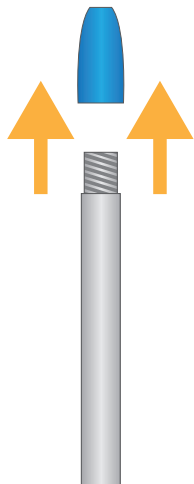
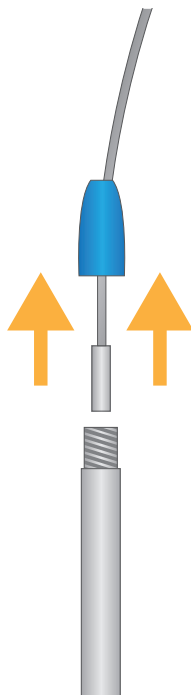


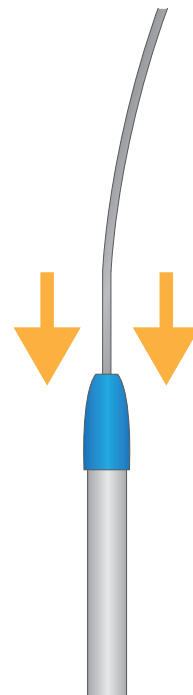
ASSEMBLY INSTRUCTIONS



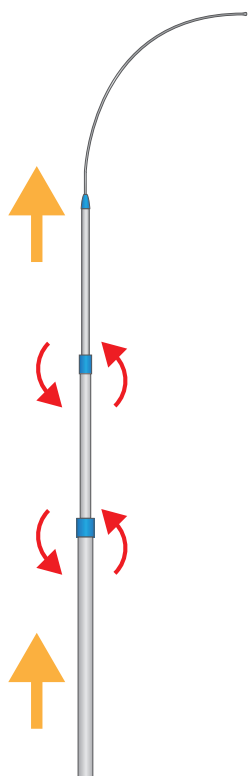
1. Unscrew the perforated plastic cap at the end of the telescopic rod



2. Insert the flexible tube into the hole until the counterweight engages in the cap.



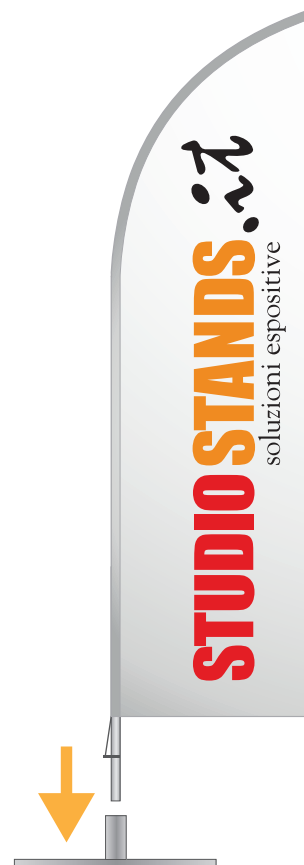
3. Screw the cap back onto the telescopic rod



4. Extend the composite telescopic rod. Turn the rings clockwise to lock and anti-clockwise to unlock



5. Insert the composed telescopic rod into the slot of the print and tie the laces to the ring on the rod for better tensioning of the graphics.



6. Insert Maxivela into the selected base.

NOTE

It is possible to accessorize Maxivela with various types of pedestal. See the section “OPTIONAL BASES” on our e-commerce.



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

OUTDOOR displays / **MAXIVELA**

STUDIO STANDS. it
soluzioni espositive & stampa digitale

INFO FILE

Formats:

.eps .pdf .jpg .tiff

Color profile:

CMYK

Images:

included within the file at at least 100dpi resolution in 1:1 scale or 1000dpi for 1:10 scale works

Fonts:

converted into paths

Die path:

Keep ONLY the outermost path - all other paths must be removed

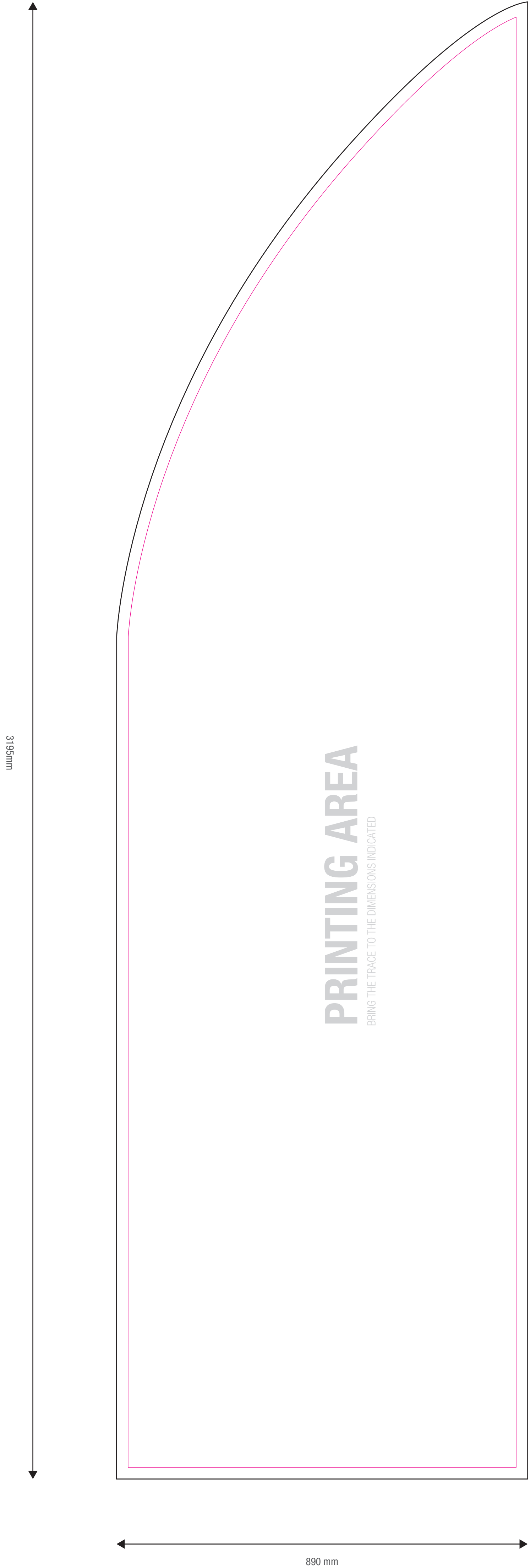
Crop marks/register/color bars/file info:

DO NOT insert inside the file

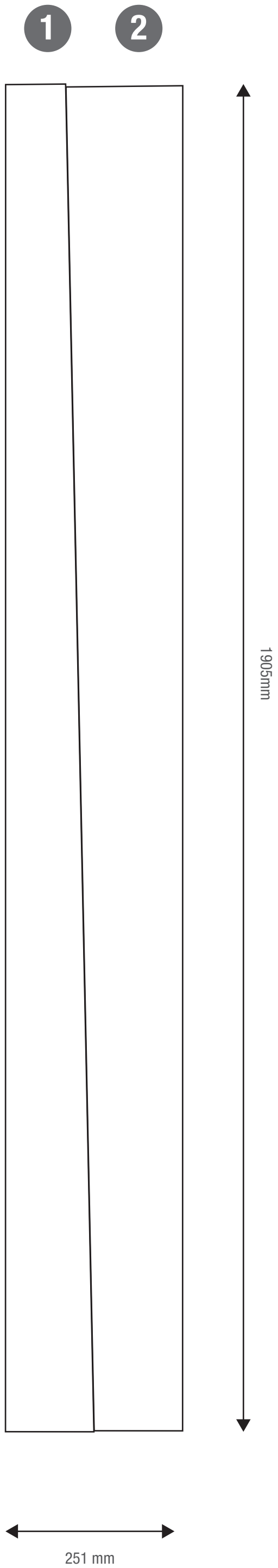
———— **ABUNDANCE**

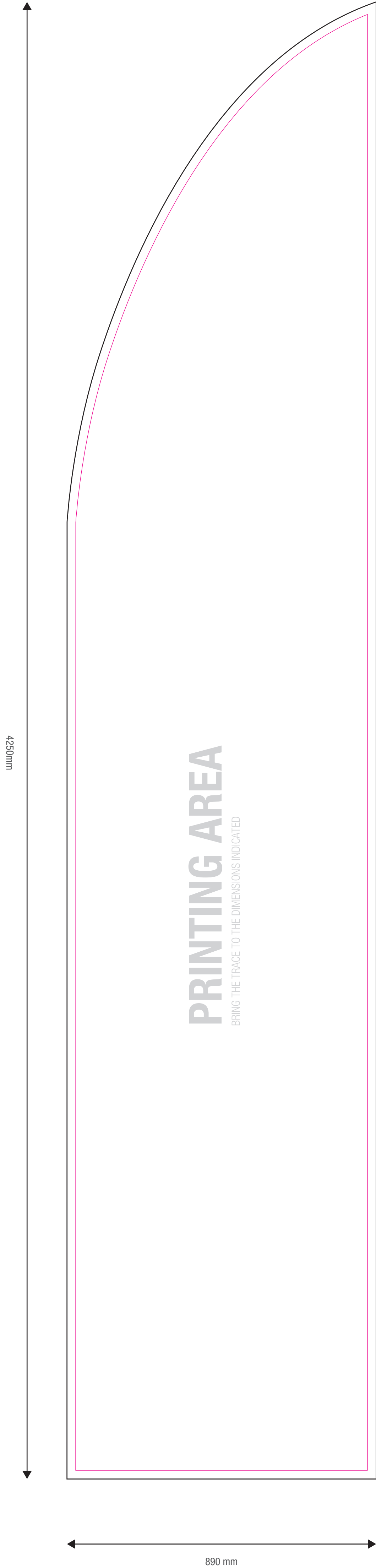
———— **CUT**

———— **SAFETY MARGIN**
(Do not place important content beyond this margin)



NOTE
ELEMENTS 1 AND 2
WILL BE USED FOR
COMPLETE THE DISPLAY SLOTH





NOTE
ELEMENTS 1 AND 2
WILL BE USED FOR
COMPLETE THE DISPLAY SLOTH

1 2

