

features and benefits:

- State-of-the-art 30mm aluminum tube frame with snap button assembly
- Fits on a 6ft wide table
- Easy to store and ship
- Quick to assemble

- Kit includes: one frame, one dye-sublimated pillowcase zipper graphic, stand-off monitor mount, and one wheeled molded OCS storage case
- Stand-off monitor mount is repositionable
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 61.969"w x 45.498"h x 25.193"d Approximate weight (includes graphic): 15.62 lbs / 7 kgs	Total visual area: 62"w x 45.5"h 1575mm(w) x 1156mm(h) Please be sure to include a 2" bleed around the perimeter.
Shipping	Refer to related graphic template for more information.
Shipping dimensions: 1 OCS case: 19"I x 19"w x 45"h 483mm(I) x 483mm(w) x 1143mm(h) Approximate shipping weight (with case): 33.61 lbs / 15.25 kgs	Visit: www.exhibitors-handbook.com/ graphic-templates

additional information:

Graphic material:

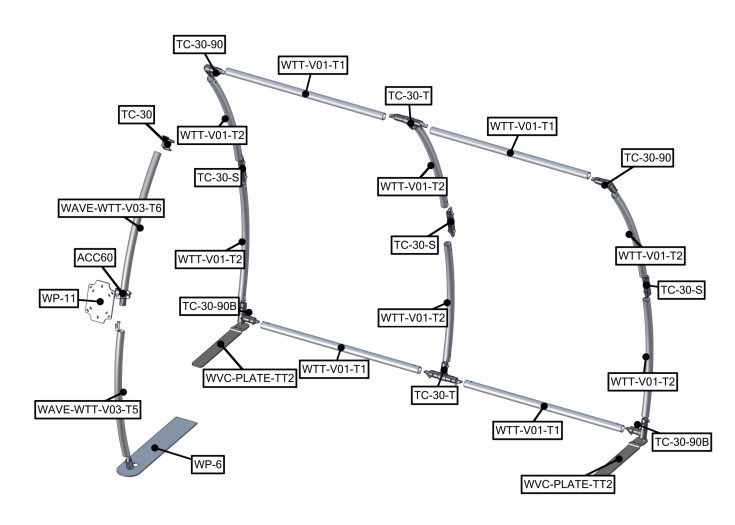
Dye-sublimated zipper pillowcase fabric

Monitor mount max weight/size: 21 lbs / 9.5 kgs

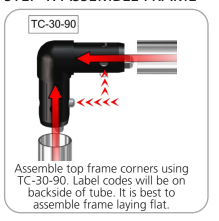
*Monitor not included

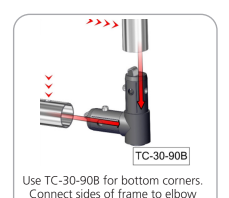
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

Parts Included			
Part Label	Qty	Part Code	
30MM TUBE CLAMP	x1	ACC60	
90 DEGREE ELBOW JOINT FOR 30MM TUBING WITH INSERT FOR BASEPLATE	x2	TC-30-90B	
90 DEGREE ELBOW JOINT FOR 30MM TUBING	x2	TC-30-90	
INLINE CONNECTOR FOR 30MM TUBING	х3	TC-30-S	
T JUNCTION FOR 30MM TUBING	x2	TC-30-T	
30MM CURVED TUBE (R1100MM X 610MM)	x1	WTT-V03-T5	
30MM CURVED TUBE SWAGED ONE END (R1100MM X 610MM)	x1	WTT-V03-T6	
WP-6 WELDED PLATE	x1	WP-6	
WP-11 WELDED PLATE	x1	WP-11	
30MM STRAIGHT TUBE (738MM)	x4	WTT-V02-T1	
30MM CURVED TUBE (R1210MM X 550MM)	х6	WTT-V02-T2	
STEEL PLATE FOR WVC TT2	x2	WVC-PLATE-TT2	
TABLETOP FABRIC GRAPHIC	x1	WTT-V03-G	



STEP 1: ASSEMBLE FRAME





joint by pressing snap buttons.

