## PRINT APPLICATION AND ASSEMBLY INSTRUCTIONS



**1.** Apply the print to the metal profile using double-sided tape.



**2.** Insert the profile with the print applied inside the remaining profile.



**3.** Inserire il profilo con la stampa applicata dentro al profilo rimanente.



**4.** Complete the operation by applying the black plastic caps.

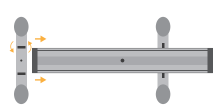


ATTENTION THE MECHANISM LOCKING KEY MUST BE INSERTED INTO THE STRUCTURE TO CARRY OUT THIS OPERATION.

**5.** Apply the bottom 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 double-sided tape** 



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



**7.** Apply the pedestals to the structure, matching the pin present with the hole. Lock by acting on the levers present.



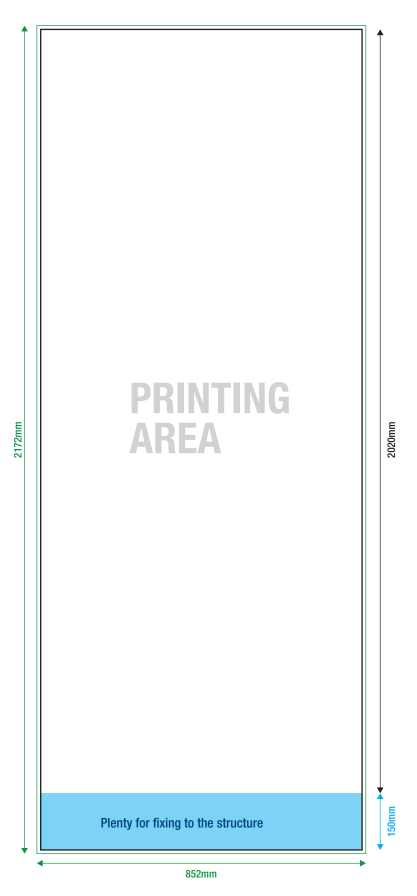
**8.** Assemble the support rod and insert it into the appropriate hole on the structure.



**9.** Extract the print from the structure until applying the shaped profile to the rod (repeat the operation for double-sided setups).



youtube.com/StudioStandsSrl for the assembly video tutorial



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)

