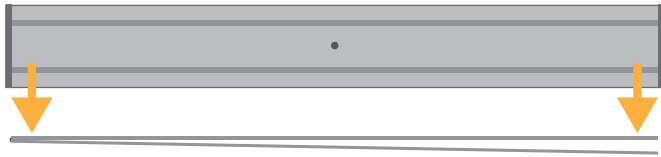
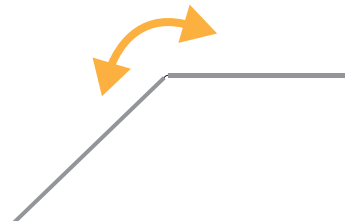


# ASSEMBLY INSTRUCTIONS

## TOP VIEW

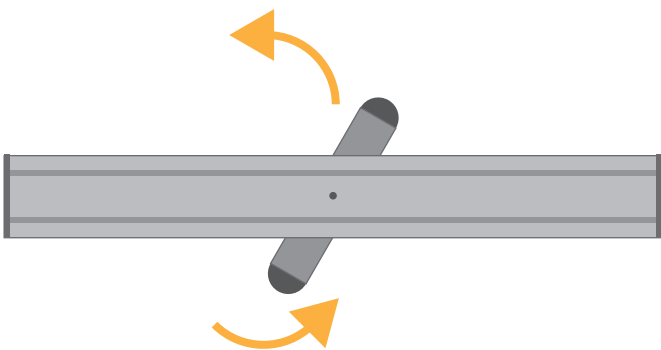


1. Extract the modular rod from the compartment in the pedestal



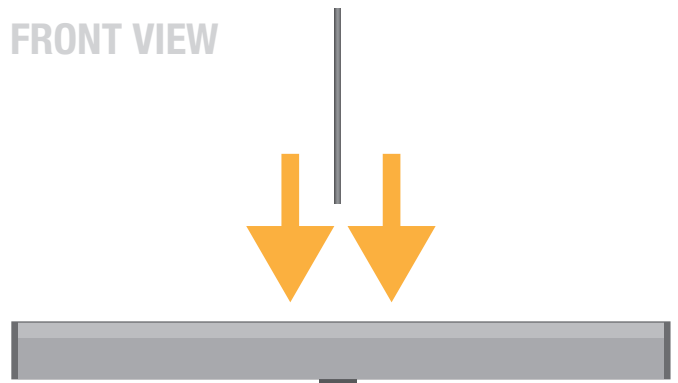
2. Assemble the support rod

## TOP VIEW



3. Rotate the foot, attached to the lower part of the frame, in a perpendicular position compared to the structure.

## FRONT VIEW



4. Insert the composite rod in the pedestal's hole.  
**WARNING - make sure that the rod is perpendicular to the ground**

## FRONT VIEW

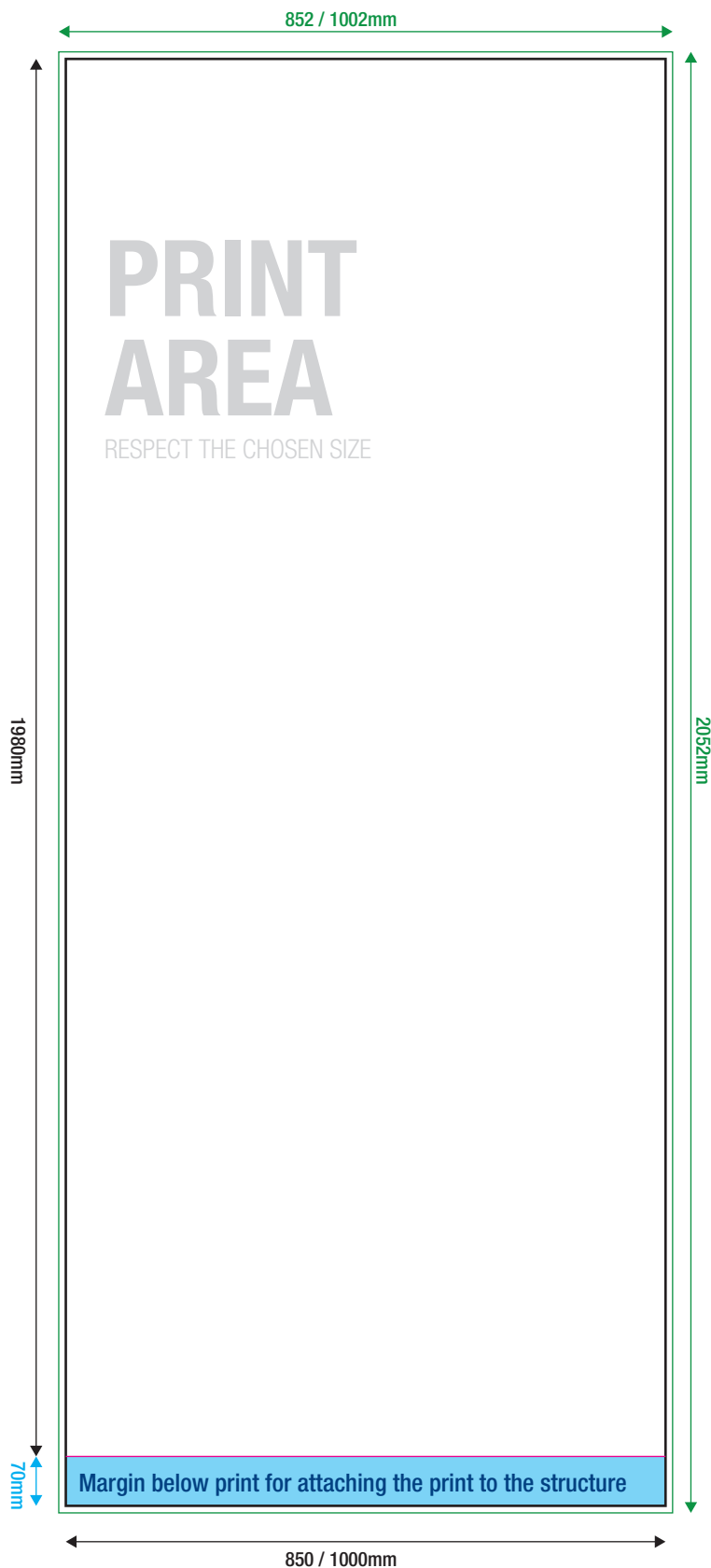


5. Remove the locking key of the print winding mechanism, then extract the print simply by pulling it.  
*(Repeat the operation for both prints)*

**WARNING - the plug at the base of the display prevents the rewinding when inserted. Please take out the plug only after the banner has been attached. In case of print replacement the plug must be reinserted before changing the print.**



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



INDICATIVE LAYOUT

- BLEED
- CUT LINE
- SECURITY MARGIN  
(Do not position important content outside this margin)

## INFO FILE

File type: .eps .pdf .jpg .tiff  
 Color profile: CMYK  
 Images: 100dpi - 1000dpi (for 1:10 scale file)  
 Font: converted into vector paths  
 Layout lines: only cut line (where present)

# INSTRUCTIONS FOR MOUNTING /REPLACING THE PRINT

Operation performed by our operators for orders with the “structure + print” solution



**1. WARNING -THE KEY OF THE LOCKING MECHANISM HAS TO BE INSERTED IN THE STRUCTURE TO DO THIS OPERATION.**

Apply the bottom of the print to the plastic tab that comes out of the structure - **for further fastening we recommend applying metal stitches in addition to double-sided tape.**



**2. Insert the top edge of the print in the clic-clack profile.**



**3. Remove the locking key of the print winding mechanism and then rewind the print inside the frame.**