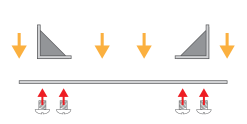
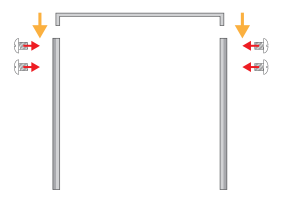
## ASSEMBLY INSTRUCTIONS - TOTEM H150/200 slim/large

#### **FRONT VIEW**



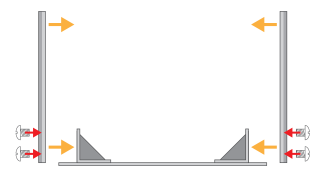
**1.** Apply the two corner brackets to the larger elliptical plate and secure with the screws supplied.



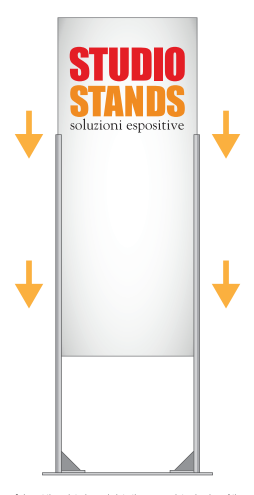
**3.** Apply the bracket to the upper end of the shoulders and secure with the screws supplied.



**5.** Attach the top cover and secure with the supplied screws.



**2.** Apply the shoulders to the corner brackets and secure with the screws supplied.



**4.** Insert the printed panels into the appropriate shaping of the shoulders by simply sliding them.

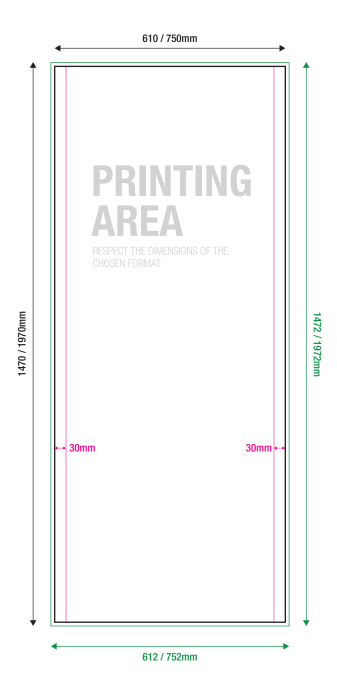
#### **NOTE**

There are holes in the base of the Totem to allow anchoring to the ground (where possible) and guarantee greater stability.

Alternatively, it is possible to insert ballasts in the central compartment between the panels.







# **INDICATIVE TRACK**

ABUNDANCE

CUT

SAFETY MARGIN
(Do not place important content

beyond this margin))

**INFO FILE** 

Formats: .eps .pdf .jpg .tiff

Color profile: CMYK

Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

Die path: only cutting path (where present)

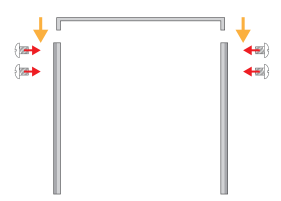


## **ASSEMBLY INSTRUCTIONS - TOTEM H250**

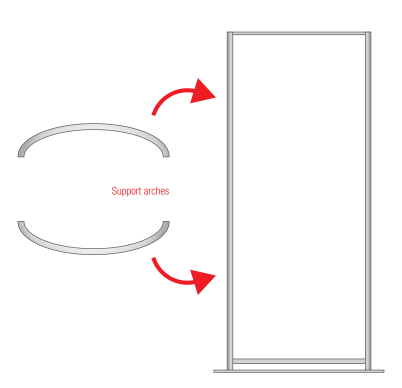
#### **FRONT VIEW**



**1.** Apply the shoulders to the corner brackets and secure with the screws supplied.



**2.** Apply the bracket to the upper end of the shoulders and secure with the screws supplied.



**3.** Apply the support arches to the uprights. (repeat the operation for both sides of Totem H250)



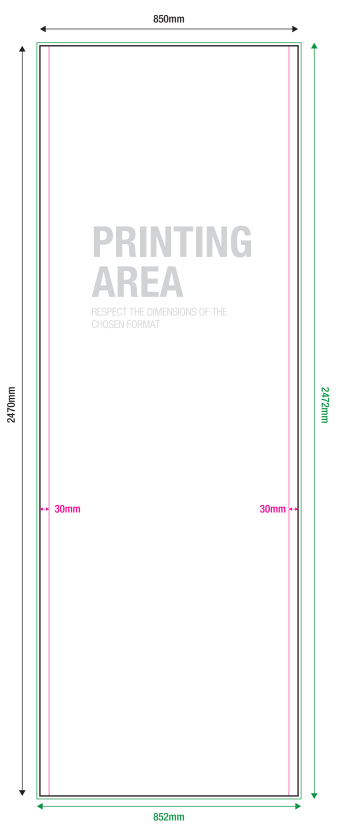
 ${\bf 4.}$  Insert the printed panels into the appropriate shaping of the shoulders by simply sliding them.

Close the structure by applying the cover and secure with the screws supplied.

## **NOTE**

There are holes in the base of the Totem to allow anchoring to the ground (where possible) and guarantee greater stability. Alternatively, it is possible to insert ballasts in the central compartment between the panels.





## **INDICATIVE TRACK**

ABUNDANCE

CUT

**SAFETY MARGIN** 

(Do not place important content beyond this margin))

**INFO FILE** 

Formats:. eps.pdf.jpg.tiff

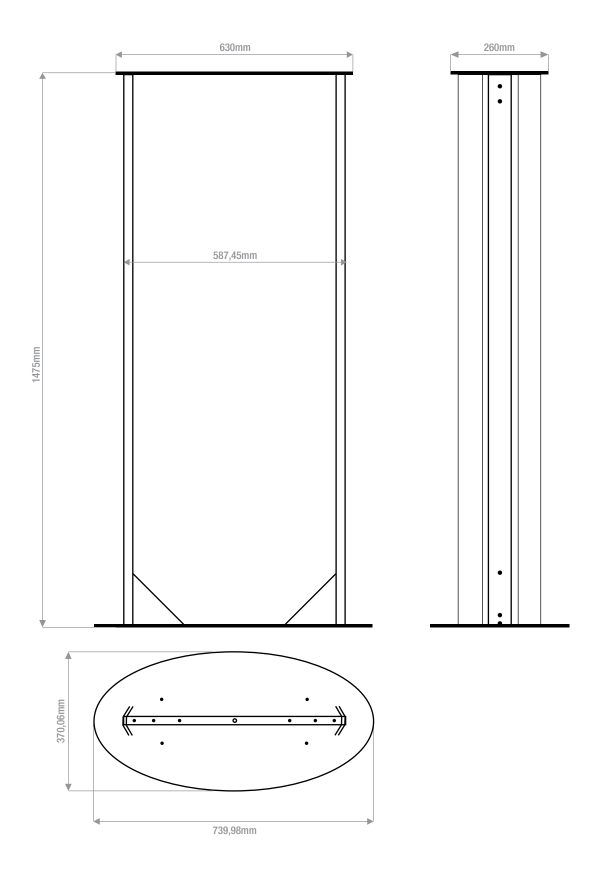
Color profile: CMYK

Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

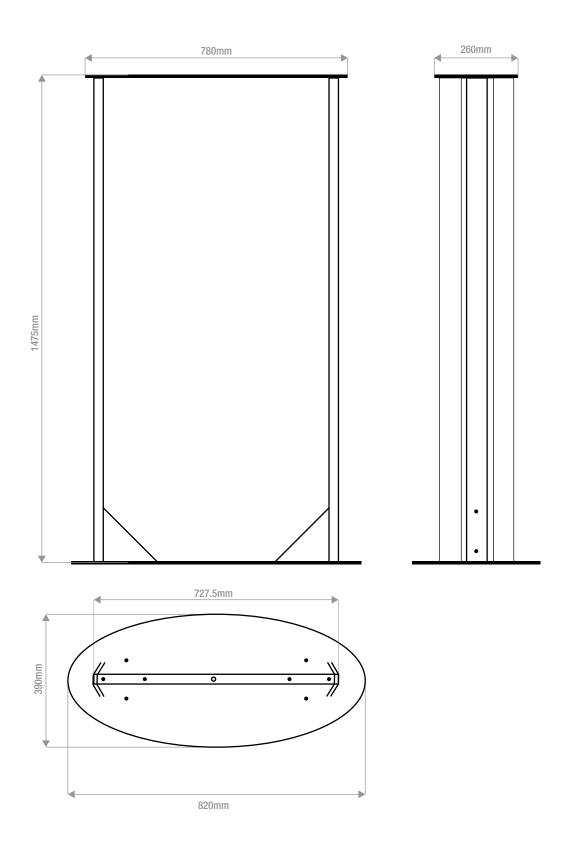
Die path: only cutting path (where present)





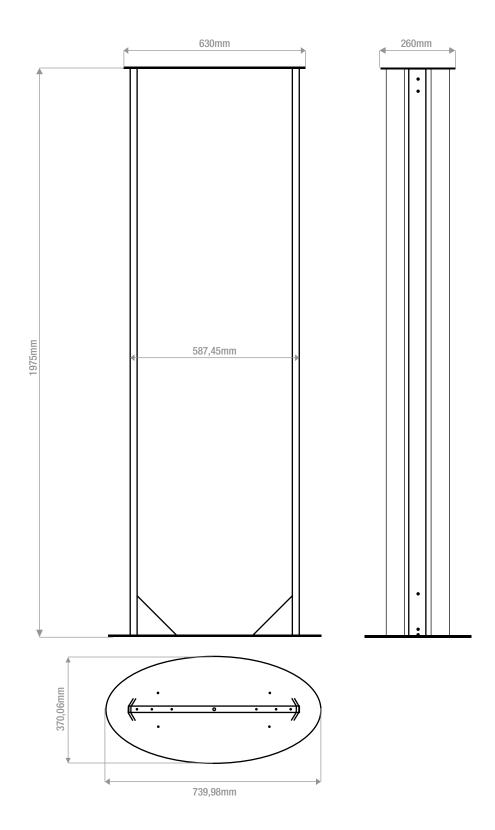
**STRUCTURE FRAME - TOTEM H150SLIM** 





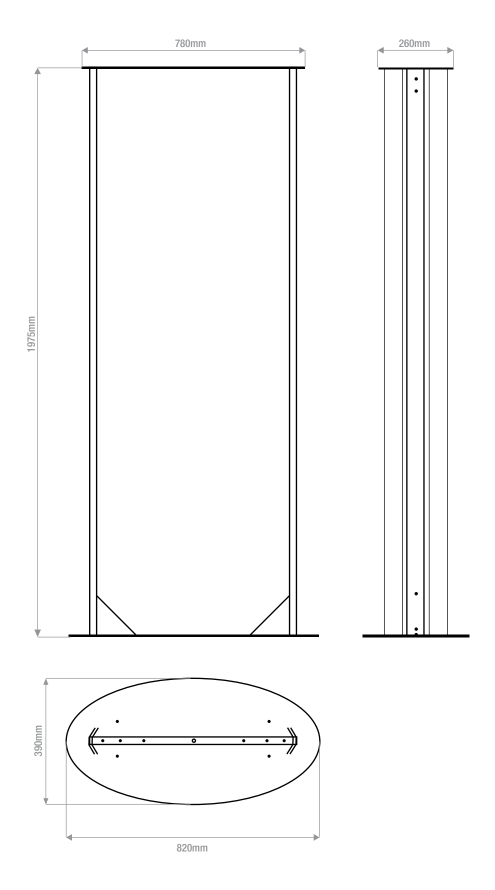
**STRUCTURE FRAME - TOTEM H150LARGE** 





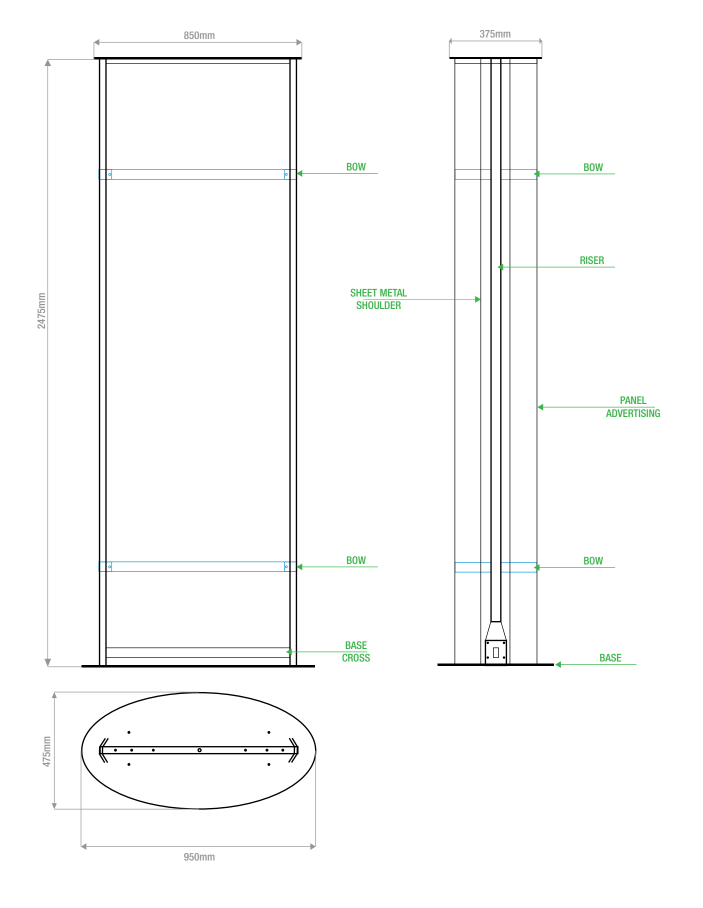
**STRUCTURE FRAME - TOTEM H200SLIM** 





**STRUCTURE FRAME - TOTEM H200LARGE** 





**STRUCTURE FRAME - TOTEM H250** 

