## Modular Display System/Centro 1



#### **CENTRO 1 - Modular Display System**

- Designed for a banner graphic with horizontally hemmed pockets or rigid panel up to 7mm thick
- Innovative modular display system
- Contemporary neon acrylic features
- Unique, robust anodised aluminium construction
- Requiring only a single hex bit for complete assembly
- 4mm Hex key supplied
- Shaped silver base plate to maximise stability
- Quality assured 5 year guarantee

## Modular Display System/Centro 1

#### Available in 3 widths

• Graphic widths - 750mm, 1500mm and 2250mm







C1K/75

C1K/150

C1K/225

#### **Specifications**

#### Centro 1 750mm (C1K/75)

- Weight with wheeled trolley case 27kg
- Maximum footprint 1006mm x 380mm

#### Centro 1 1500mm (C1K/150)

- Weight with wheeled trolley case 28kg
- Maximum footprint 1756mm x 380mm

#### Centro 1 2250mm (C1K/225)

- Weight with wheeled trolley case 29kg
- Maximum footprint 2508mm x 380mm

Overall height of all Centro kits is 2015mm. The above weight figures include the kit, wheeled trolley case and packaging.

## Modular Display System/**Centro** 1

#### Post caps available in various colours

• Range of coloured neon acrylic features - blue, green, red and standard frost





#### **CENTRO** wheeled trolley case

- Compact and durable moulded plastic case and lid
- Base fitted with Rubber Wheels
- Moulded lid handle with additional side carry handle
- 3 lid latches with lockable facility
- White lined graphics tube 254mm dia. x 980mm (can hold 4 x 1990mm drops)
- Internal elasticated product retaining strap
- Overall case dimensions 520mmW x 440mmD x 1130mmH
- Net weight 9.0kg
- Net weight 9.0kg
  Overlite energy 12 men
- Quality assured 12 months guarantee



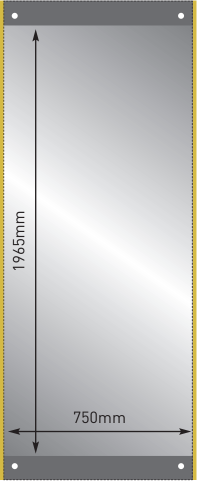
#### 4mm Hex Key

- High strength nylon handle
- Ergonomic handle for maximum grip and comfort

## **CENTRO** 1 (750mm - double sided tape) Graphic Specification

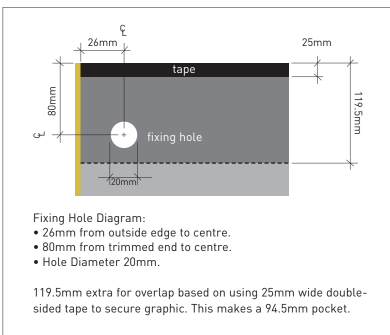
### 1965mm x 750mm

#### TOP

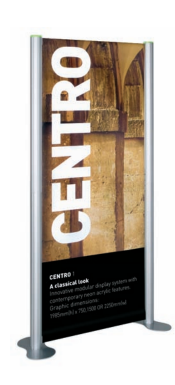


- Visible graphic area 1965mmH x 750mmW
- Finished print size 2204mmH x 750mmW
  - Image bleed area 2204mmH x 770mmW (10mm to vertical edges of the design)

BOTTOM



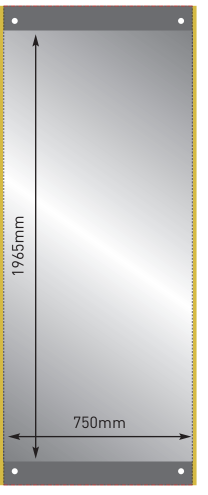
---- Graphic folding edge/crease line



## **CENTRO** 1 (750mm - sewn pockets) Graphic Specification

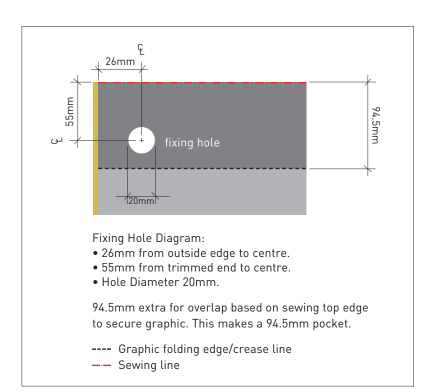
### 1965mm x 750mm

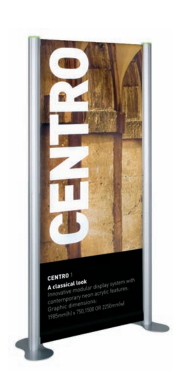
TOP



- Visible graphic area 1965mmH x 750mmW
- Finished print size 2154mmH x 750mmW
  - Image bleed area 2154mmH x 770mmW (10mm to vertical edges of the design)

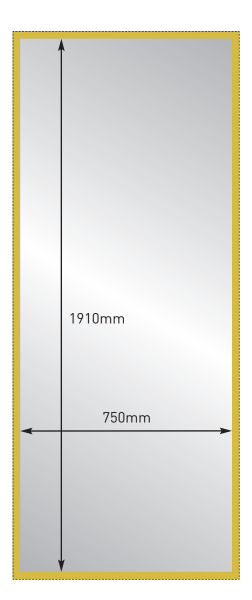
BOTTOM



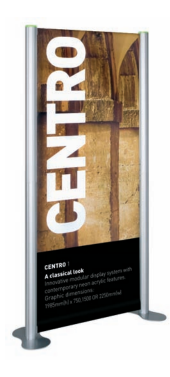


## **CENTRO** 1 (750mm) Graphic Specification for rigid panel

### 1910mm x 750mm

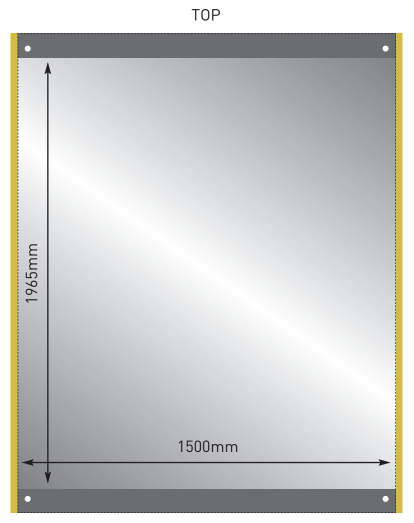


- Visible graphic area 1910mmH x 750mmW
- Finished print size 1930mmH x 764mmW (7mm max. panel thickness)
  - Image bleed area 1930mmH x 764mmW (7mm to vertical edges and 10mm to horizontal edges of the design)



## **CENTRO** 1 (1500mm - double sided tape) Graphic Specification

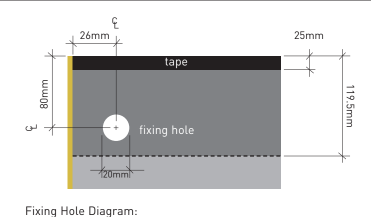
### 1965mm x 1500mm



 Visible graphic area 1965mmH x 1500mmW
 Finished print size 2200mmH x 1500mmW
 Image bleed area

(10mm to vertical edges of the design)

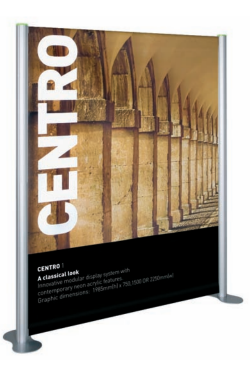
BOTTOM



- 26mm from outside edge to centre.
- 80mm from trimmed end to centre.
- Hole Diameter 20mm.

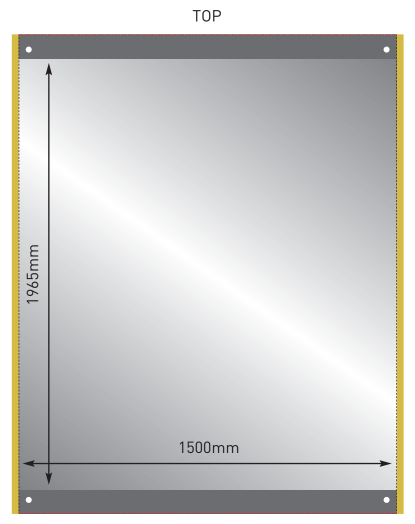
119.5mm extra for overlap based on using 25mm wide doublesided tape to secure graphic. This makes a 94.5mm pocket.

---- Graphic folding edge/crease line



## **CENTRO** 1 (1500mm - sewn pockets) Graphic Specification

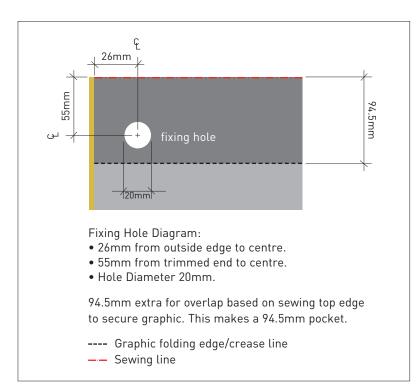
### 1965mm x 1500mm

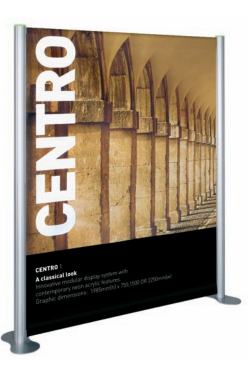


 Visible graphic area 1965mmH x 1500mmW
 Finished print size 2154mmH x 1500mmW

Image bleed area 2154mmH x 1520mmW (10mm to vertical edges of the design)

BOTTOM



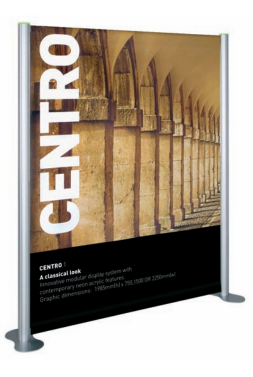


## **CENTRO** 1 (1500mm) Graphic Specification for rigid panel

### 1910mm x 1500mm

,	
	1910mm
-	1500mm
,	

- Visible graphic area 1910mmH x 1500mmW
- Finished print size 1930mmH x 1514mmW (7mm max. panel thickness)
  - Image bleed area 1930mmH x 1514mmW (7mm to vertical edges and 10mm to horizontal edges of the design)

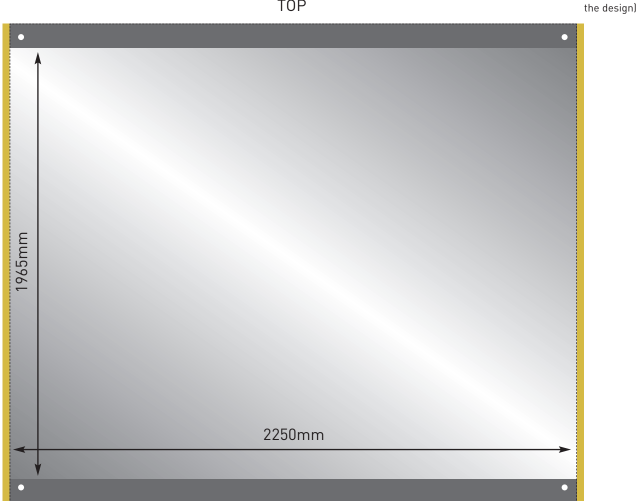


## CENTRO 1 (2250mm - double sided tape)

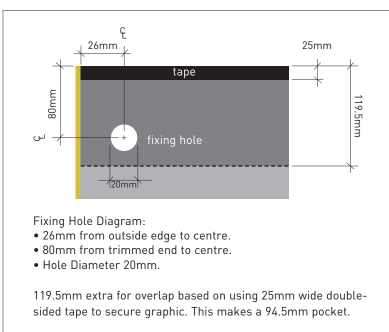
### **Graphic Specification**

### 1965mm x 2250mm

TOP







---- Graphic folding edge/crease line



Visible graphic area 1965mmH x 2250mmW

2204mmH x 2250mmW

Finished print size

Image bleed area 2204mmH x 2270mmW (10mm to vertical edges of

## CENTRO 1 (2250mm - sewn pockets)

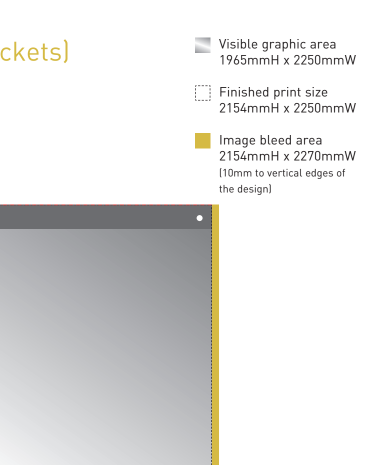
### **Graphic Specification**

### 1965mm x 2250mm

•

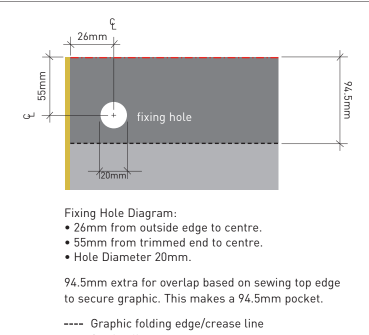
1965mm

TOP





#### BOTTOM





—— Sewing line

## **CENTRO** 1 (2250mm) Graphic Specification for rigid panel

### 1910mm x 2250mm

,	
	1910mm
	2250mm
,	

- Visible graphic area 1910mmH x 2250mmW
- Finished print size 1930mmH x 2264mmW (7mm max. panel thickness)
  - Image bleed area 1930mmH x 2264mmW (7mm to vertical edges and 10mm to horizontal edges of the design)



# **Centro** 1 Assembly Instructions





Stand base on the ground. Loosen grub screws and slide both connector bars half way out of groove and retighten. Repeat for other base post. **Note:** Base plates pre-assembled on kits supplied in carry bag only.





The upper 8-way post end cap has two notches which should align with the connector bar grooves shown in stage 1. Join posts and tighten the grub screws to make assembly secure. Repeat for other base posts.

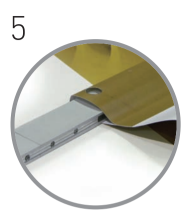
3





Assemble the horizontal rails in the same manner as the posts by loosening connector bars, sliding in between rails and retightening.



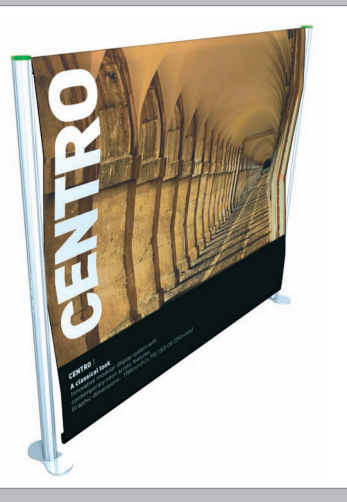


Slide one set of horizontals into the top pocket of the graphic ensuring that the connector bars are on the underside of the profiles.



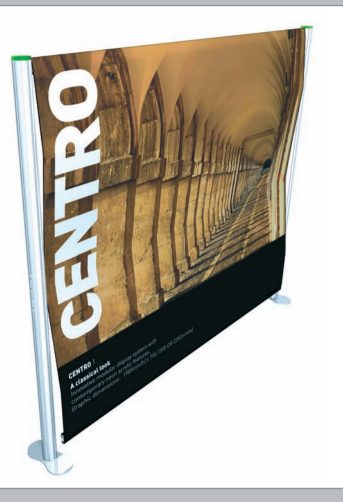


Connect the top horizontal rail to the two posts and tighten grub screws to secure in place.





Slide the other set of horizontals into the bottom pocket of the graphic ensuring that the connector bars are on the underside of the profiles.







Tension graphic by pulling down the bottom horizontal rail and secure to both posts by tightening grub screws.

