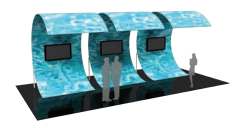
Formulate Surf Wall

SURF-WALL

Heavy-duty 50mm aluminum frames are coupled with stretch, zipper pillowcase fabric graphics to create flowing, uniquely-shaped Formulate™ curved walls and architectural structures that are ideal for tradeshows, events, corporate environments and interior spaces. With a variety of options, you can mix and match with other Formulate fabric structures to create the ideal display, booth or environment.







Top View

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.

features and benefits:

- Heavy-duty 50mm curved aluminum tube frames with support legs
- Organic C-shaped multimedia display
- One wall included. Easily add more surf walls for an even bigger impact!
- Kit includes: one frame, one dye-sublimated zipper pillowcase graphic, large monitor mount, one wheeled molded OCE and one wheeled molded OCH2 storage case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 92"w x 136.6875"h x 120.9375"d 2337mm(w) x 3472mm(h) x 3072mm(d)	Total visual area: Outside: 92"w x 271.6"h 2337mm(w) x 6899mm(h)
Large monitor mount: 42" / 50 lbs max	Inside: 92"w x 263"h 2337mm(w) x 5994mm(h)
Approximate weight (includes graphic): 120.57 lbs / 55 kg	Please be sure to include the 5" bleed around the perimeter.
Shipping	Refer to related graphic template for more information.
Shipping dimensions - ships in two cases: 1 OCL case: 19"l x 19"w x 56"h 1 OCH2 case: 52"l x 30"w x 15"h	Visit: www.exhibitors-handbook.com/ graphic-templates
Approximate shipping weight (with cases): 171.57 lbs / 77.8 kg	

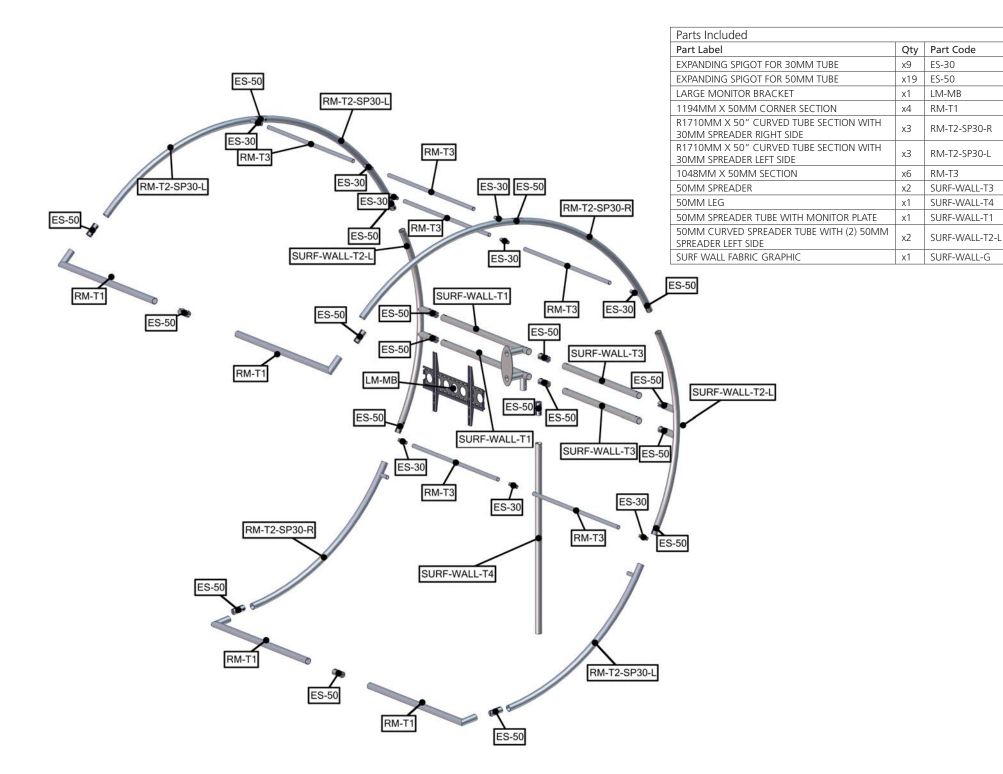
additional information:

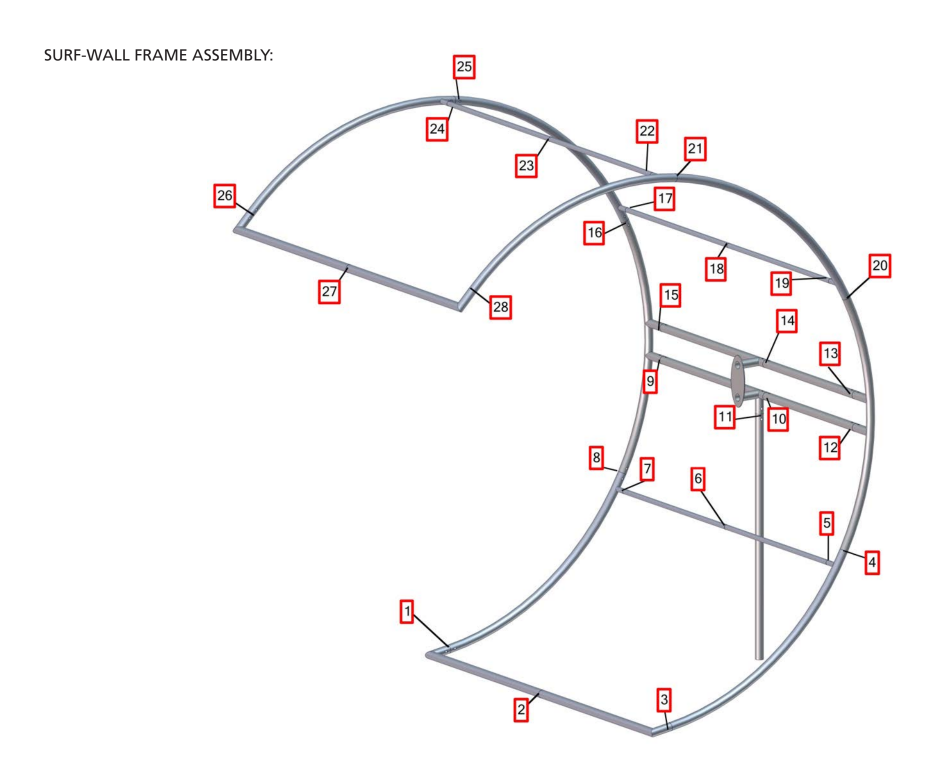
Graphic material: Dye-sublimated zipper pillowcase fabric

*Monitor not included

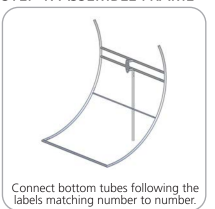


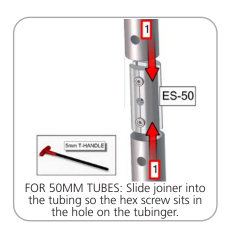
www.display-setup-animations.com

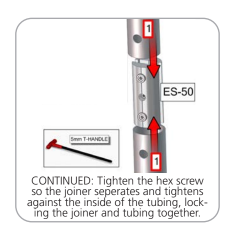


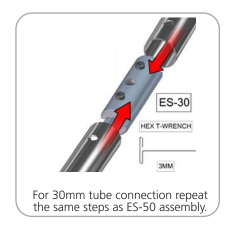


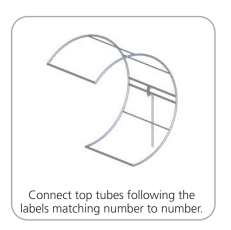
STEP 1: ASSEMBLE FRAME

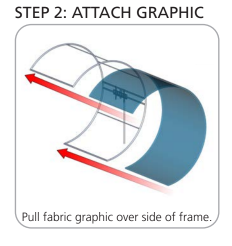




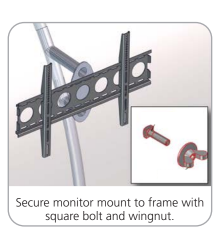












STEP 4: ZIP GRAPHIC

