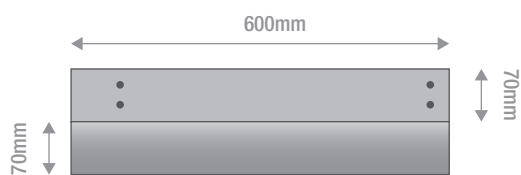


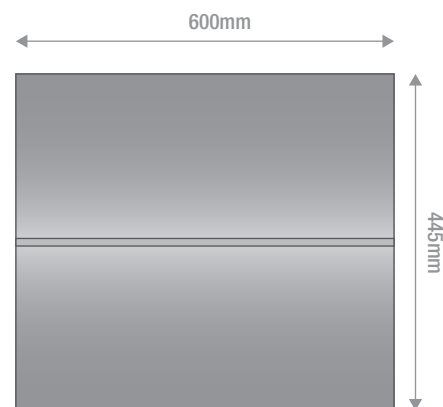
## FRONT



## SIDE



## BOTTOM



-3mm from the edge



**PRINTING  
AREA**

RESPECT THE DIMENSIONS OF THE  
CHOSEN FORMAT

2mm di abbondanza

ABUNDANCE FOR INSERTION INTO THE STRUCTURE

2mm overflow

**NB:** The current model of the pedestal is composed of two independent plates that allow to accommodate panels from a minimum of 3 up to a maximum of 40mm thick



[youtube.com/StudioStandsSrl](https://www.youtube.com/StudioStandsSrl)  
for the assembly video tutorial

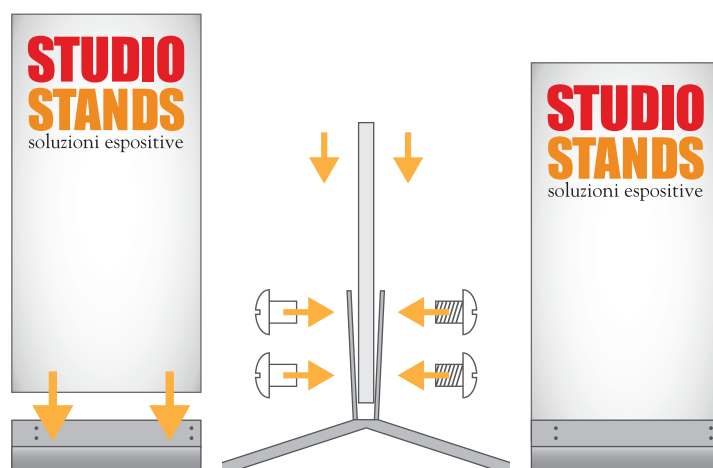
**ABUNDANCE**

**CUT**

**SAFETY MARGIN**

(Do not place important content  
beyond this margin))

## ASSEMBLY INSTRUCTIONS



Position the printed panel (min thickness 5mm - max thickness 20mm) in the appropriate seat on the pedestal by simply snapping it together.  
Fix the panel to the structure using screws.

The kit includes no. 4 double-headed screws suitable for thick panels. 10mm.

## INDICATIVE TRACK



## 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)

**OUTDOOR displays / JOLLY**

**STUDIOSTANDS.it**  
soluzioni espositive & stampa digitale