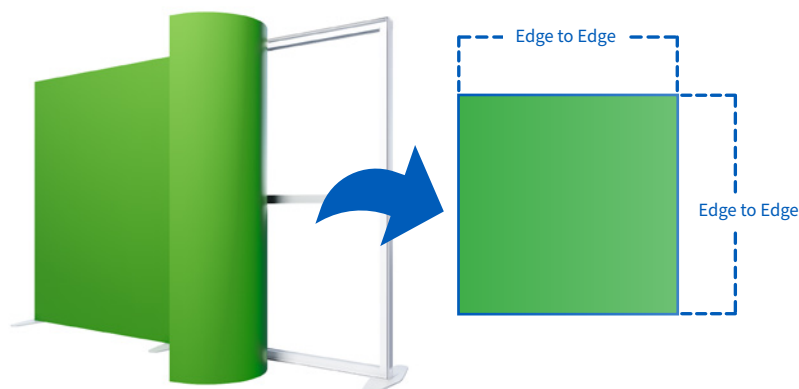
PLEXI / RIGID

Using FS profile to internal side of tube



EXTERNAL TEXTILE

Using FS profile to internal side of tube



Graphic sizes may vary, please consult your manufacturer before inspiring any graphics (graphics sizes provide are for guidance only)*



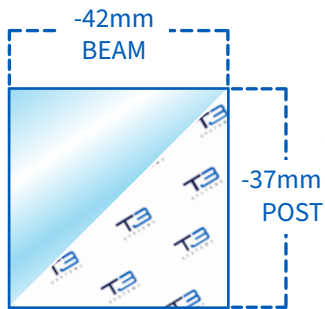
PREVENT THE SPREAD OF INFECTION

T3 Systems offers practical and simple solutions to help prevent the spread of infection. Our range of products include hygiene barriers, sanitary totems and many more designed to keep people safe and reduce the risk of infection. Ideal for use in retail environments, hospitals, workplaces and any other high-risk locations with human interaction. Please see below dimension guide to producing your graphic panels. (Sizes calculated in mm using centre to centre sizes as per drawings). Centre to centre (c/c) is calculated using the overall dimension minus 52mm for the beam and 41mm for the post.

PLEXI / RIGID

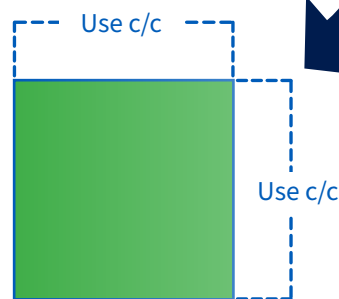
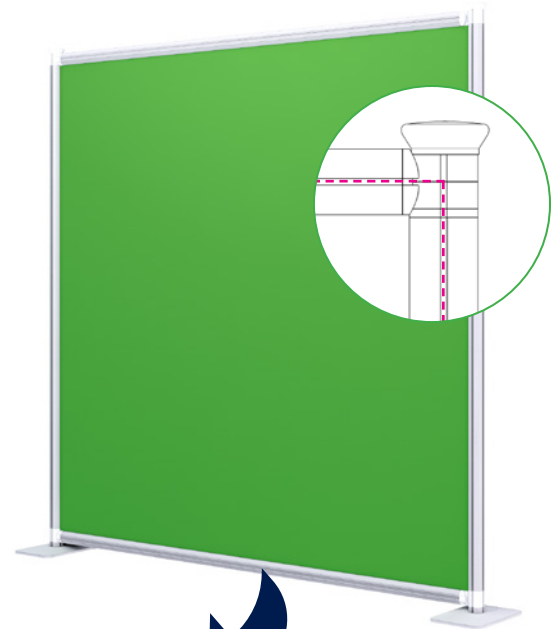
Direct panels inserted into post / beam profile. A margin of 5mm should be applied on the artwork.

For example, if a drawing has a horizontal of 1000mm c/c and upright post of 1085 c/c the Width and Height would be 958mm and 1048mm.



FABRIC KADER

Using 14mm Silicon edge stitched to fabric



***4.5mm Profile Width (Same for Beam & Posts)**
(6mm Protrusion)*
Profiles available in stock sizes

Graphic sizes may vary, please consult your manufacturer before inspiring any graphics (graphics sizes provide are for guidance only)*