

EASY ST display details & setup instructions



# easy st K01

#### K01

Easy ST is a collection of lightweight, portable fabric panel 10' and 20' exhibit booths. Easy ST systems combine various design options and make assembly and packing quick and easy.



### features and benefits:

- Velcro and push-pin-friendly fabric panels in your choice of 18 colors
- Each panel is numbered for easy assembly
- Comes with 10 fabric panels, 4 curved panels, 1 graphic header, 4-75 watt rear lights for graphic headers, 2 MCW42 cases, and 1 header bag
- One year limited warranty against all manufacturers defects

#### dimensions:

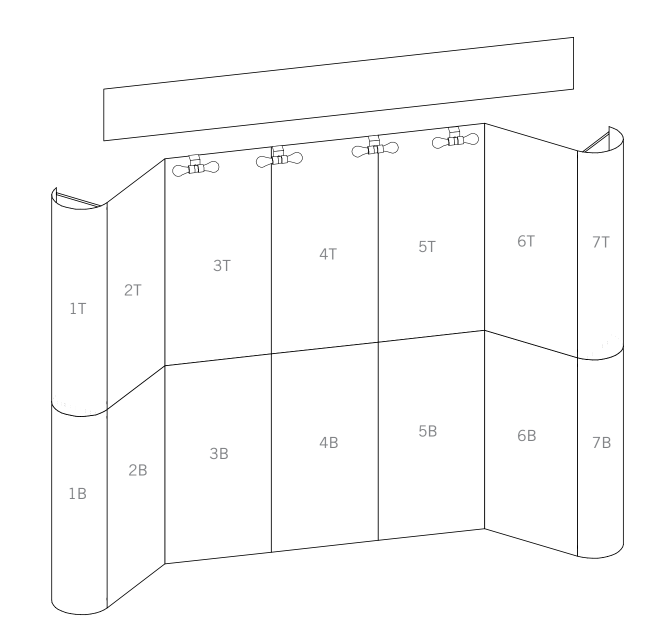
Hardware	Graphic
<b>Assembled unit:</b> 120"w x 99"h x 19"d 3048mm(w) x 2515mm(h) x 483mm(d)	<b>Graphic header:</b> 86"w x 14.75"h 2184mm(w) x 375mm(h)
Approximate weight: 135 lbs/ 61 kg	Fabric color options
	Regal - smooth textured fabric
	RO2 RO3 R11 RO4 RO1 RO5 Chrome Storm Chili Pepper Sapphire Carbon Electric Blue
	Premier - ribbed textured fabric
Shipping	
Shipping dimensions: with 2 MCW42 cases	R12 Nebula R04 Monarch R28 Persian Blue R06 Indigo R31 Eco Green R29 Beach
each case - 50"(I) x 29"(w) x 12"(h) 1270mm(I) x 737mm(w) x 305mm(h)	
127011111(1) X 73711111(W) X 30311111(11)	R30 Maroon R11 Flectric Red R02 Steel R03 Charcoal R15 Cinder R01 Lava
<b>Approximate shipping weight:</b> (entire kit) 179 lbs/ 81 kg	R30 Maroon R11 Electric Red R02 Steel R03 Charcoal R15 Cinder R01 Lava
additional information:	
Overhie header meterials	

**Graphic header materials:** 

UV printed vinyl on 3mm milk plex

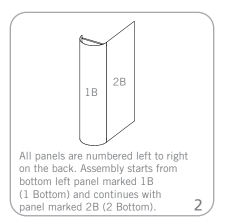
Lights included:

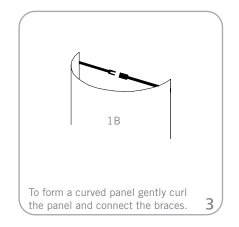
4 YLD 75 watt double bulb fixtures

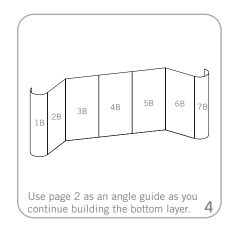


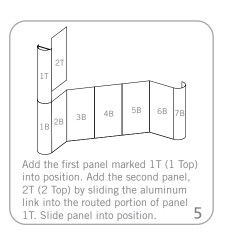
## Set-up

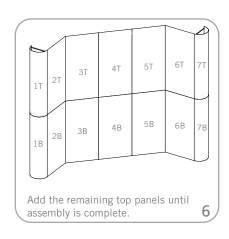


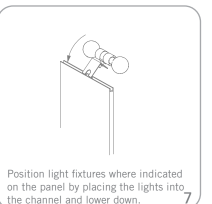


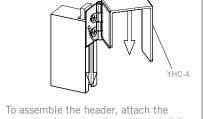




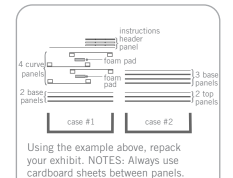








To assemble the header, attach the separate pieces together with the sliding connectors top and bottom and tighten the thumbscrews. The hinged connectors on the sides of the header hook over the panels as shown on page 2.



Always pack panels fabric to fabric

or back to back.