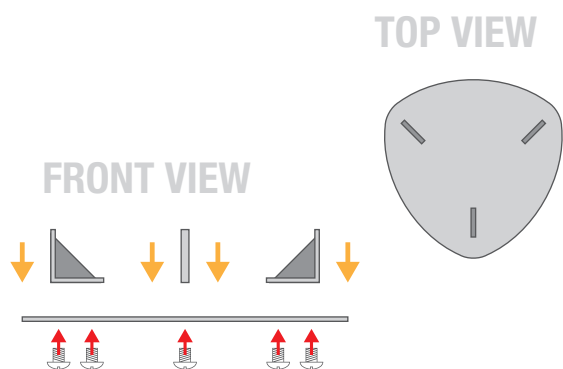
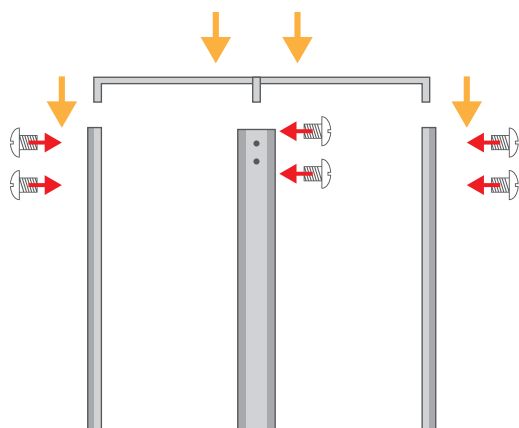


ASSEMBLY INSTRUCTIONS - TOTEM TRIS



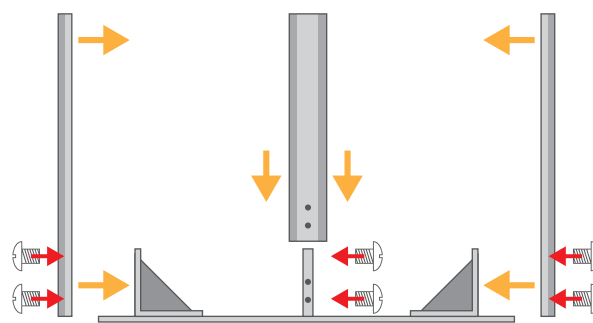
1. Apply the three corner brackets to the base plate and secure with the screws supplied.



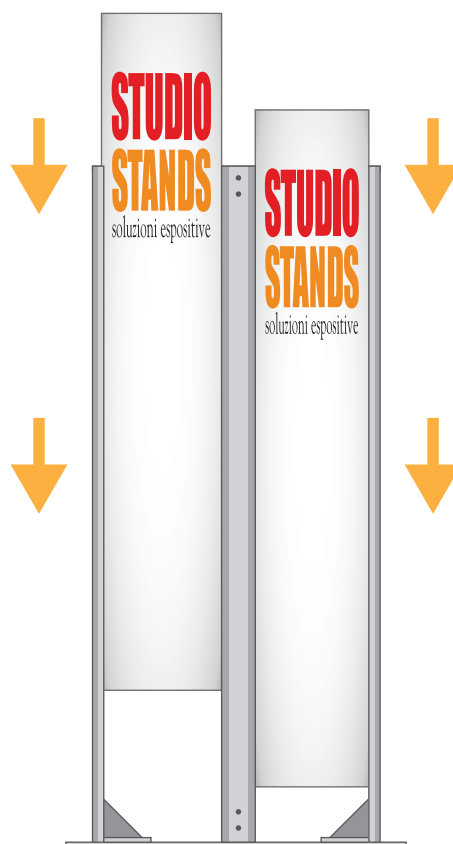
3. Apply the bracket to the upper end of the shoulders and secure with the screws supplied.
(The H250 version includes a diaphragm to support the panels)



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.



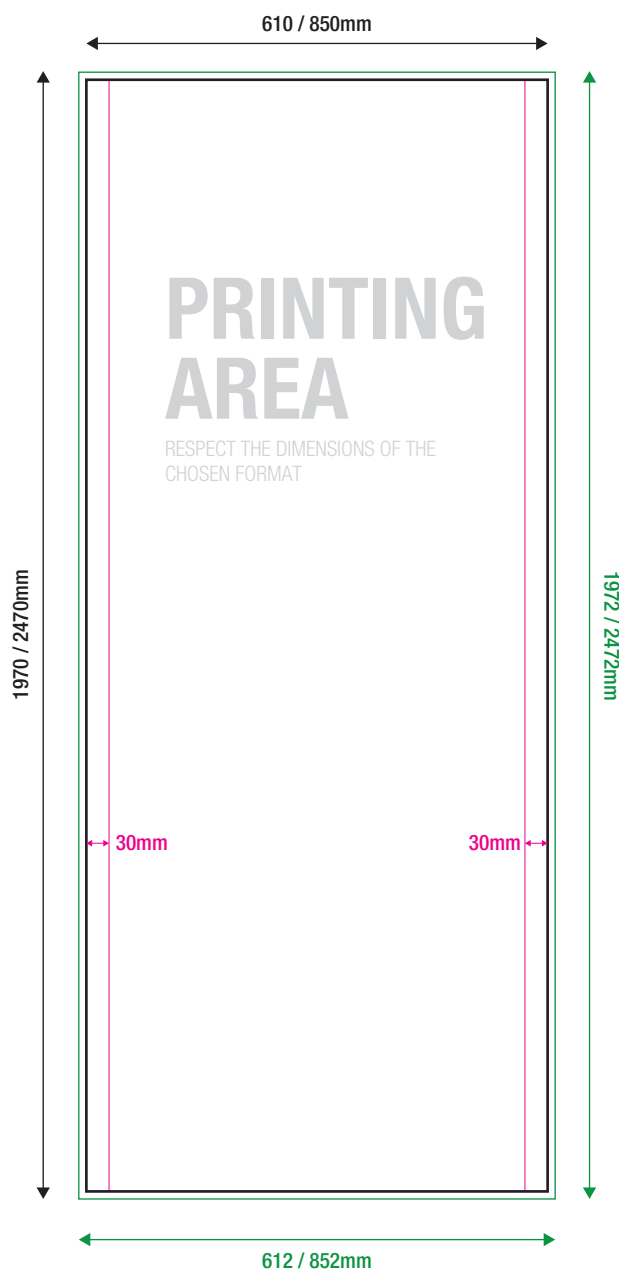
4. Insert the printed panels into the appropriate shaping of the shoulders by simply sliding them.

NOTE

In the base of Totem Tris there are holes 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.
If the totem has LED backlighting, you must apply the LED adhesive strips inside the totem on the two vertical uprights. The power supply can be placed on the base, inside the totem.
The power cable must come out of the appropriate hole on the totem upright (when assembling the structure, prepare the cable already in correspondence with this hole).



youtube.com/StudioStandSrl
for the assembly video tutorial

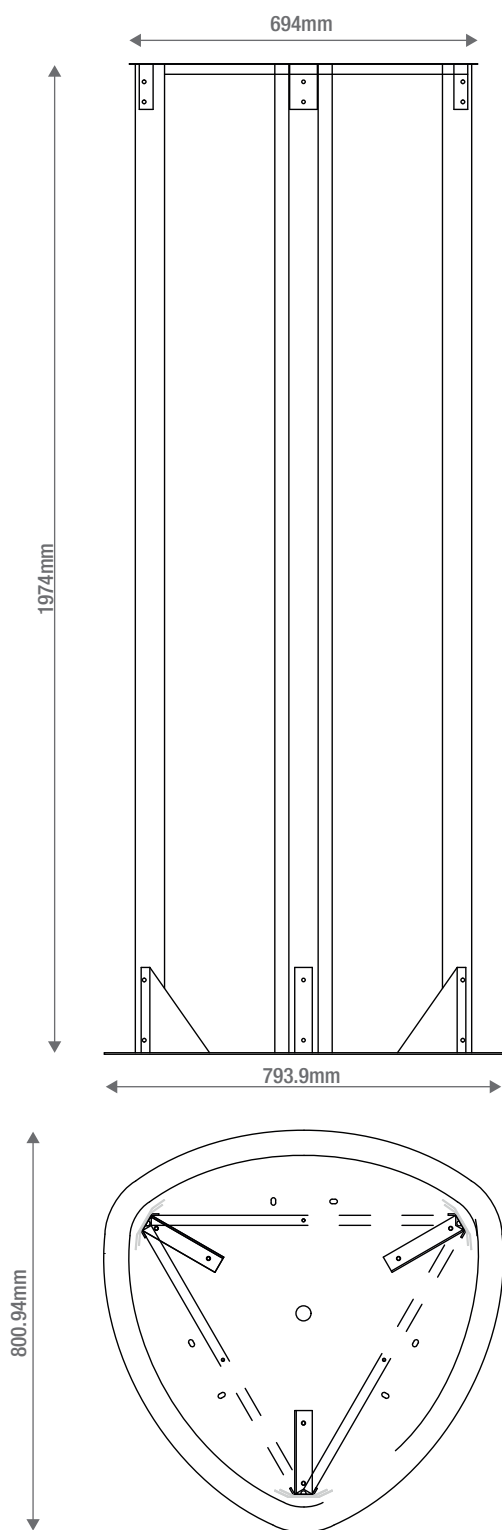


INDICATIVE TRACK

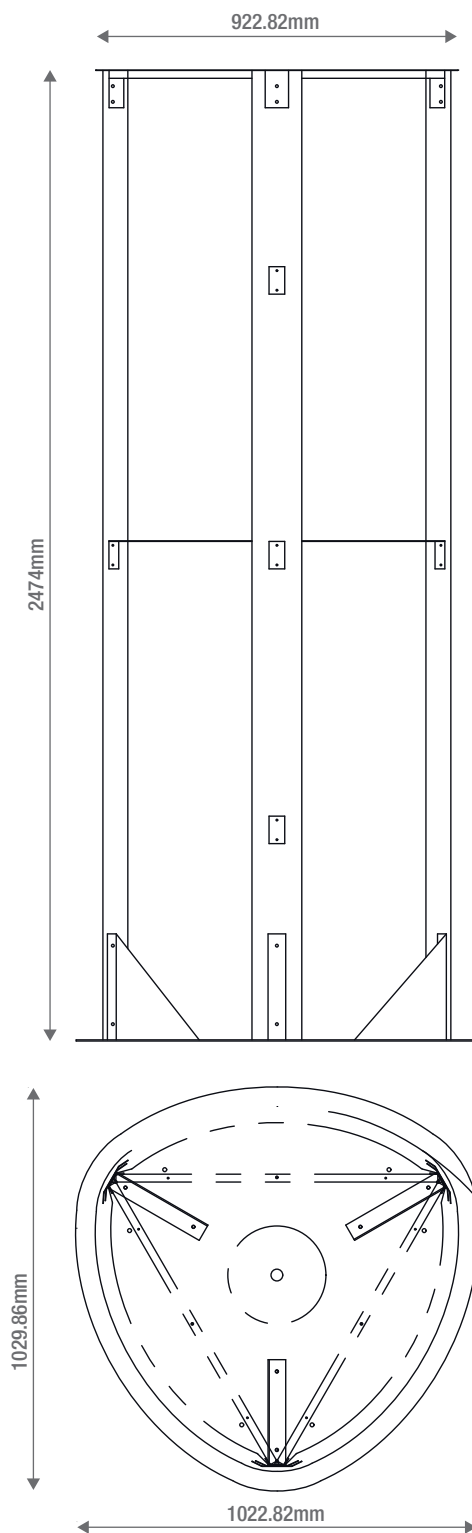
- ABUNDANCE
- CUT
- SAFETY MARGIN
(Do not place important content beyond this margin))

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)



TOTEM TRIS H200 FRAME



TOTEM TRIS H250 FRAME