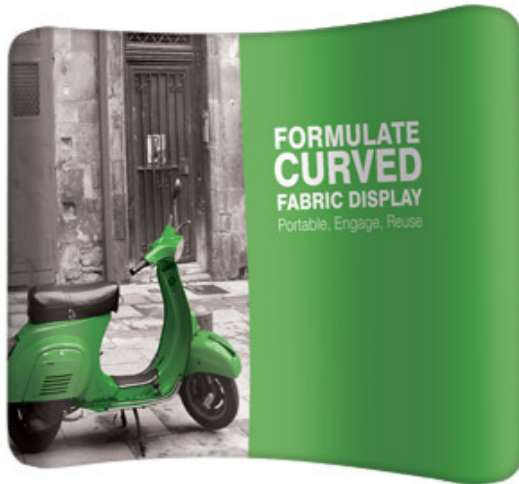


"Formulate Display"

Formulate 'Curved' Stand
Website Ref: **Formulate1**



Supplied in 3x Versions

Option 1:

Formulate Curved Fabric Display - 2.4m

Hardware Dimensions = **W2438mm** x H2280mm x D420mm

Graphics

Total Area (Including Bleed) = W2660mm x H2280mm

Total Finished Size = W2580mm x H2280mm

Total Visible Area = W2570mm x H2270mm

Option 2:

Formulate Curved Fabric Display - 3.0m

Hardware Dimensions = **W3048mm** x H2280mm x D538mm

Graphics

Total Area (Including Bleed) = W3240mm x H2360mm

Total Finished Size = W3160mm x H2280mm

Total Visible Area = W3150mm x H2270mm

Option 3:

Formulate Curved Fabric Display - 6.1m

Hardware Dimensions = **W6096mm** x H2280mm x D700mm

Graphics

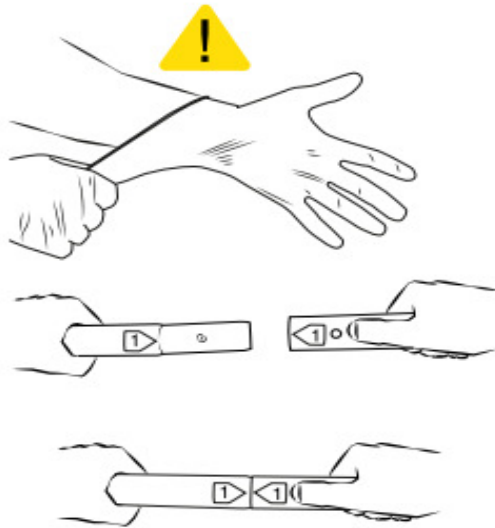
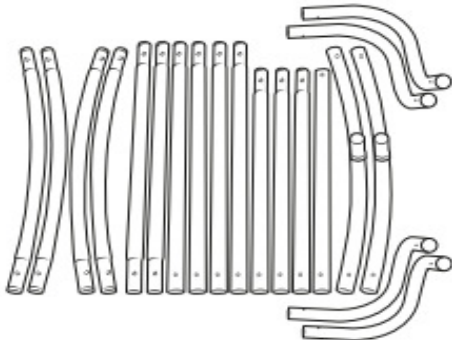
Total Area (Including Bleed) = W6280mm x H2360mm

Total Finished Size = W6200mm x H2280mm

Total Visible Area = W6190mm x H2270mm

Formulate 'Curved' Stand
Website Ref: **Formulate1**

Check for all components

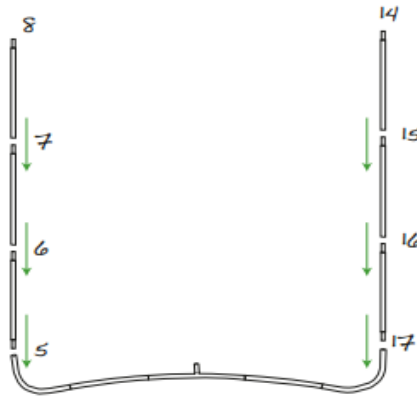


1



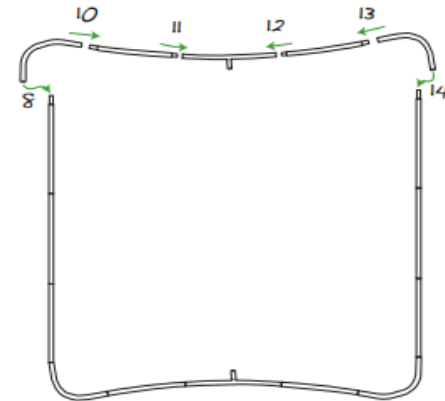
1. Connect parts 1 to 5 together (simple slot action)

2



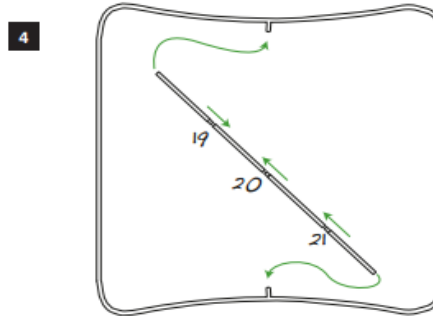
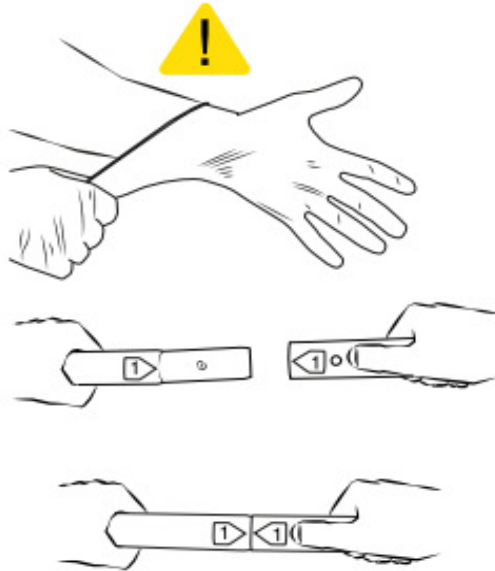
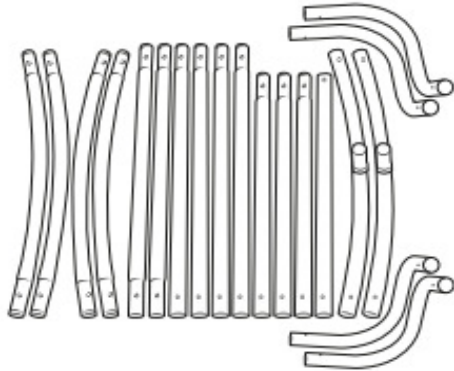
2. Connect parts 5+6+7+8 together
2. Connect parts 14+15+16+17 together

3

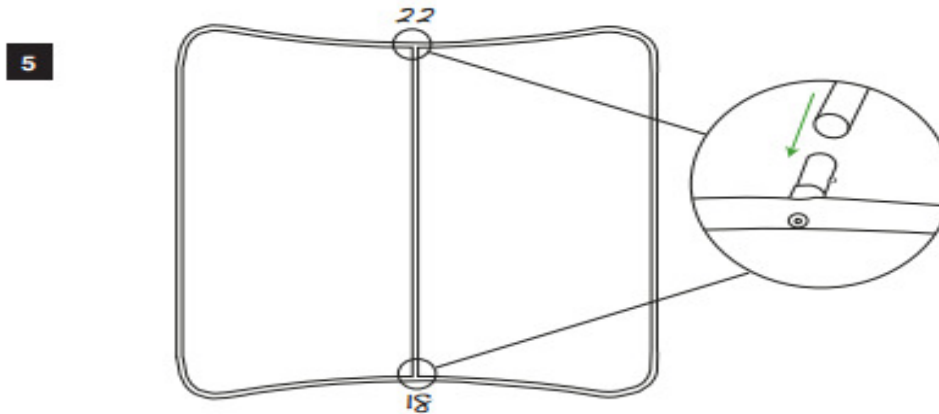


3. Connect parts 10+11+12+13+14 together

Formulate 'Curved' Stand
Website Ref: **Formulate1**



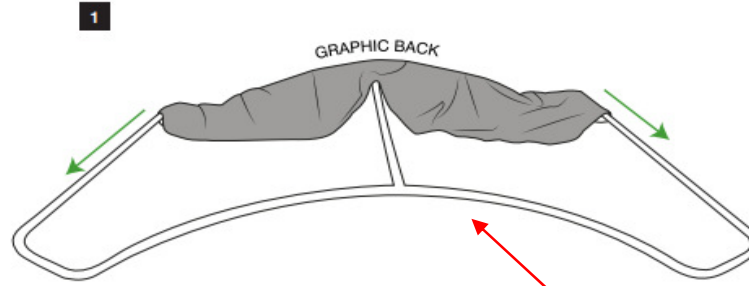
4. Connect parts 19+20+21 together



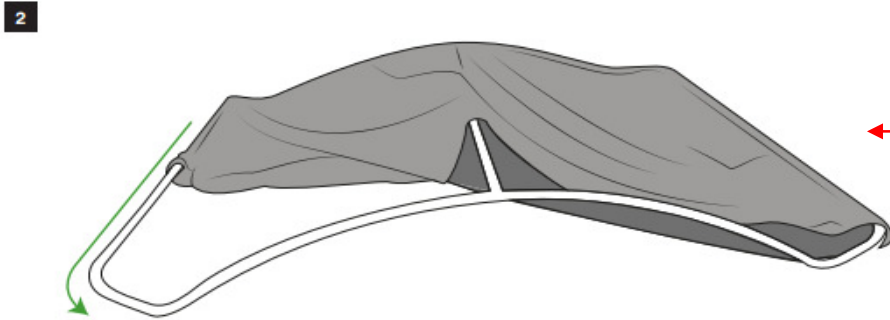
5. Connect parts 19+20+21 to both Centre Prongs 18+22

Congratulations - the whole frame has now been assembled!

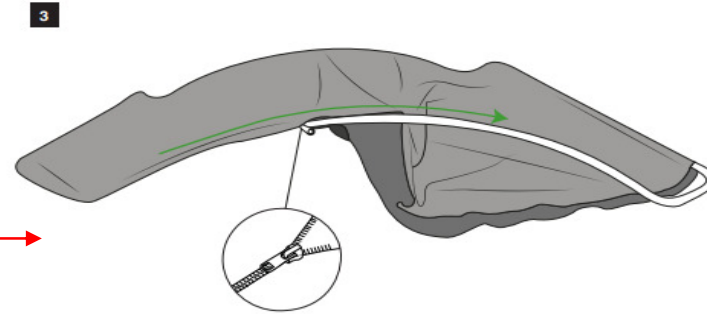
Graphic Attachment



1. Place the fabric sock over the shape
Tip - Start this from the 'Bottom Centre'



2. Pull fabric sock over all of the shape
Tip - Sock should cover all the shape!



3. Pull Graphics together at the bottom
Now Close The Zip

Graphic Removal - Just reverse all of the above steps, including frame assemble steps