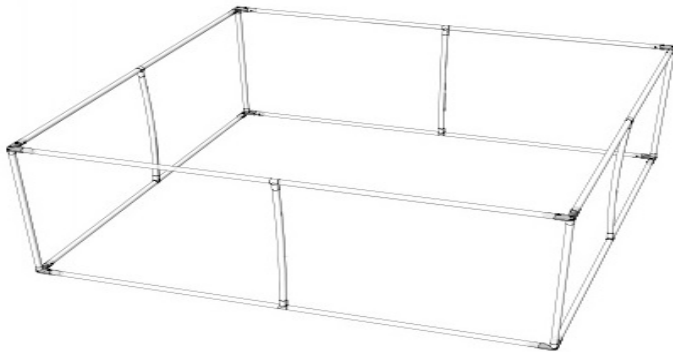


## "Formulate Hanging Display"

**Formulate Hanging "Rectangle"**  
Website Ref: **Formulate42**



Supplied in 1x Version Only

### Option 1:

**Formulate Fabric Display "Rectangle" - W3658mm x H1219mm**

#### Graphics

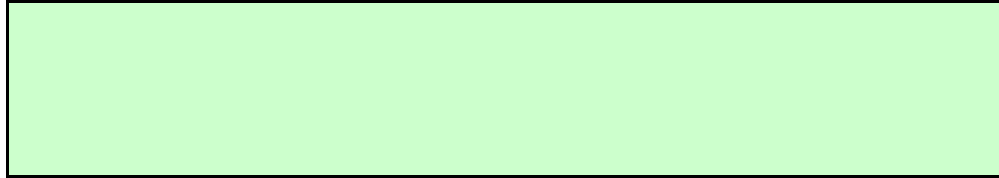
**Total Area** (Including Bleed) = W3658mm x H1219mm

**Finished** W3658mm x H1219mm + **Visible** W3600mm x H1200mm

### Option 2:



### Option 3:

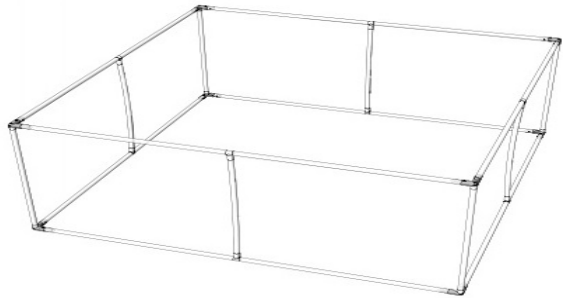


### Option 4:



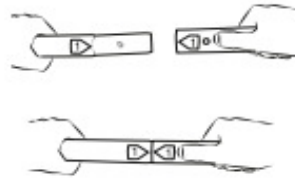
**Assembly**

Simple Steps - **However; Full Instructions** are supplied with each order



1. Connect all frame to create the shape  
Tip - See Step 2

2



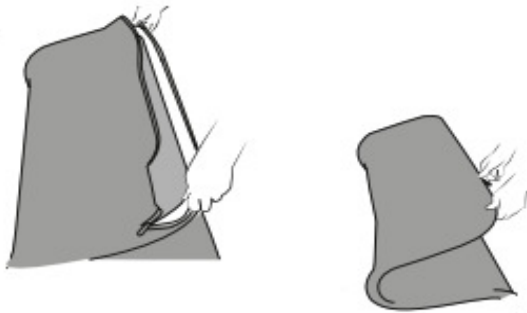
2. Rods are all numbered  
Tip - Graphic - Step 3 >

3



3. Graphics - Use Gloves to avoid dirt etc

4



4. Graphics simply slide over the frame  
4. Graphics - Now zip into place - Done!

5



5. Carry Bag or Bags are also supplied!



## "Formulate Hanging Display"

### Supporting



We recommend that you purchase our listed "Adjustable Cable Grippers"

**Action - Open our website [www.ukexhibition.co.uk](http://www.ukexhibition.co.uk)**

**Action - Search for product reference number = Formulate49**

Product Name = **Formulate Hanging - Rectangle**

Website Ref: **Formulate42**

*Recommended Adjustable Cable Grippers*

**Option 1 = Gripper Only =**

4 or 6

**Option 2 = Complete Order =**

4 or 6

**Option 3 = 50m Cable =**

1

#### *Advantages:*

- 1. Adjustable Cable Grippers make installation quick and easy**
- 2. Adjustable Cable Grippers can be infinitely adjusted**
- 3. Adjustable Cable Grippers can be used to suspend signage, Lighting Systems etc**

#### *Operation:*

- 1. Thread one end of the cable into section 1 - Then...**

*Either - Loop the excess wanted cable around a ceiling girder / purling*

*Either - Thread excess cable through a ceiling hanging eye bolt*

- 2. Then, thread end of cable around wanted support then, into the section 2 of the gripper**
- 3. Once connected - cut off excess un-wanted cable then....**
- 4. Repeat the process for all other gripper cable supports being used**
- 5. Removal is the simply a push-and-break-action on the actual gripper**

