

Formulate 10' Horizontal Curve - Kit 4

FMLT-WH10-04

Formulate™ is a collection of sophisticated, ergonomically designed exhibit booths. Formulate combines state-of-the-art zipper pillowcase dye-sublimated fabric coverings with advanced lightweight aluminum structures to provide unique design, functionality, and style. The excellence of the Formulate line of displays, hanging structures and products is simply unmatched. Stretch fabric graphics are hand-sewn, durable and dry-cleanable.



features and benefits:

- State-of-the-art 30mm aluminum tube frame with snap button assembly
- Easy to store and ship
- Quick to set up
- Kit includes: one frame, one dye-sublimated zipper pillowcase graphic, stand-off literature rack, and one wheeled molded OCL and OCH2 storage case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
<p>Assembled unit: 112.0604" w x 92.7634" h x 28.1894" d</p> <p>Stand-off Literature Rack: 23.6" w x 92.7" h x 19.15" d</p> <p>Approximate weight (includes graphic): 41.5 lbs / 18.8 kgs</p>	<p>Total visual area: 123.125" w x 92" h</p> <p>Stand-off graphic total visual area: Top & bottom: 21" w x 17" h</p> <p>Please be sure to include a 2" bleed around the perimeter of dye-sublimated graphics and a 1/2" bleed around the perimeter of PCV graphics.</p>
<p>Shipping</p> <p>Shipping dimensions - ships in two cases: One OCL case: 19" l x 19" w x 56" h One OCH2 case: 52" l x 30" w x 15" h</p> <p>Approximate shipping weight (with cases): 91.5 lbs / 41.5 kgs</p>	<p>Refer to related graphic template for more information.</p> <p>Visit: www.exhibitors-handbook.com/graphic-templates</p>

additional information:

Graphic material:
Dye-sublimated zipper pillowcase fabric,
3mm white PVC

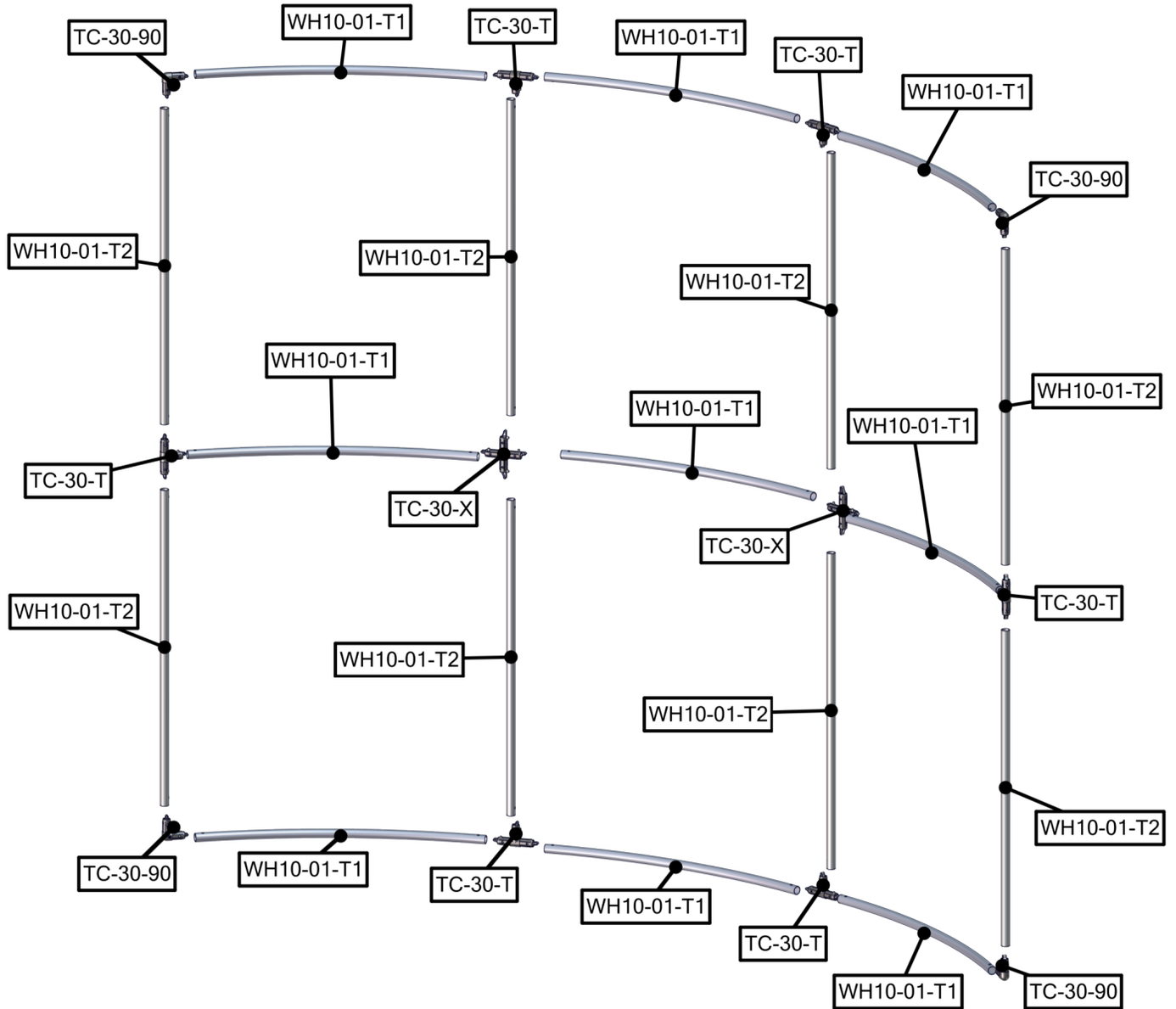
Optional accessories:
Lumina 8-50 watt halogen lighting, graphic header, larger freight cases



www.display-setup-animations.com

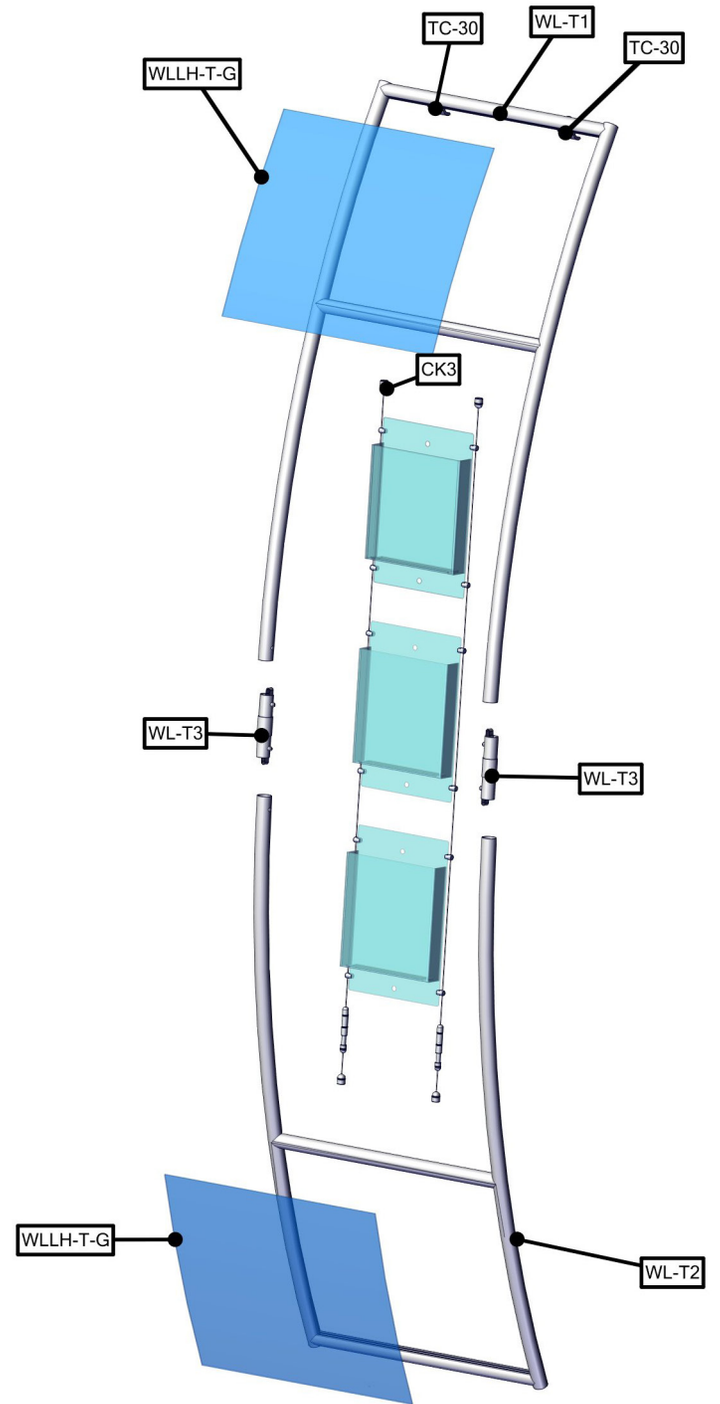
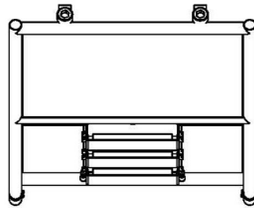
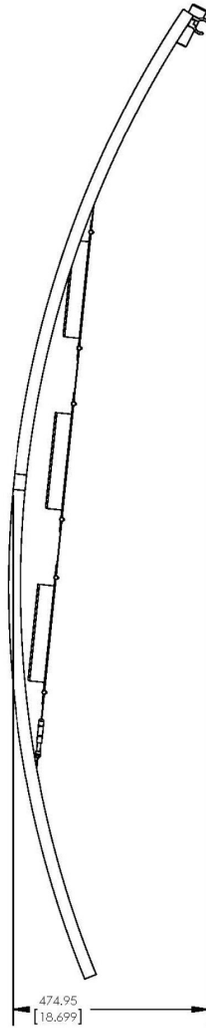
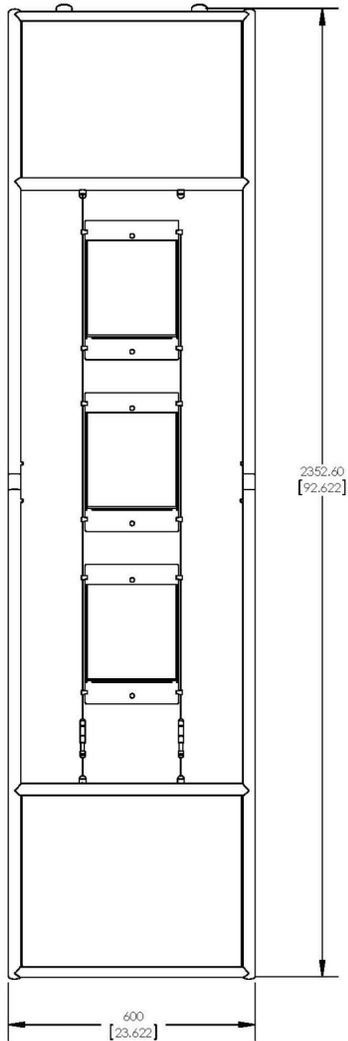
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

Parts Included		
Part Label	Qty	Part Code
FABRIC GRAPHIC	x1	WH10-01-G
90 DEGREE ELBOW JOINT FOR 30MM TUBING	x4	TC-30-90
T JUNCTION FOR 30MM TUBING	x6	TC-30-T
4 WAY JUNCTION FOR 30MM TUBING	x2	TC-30-X
R2000MM X 30MM TUBE (997MM ARC)	x9	WH10-01-T1
1114MM X 30MM TUBE	x8	WH10-01-T2

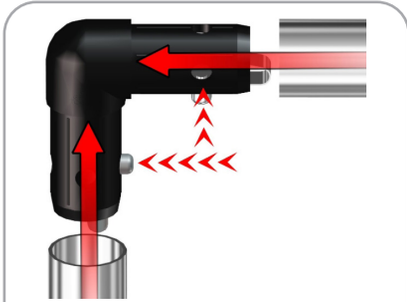


Parts Included – Ladder

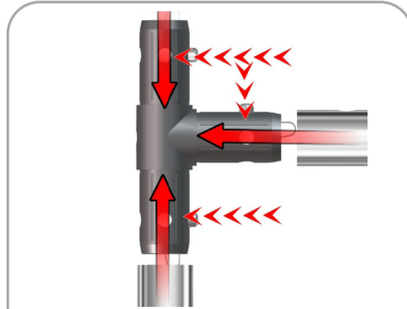
Part Label	Qty	Part Code
CABLES WITH (3) LITERATURE POCKETS	x1	CK3
SILVER ANODIZE FINISH 30MM TUBE CLAMP	x2	TC-30-30
30MM TUBE SECTION	x2	WL-T3
TOP SINTRA GRAPHICS	x2	WLLH-T-G
30MM TUBE SECTION	x1	WL-T2
30MM TUBE SECTION	x1	WL-T1



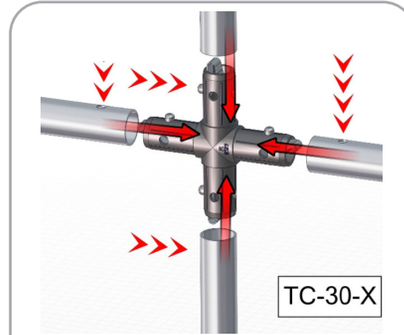
STEP 1: ASSEMBLE FRAME



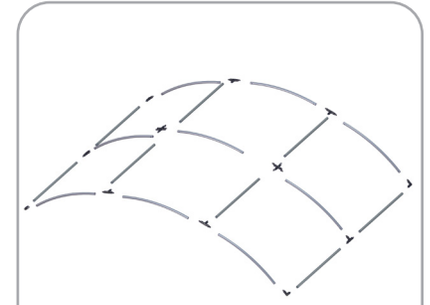
Assemble top frame corners using TC-30-90. Label codes will be on backside of tube. It is best to assemble frame laying flat.



Connect top and bottom sides of frame using TC-30-T by lining up holes with snap buttons.

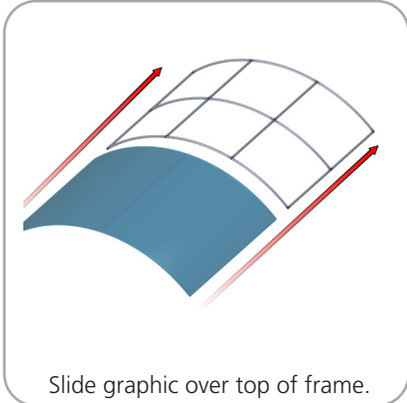


Use TC-30-X to connect middle frame sections; snap on button.

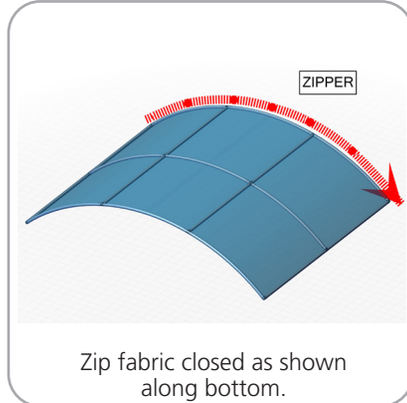


Frame assembly is complete once all sides and middle are connected.

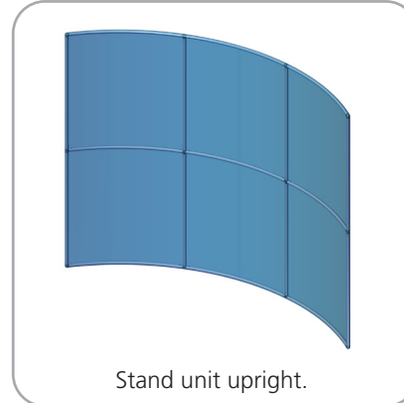
STEP 2: ATTACH GRAPHIC



Slide graphic over top of frame.

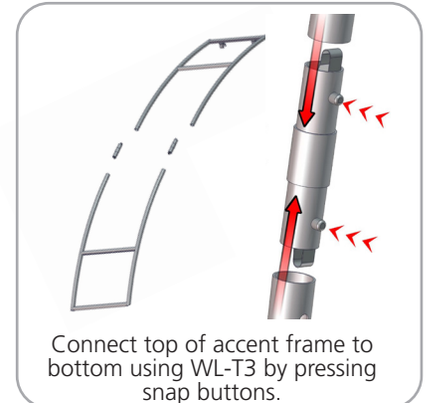


Zip fabric closed as shown along bottom.



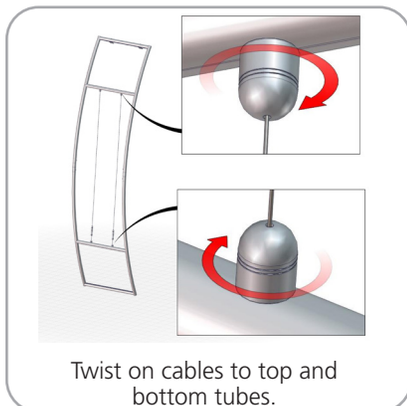
Stand unit upright.

STEP 3: ASSEMBLE STAND-OFF LADDER FRAME

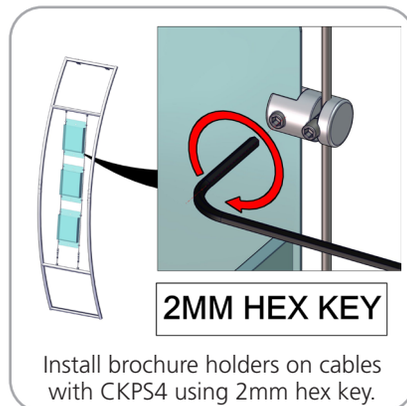


Connect top of accent frame to bottom using WL-T3 by pressing snap buttons.

STEP 4: ATTACH LITERATURE HOLDER

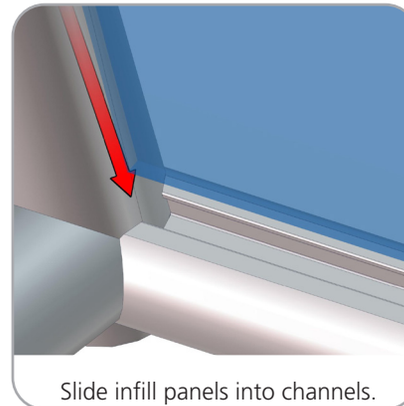


Twist on cables to top and bottom tubes.



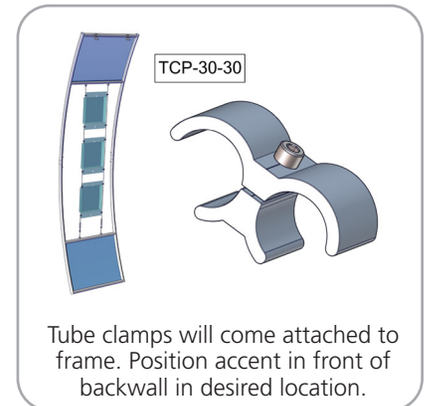
Install brochure holders on cables with CKPS4 using 2mm hex key.

STEP 5: ATTACH GRAPHICS

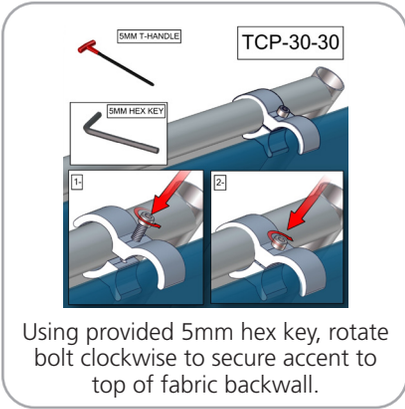


Slide infill panels into channels.

STEP 6: ATTACH TO BACKWALL WITH CLAMPS



Tube clamps will come attached to frame. Position accent in front of backwall in desired location.



Using provided 5mm hex key, rotate bolt clockwise to secure accent to top of fabric backwall.