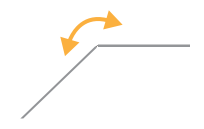
ASSEMBLY INSTRUCTIONS

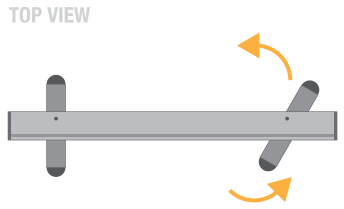
REAR VIEW



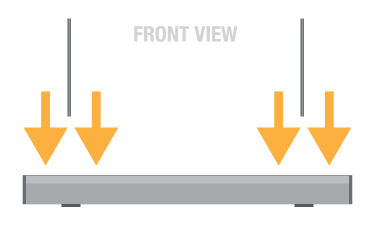
1. Extract the modular rods from the rear compartment of the structure



2. Compose the support rods



3. Rotate the feet at the bottom of the display stand to a perpendicular position with respect to the structure.



4. Insert the composite rods into the holes in the upper part of the structure. ATTENTION - make sure the rods are perpendicular to the ground

FRONT VIEW



5. Remove the locking key of the print winding mechanism and then remove the graphic from the structure by simply pulling. Fix the rods to the upper click clack profile.

ATTENTION - the pin on the base of the display, when inserted, blocks rewinding. Remove it only after applying the sheet. If replacing the print, it must be reinserted before carrying out the change.





1502 / 2002 / 3002mm

PRINTING AREA

RESPECT THE DIMENSIONS OF THE

380m

Plenty for fixing to the structure

1500 / 2000 / 3000mm

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)



INSTRUCTIONS FOR ASSEMBLY / REPLACEMENT OF THE PRINT

Operation performed by our operators for orders with Structure + Print solution





1. ATTENTION THE MECHANISM LOCKING KEY MUST BE INSERTED INTO THE STRUCTURE TO CARRY OUT THIS OPERATION.

Apply the lower part of the print to the plastic tab that protrudes from the structure - for further fixing we recommend the application of staples in addition to simple double-sided tape

2. Insert the upper edge into the click-clack profile.



3. Remove the locking key of the print winding mechanism then rewind the graphic inside the structure.

