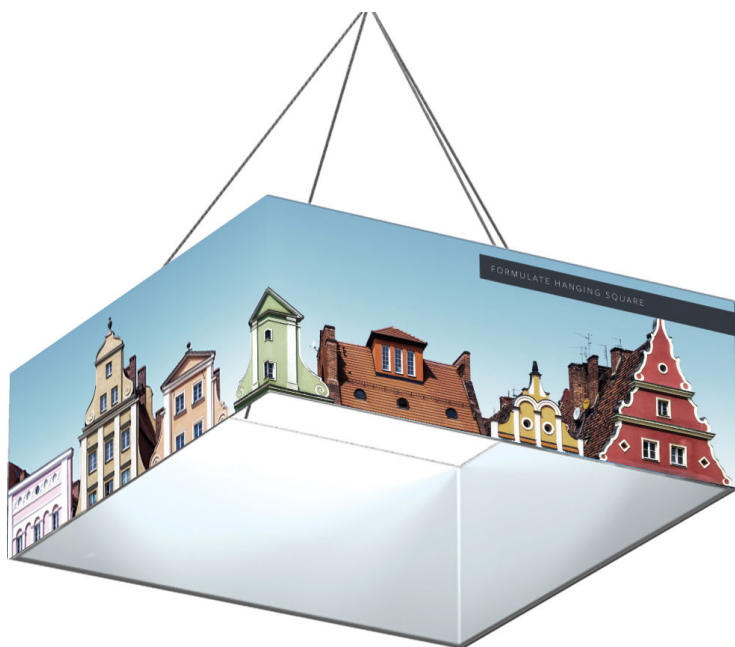


# Hanging Sign

## Formulate Square

V2



The suspended formulate has been specially created to provide a simple and secure installation. This way of communication in square form is ideal to be seen from great distance

## Characteristics

- Tubular structure with aluminum anodized that can be connected by sleeves
- Hooks included
- Cables not included
- Pair of gloves included
- Bag for transportation included (padded)

Recommended With :



**Sling With Hook**

H-CABLE-01-SE  
+ FX402

## Product Advantages

- Easy to put up/assemble
- Quick assembly – push button system
- Double sided option
- 3 size options

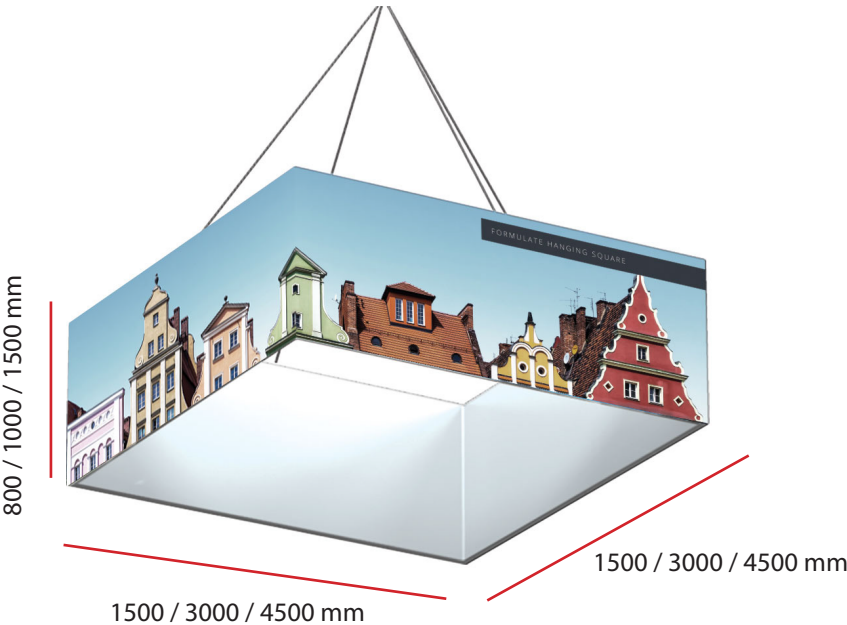
## Recommended media

- Stretchable fabric
- We recommend a zipped finish
- Visible dimensions :
  - FORM-SQU-80 : 800 (h) x 1500 (l) mm
  - FORM-SQU-100 : 1000 (h) x 3000 (l) mm
  - FORM-SQU-150 : 1500 (h) x 4500 (l) mm

The provided templates are for reference only. They consider the internal processes that may differ depending on your equipment, materials and finishes. If you choose to do the printing yourself, it is your responsibility to test the compatibility of the graphic with the product first before use.

# Hanging Sign

## Formulate Square



### Padded bag included dimensions

- FORM-SQU-80 = 1450 (l) x 230 (p)
- FORM-SQU-100 = 1480 (l) x 300 (p)
- FORM-SQU-150 = 1480 (l) x 350 (p)

### Hooks included

- FORM-SQU-80 = 4 Hooks
- FORM-SQU-100 = 4 Hooks
- FORM-SQU-150 = 4 Hooks

### Structural information

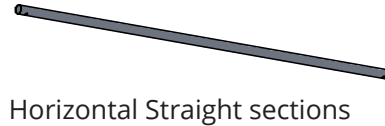
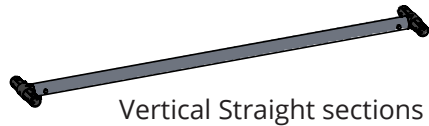
Product	Design	Dimensions of Structure Assembled (mm) h x l x w	Weight Of Structure	Box Dimensions (mm) h x l x W	Box Weights
FORM-SQU-80	Formulate Square 1500mm	800 x 1500 x 1500	7,5 kg	210 x 1500 x 200	9 kg
FORM-SQU-100	Formulate Square 3000mm	1000 x 3000 x 3000	11,5 kg	200 x 1500 x 300	13 kg
FORM-SQU-150	Formulate Square 4500mm	1500 x 4500 x 4500	17 kg	270 x 1620 x 320	18,5 kg

# Hanging Sign Formulate Square

V2

## Visual assemble of structure

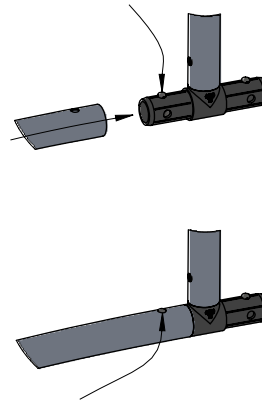
Contents :



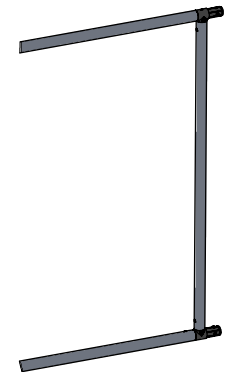
**1** Start by connecting a sub-assembly



**2** Press the push button to connect the section to the end piece



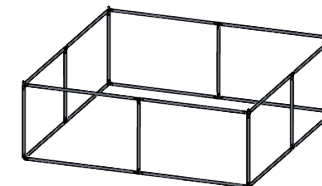
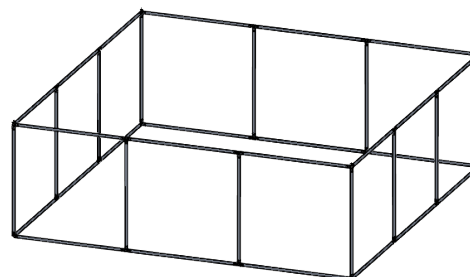
**3** The sub assembly is connected



**4** Repeat steps 1,2 and 3 for each sub assembly, then connect them together to form the square

The number of subassemblies depends on the size of the structure selected

FORM-SQU-150



FORM-SQU-100



FORM-SQU-80

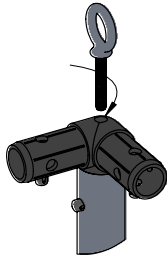
# Hanging Sign

## Formulate Square

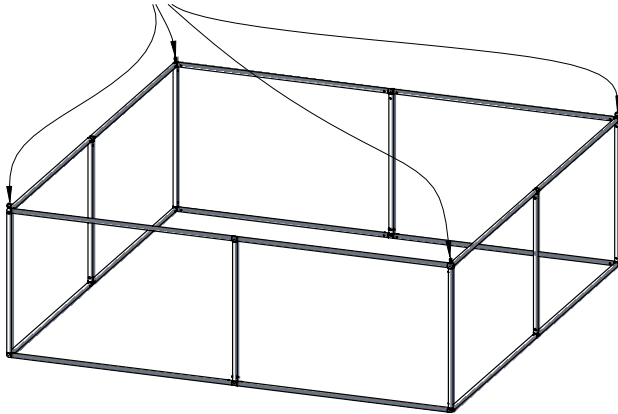
V2

### Assembly of the structure and graphics

- 5** Screw the hooks onto the connectors



Hook Placement  
For FORM-SQU-100



- 6** Slide the graphic over the bottom of the structure, making sure the hooks are positioned on the top



- 7** Close the graphic using the zip

