



# Wing Manual

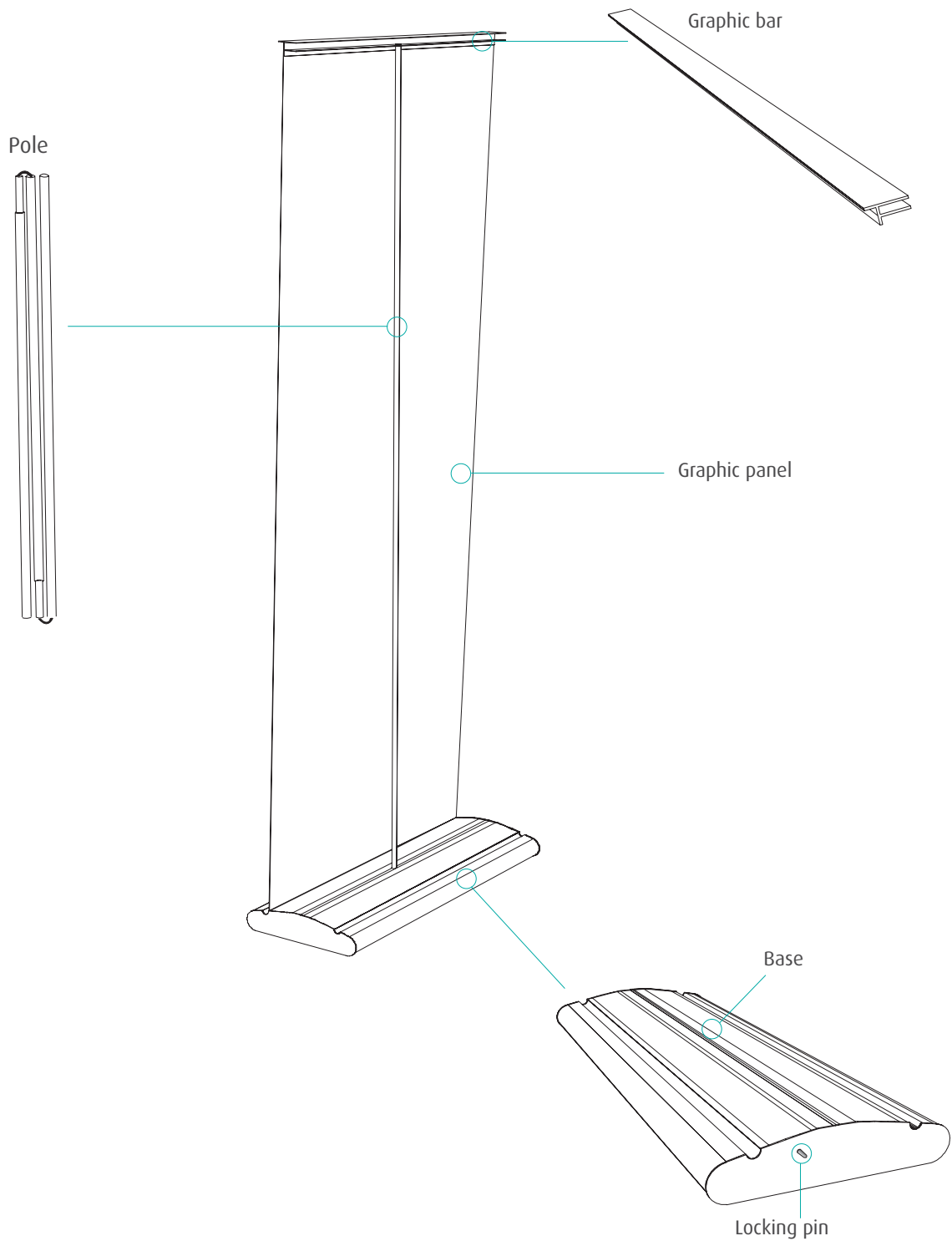
[www.premier-framework.com](http://www.premier-framework.com) T:+44 (0)20 8655 6100 F:+44 (0)20 8655 6101

# Premier Wing components:

## 850 & 1000

---

The Premier 850 and 1000 Wings are made up of the following components:

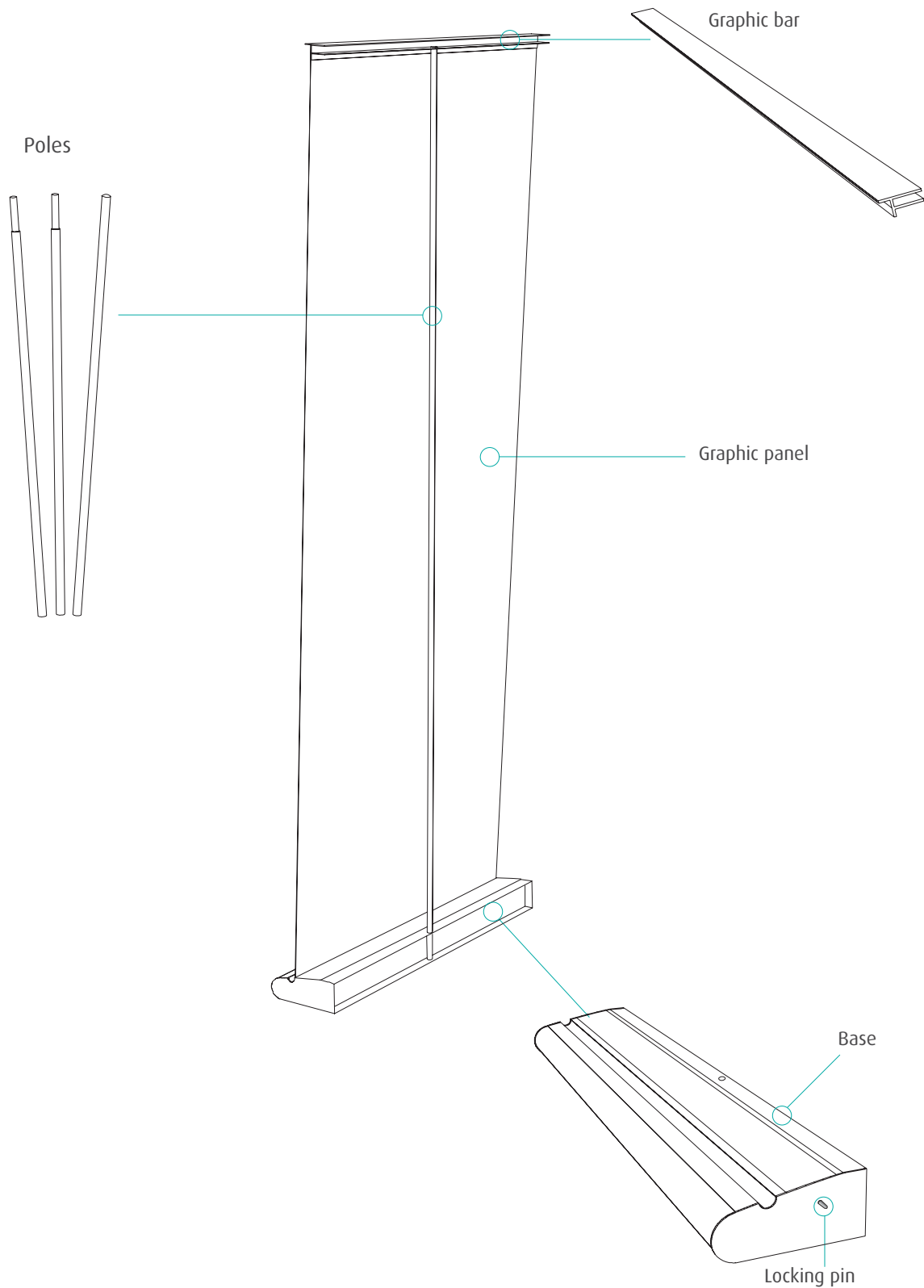


# Premier Wing components:

## Mini

---

The Premier Mini Wing is made up of the following components:

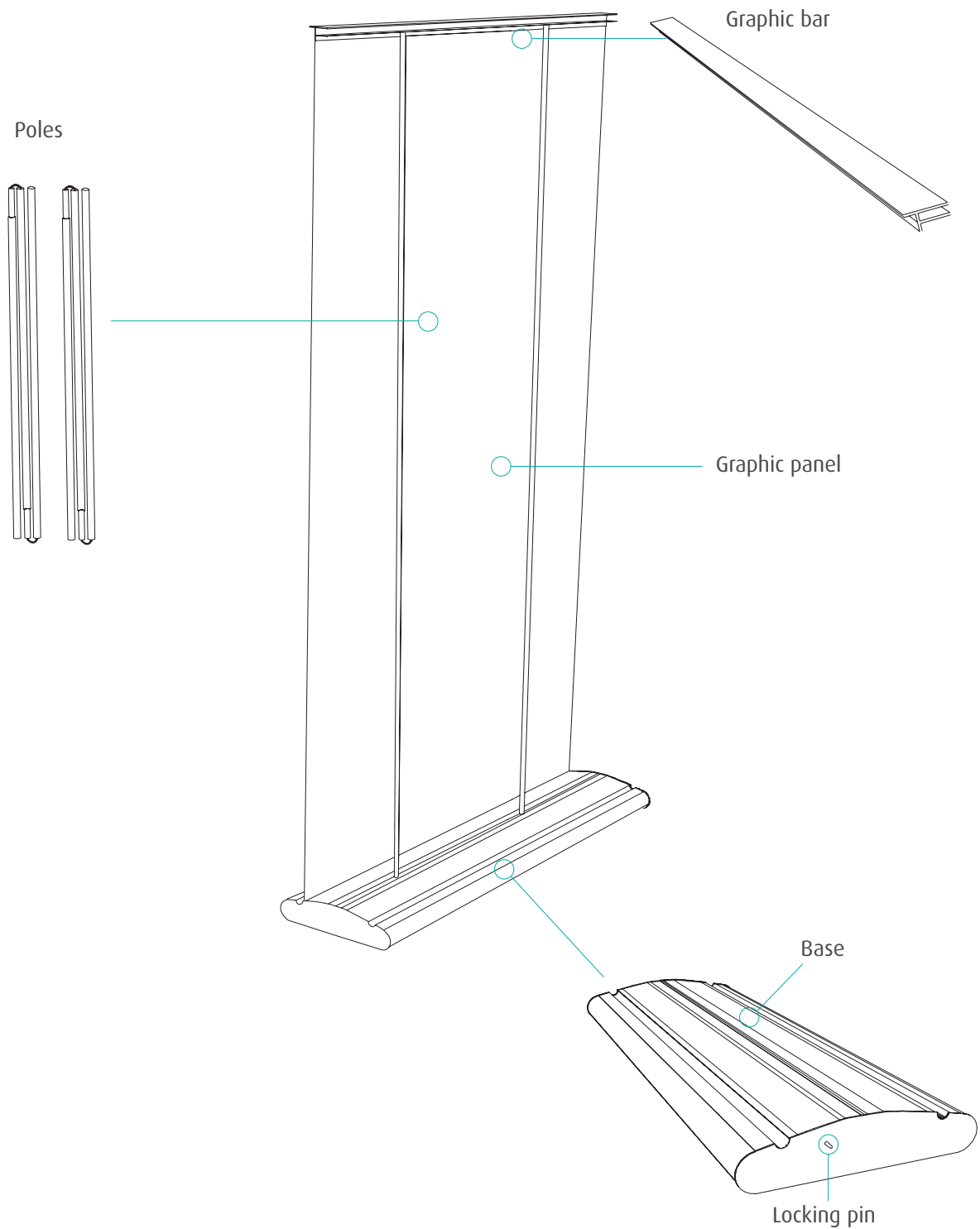


# Premier Wing components:

## 1250

---

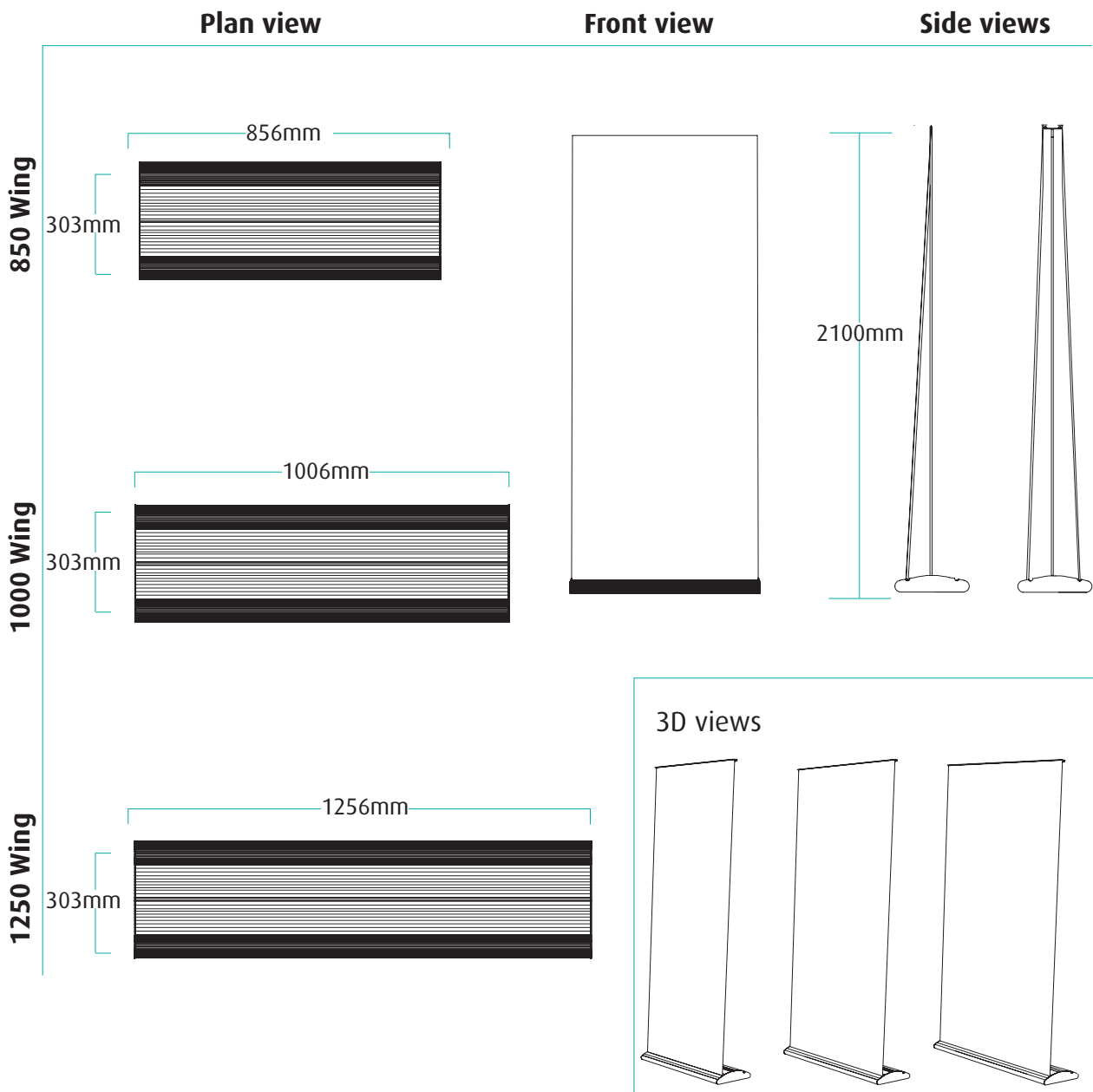
The Premier 1250 Wing is made up of the following components:



# Premier Wing types:

850, 1000 and 1250

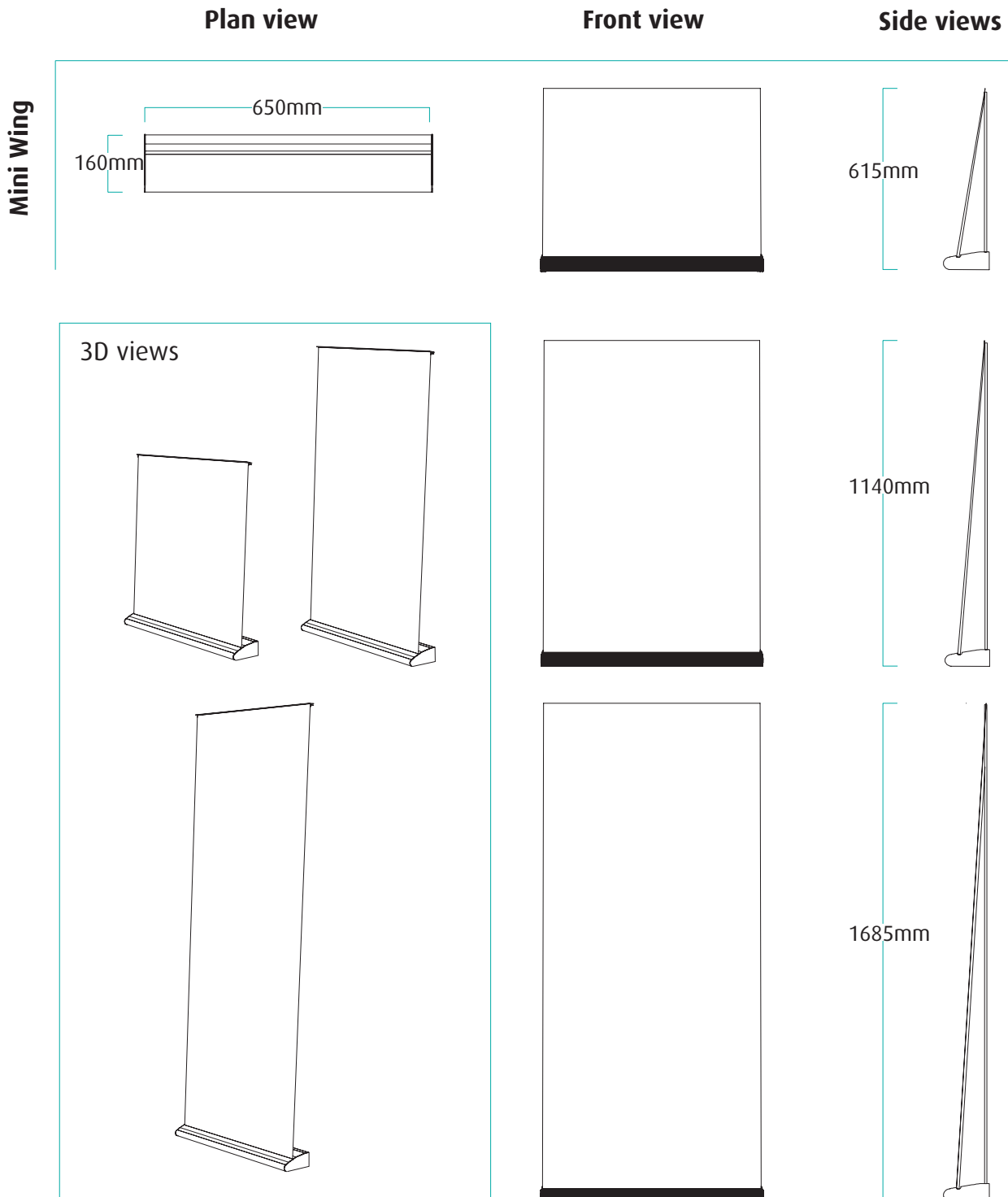
The Premier 850, 1000 and 1250 Wings are available with either single or double sided graphic panels.



# Premier Wing types:

Mini

The Premier Mini Wing is available in one size with one graphic panel which can be set at three different heights.

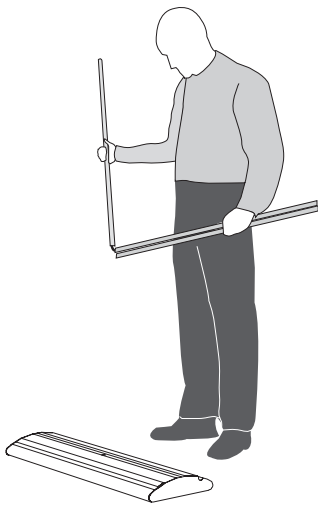


# Premier Wing (single) construction:

850, 1000 & 1250

The Premier 850, 1000 & 1250 Wings are made up of an aluminium base with a graphic panel rolled up inside it. The following diagrams show how the Premier Wing is assembled.

## Stage 1 - assembling the pole



Place the base on the floor and unfold the pole until the three component slots together to form a rigid pole.



When the pole is fully extended, insert it into the hole on top of the base ensuring it locates in the bottom hole.

## Stage 2 - pole insertion



The Premier 1250 Wing has two poles that are made up and inserted in the same way, as shown above.



Standing behind the banner, from the side holes of the base pull the graphic bar up and extend it towards the top of the pole (s).

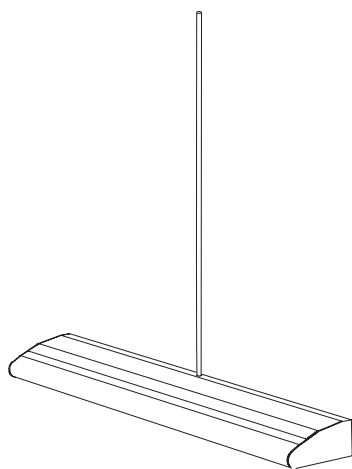
# Premier Wing construction:

## Mini

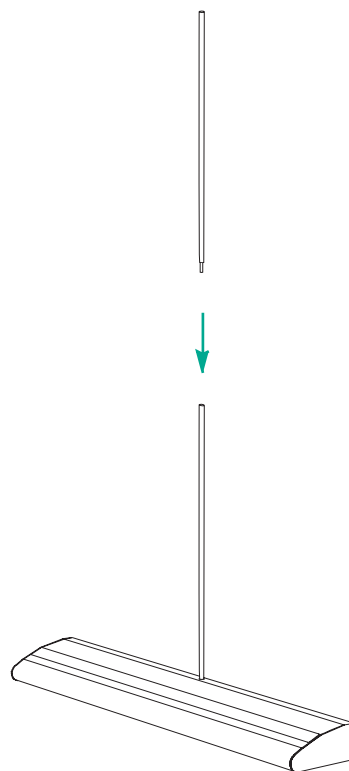
---

The Premier Mini Wing is made up of an aluminium base with a graphic panel rolled up inside the base. It can be used at three different heights. The diagrams below demonstrate how the poles fit together for use at each of the three different heights

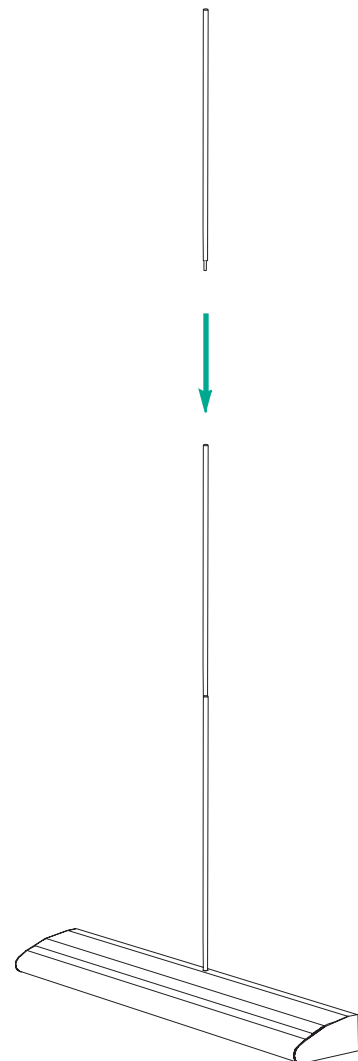
### Stage 1 - assembling the pole



Insert the female pole into the base for the lowest height.



For the medium height add the first male pole.



For the maximum height add the last male pole.

---

# Premier Wing construction:

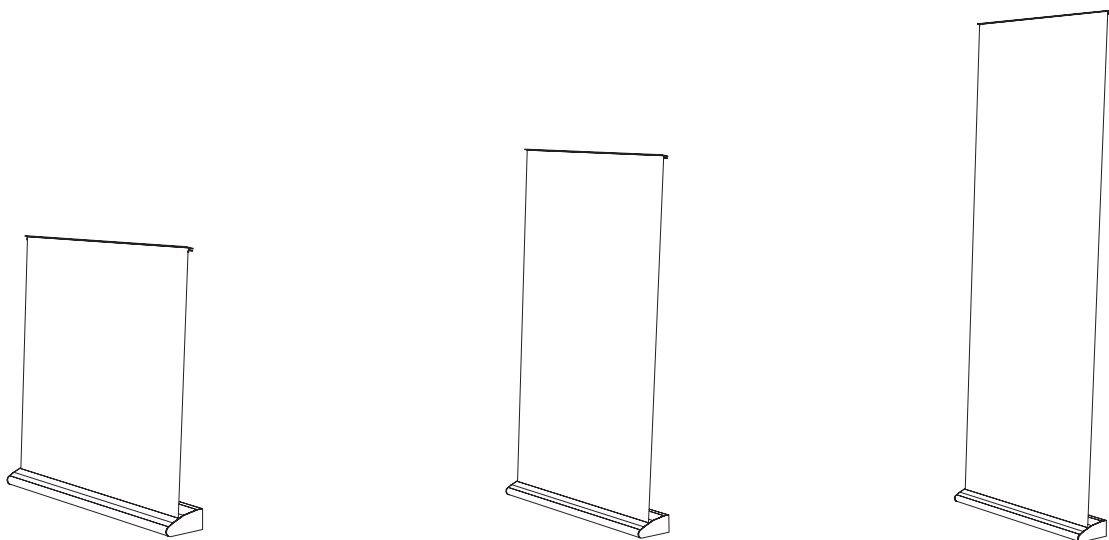
## Mini

---

### Stage 2 - graphic bar extension



Pull the graphic bar up and extend it towards the top of the pole. The principle is the same on all heights of the Mini Wings.



The Premier Mini Wing is shown with the graphic panel at each of its three heights.

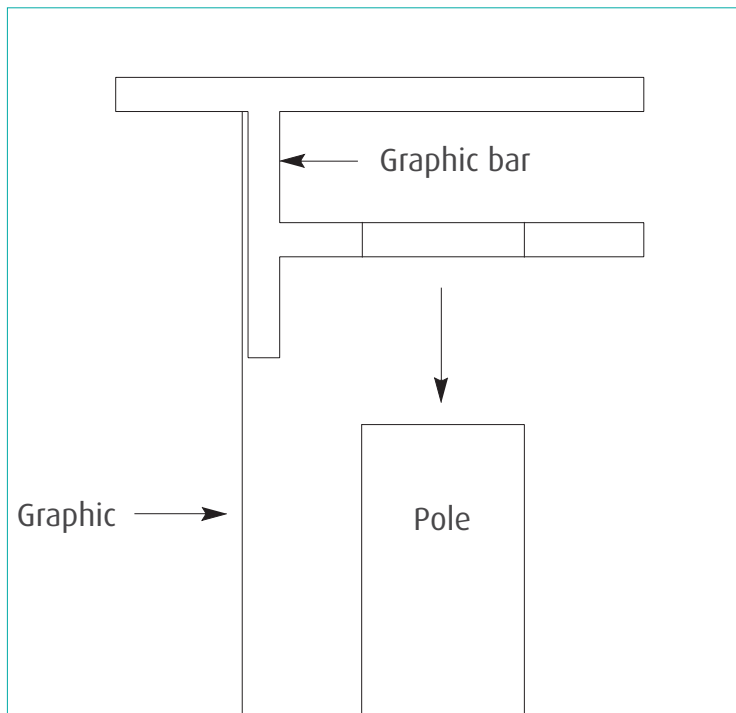
---

# Premier Wing construction:

## Mini

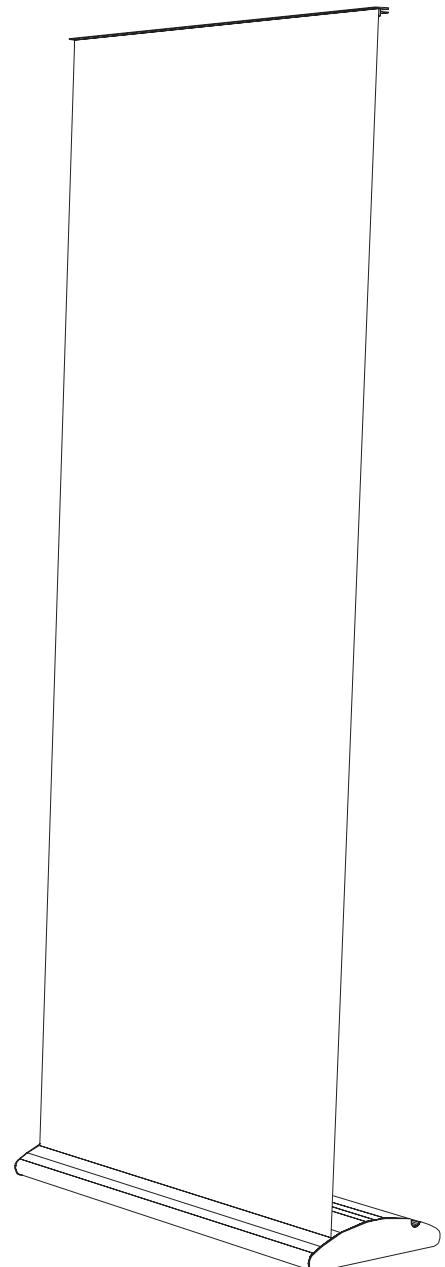
---

### Stage 3 - graphic bar attachment



On the underside of the graphic bar that is attached to the top of the graphic panel you will see a hole. Standing behind the Premier Wing, extend the graphic panel until you can locate this hole with the top of the panel.

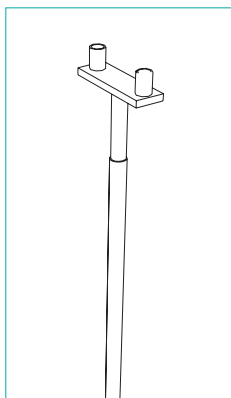
The Wing is now ready for use.



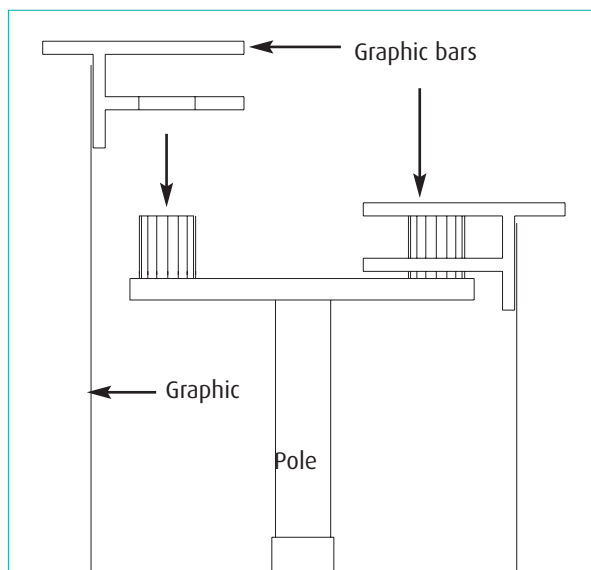
# Premier Wing (double) construction:

850, 1000 & 1250

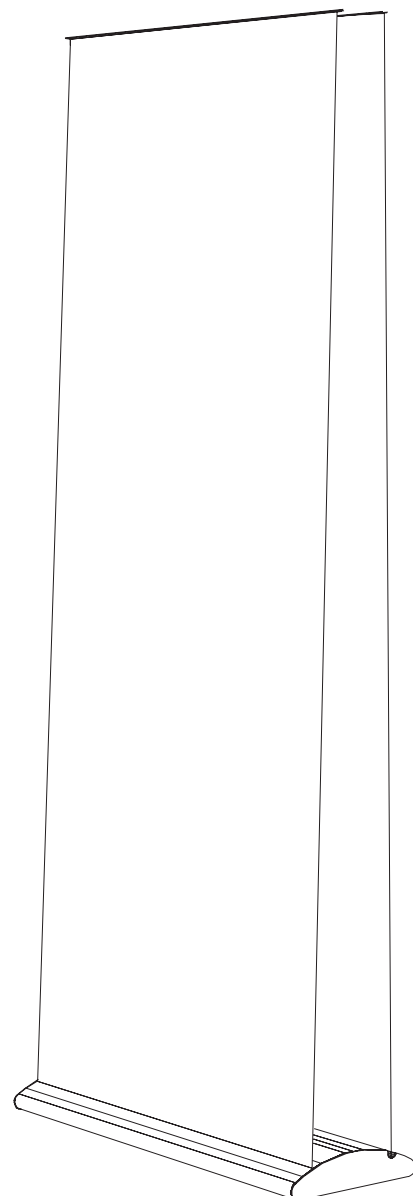
The only difference in the setting up of the single and the double Premier Wings is the addition of a 'T' shaped connector that is attached to the top of the pole, which allows both graphic panels to hang at the same time.



Shows the 'T' bar that allows both panels to hang.



Attach the 'T' bar to the top of the pole and gently extend each graphic panel so that the 'T' bar slots into the hole on each graphic bar.

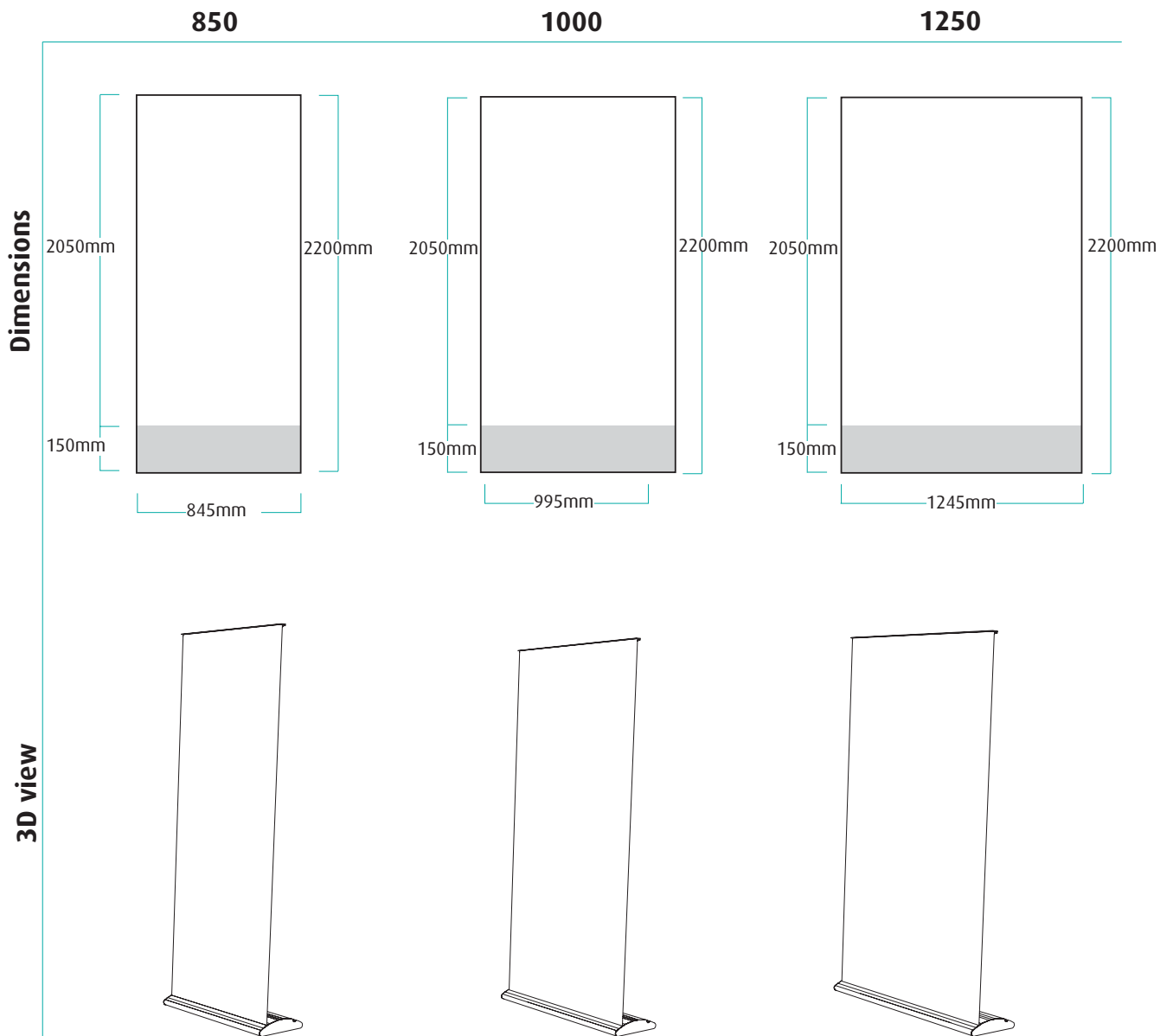


The completed double Premier Wing.

# Premier Wing panel dimensions:

850, 1000 & 1250

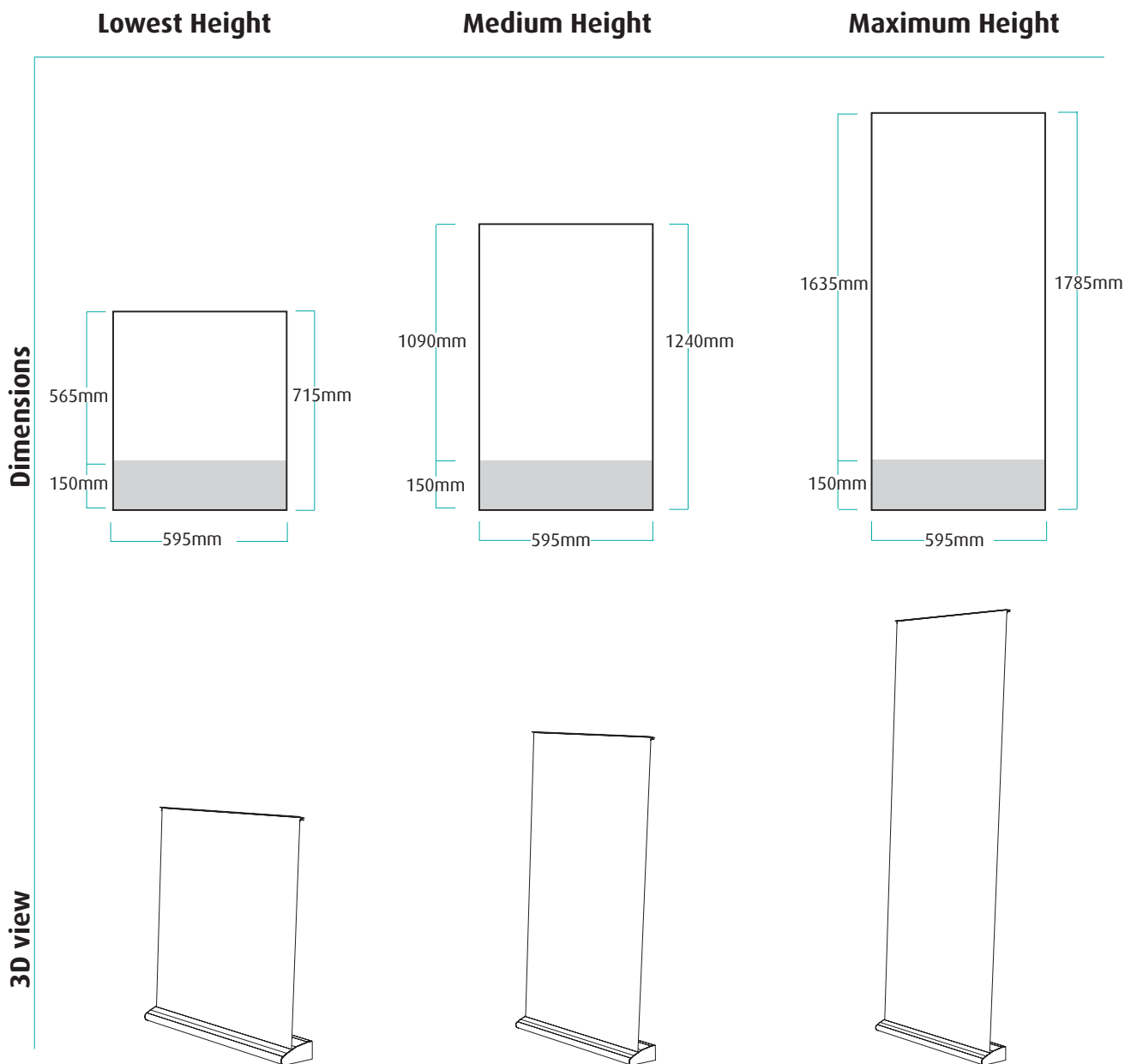
When preparing artwork for your Premier Wing graphic panel, please note that the bottom 150mm will be hidden inside the base. It is advisable to keep any text/images out of the hidden area, as shown below. However, any background colours should be extended over the whole length of the graphic panel.



# Premier Wing panel dimensions:

Mini

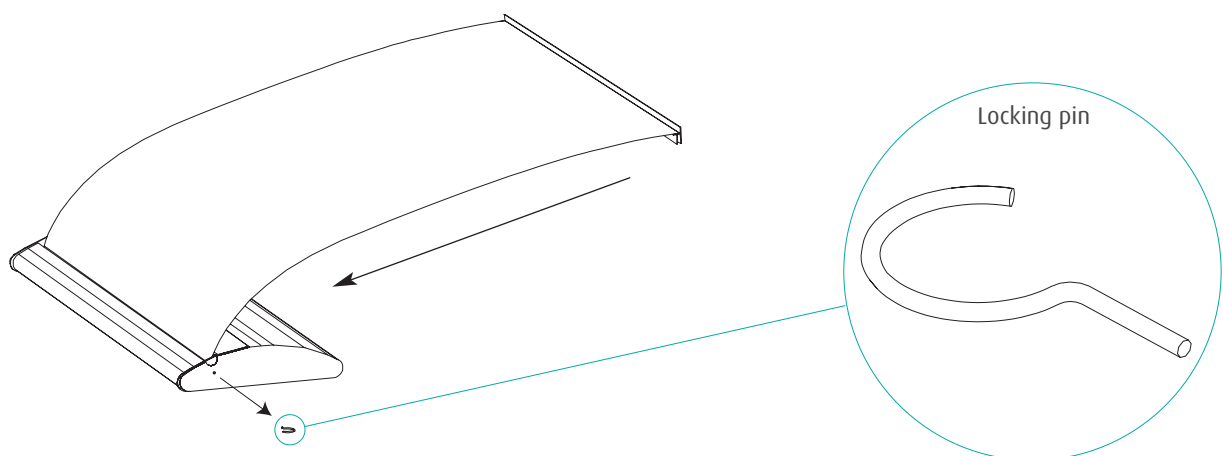
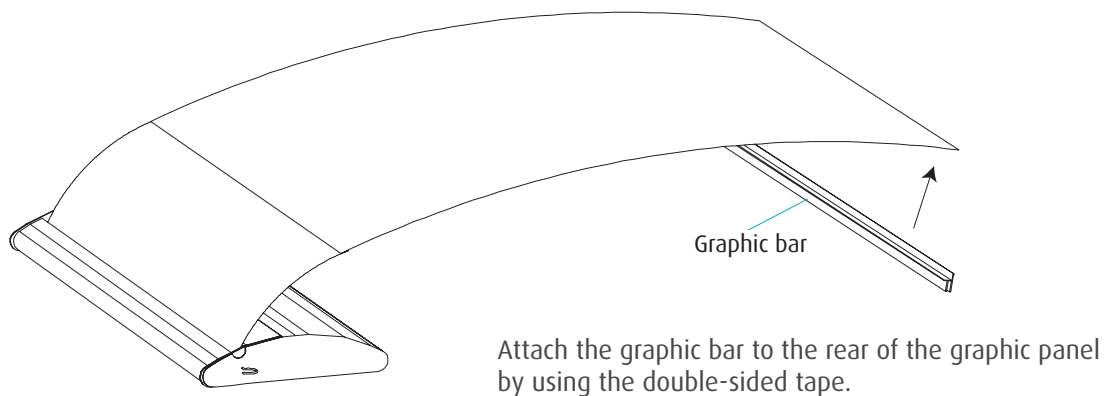
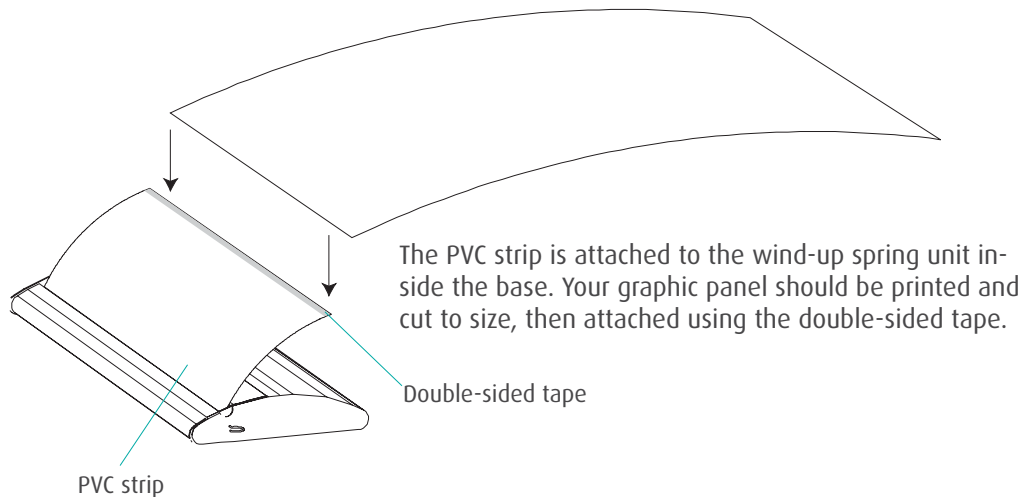
The Premier Wing can be used at three different heights. When preparing artwork for your Premier Wing graphic panel, please note that the bottom 150mm will be hidden inside the base. It is advisable to keep any text/images out of the hidden area, as shown below. However, any background colours should be extended over the whole length of the graphic panel.



# Premier Wing graphic attachment:

## Attaching a new graphic panel

When you buy a new Premier Wing, follow these simple steps to attach your own graphic panel.

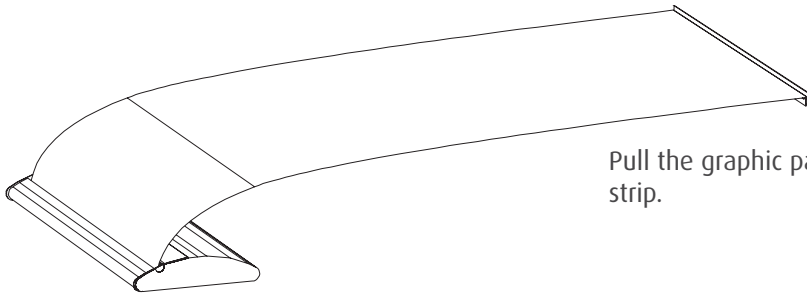


# Premier Wing graphic attachment:

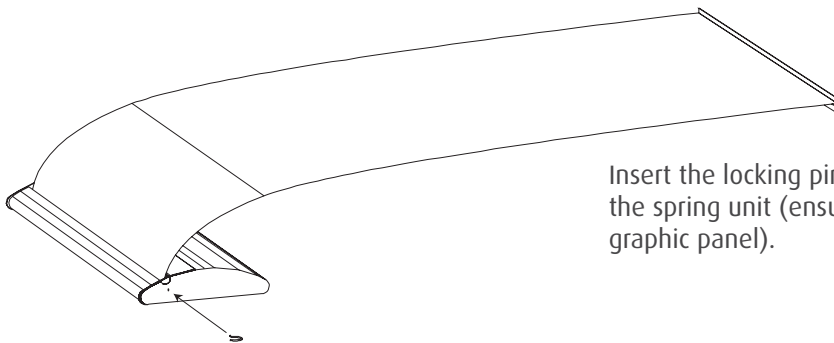
## Changing a graphic panel

---

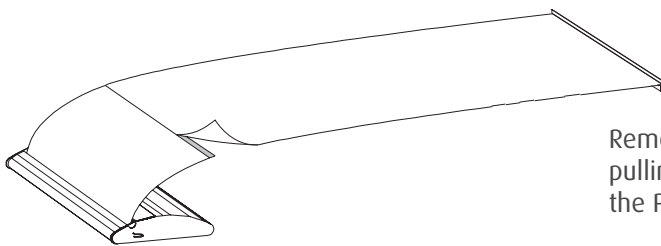
Follow these simple steps to change your graphic panel.



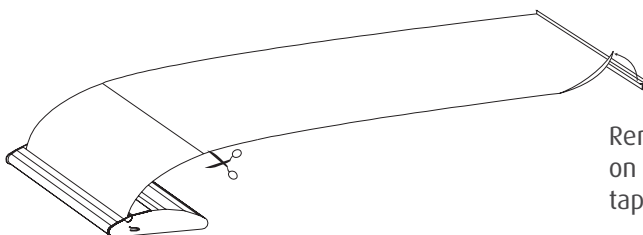
Pull the graphic panel all the way out to expose the PVC strip.



Insert the locking pin all the way in to locate inside the spring unit (ensure that there is no tension on the graphic panel).



Remove the graphic panel from the PVC strip by either pulling back the double-sided tape or cutting through the PVC in a **STRAIGHT** line.



Remove the graphic bar and put new double sided tape on the PVC strip and the graphic bar. (Only approved tapes to be used).

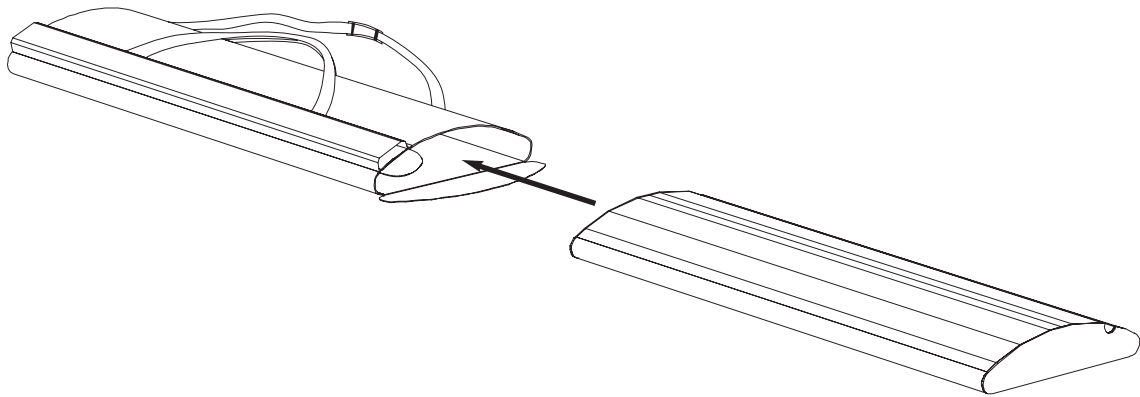
---

# Premier Wing enhancements:

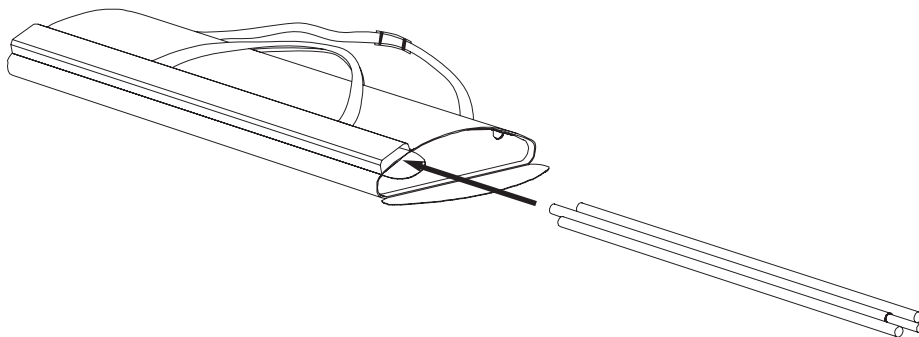
## Bag

---

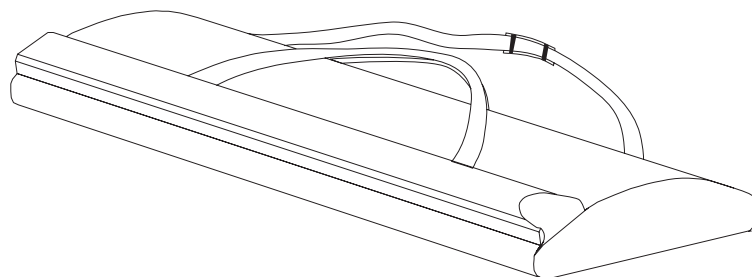
The Premier Wing bag is included in the order and is made of nylon with a shoulder strap and two handles.



With the graphic panel within the base, place the base inside the bag



Place the pole in the special pocket on the outside of the bag.



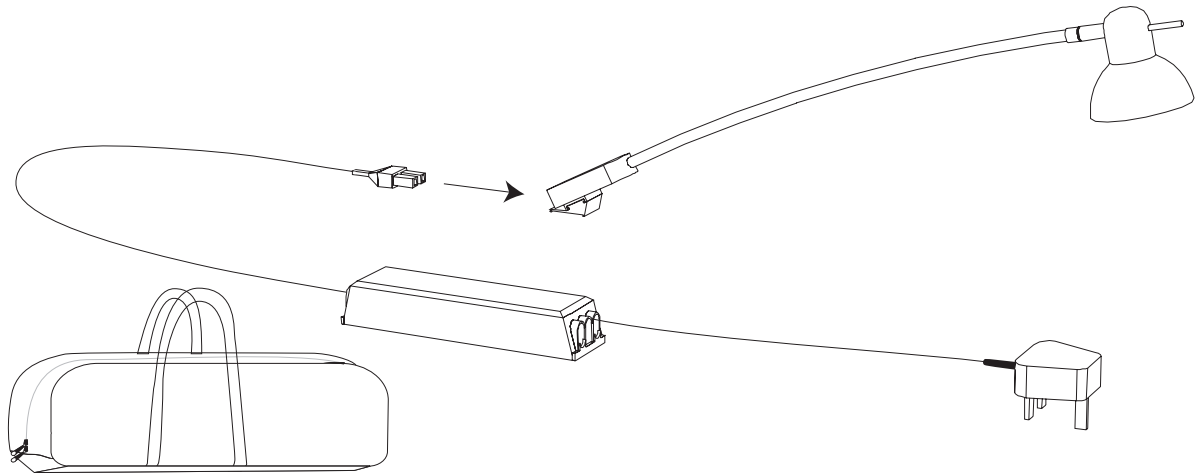
The Premier Wing bag packed and ready for transportation.

---

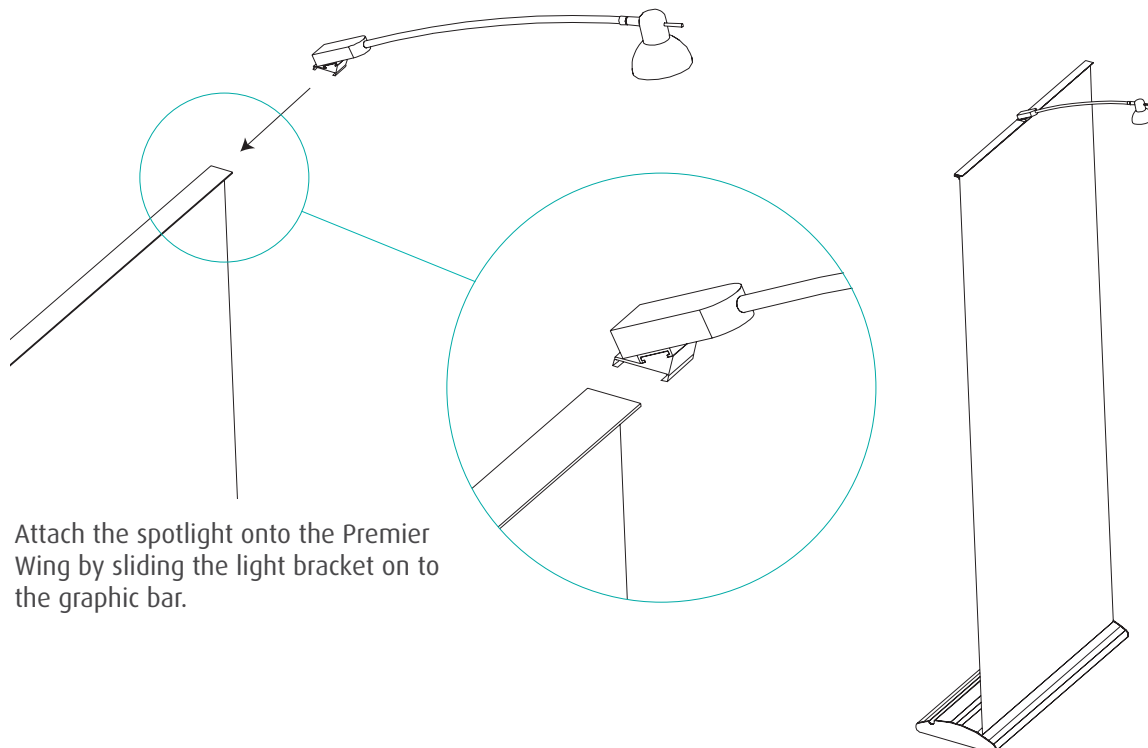
# Premier Wing enhancements:

## Spotlight

The spotlights are optional accessories. There are two types of spotlights available for all Premier Wings, 75watt low voltage light and a 75watt main voltage light.



The 75 watt low voltage light kit comes with a transformer, a 3m cable, a light bracket, bulb and a bag. The 75 watt main voltage light comes with a 3m cable, light bracket, bulb and a bag.



Attach the spotlight onto the Premier Wing by sliding the light bracket on to the graphic bar.

The spotlight mounted on to a Premier Wing.