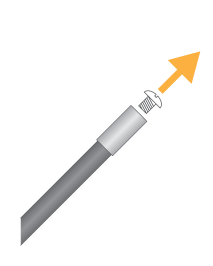
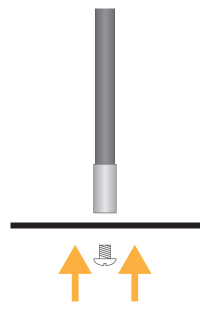
#### **ASSEMBLY INSTRUCTIONS**



**1.** Extend the telescopic rod and act on the various sections to block the parts.



**2.** Remove the screw at the bottom of the telescopic pole.



**3.** Insert the screw into the hole in the metal stand and attach the rod to the base.



**3.** Insert the structure into the print slot and secure with the Velcro straps



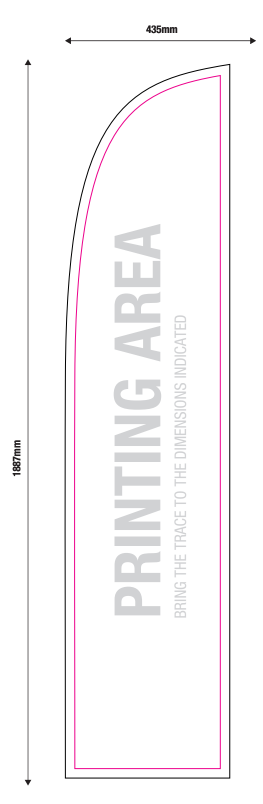
## **NOTE**

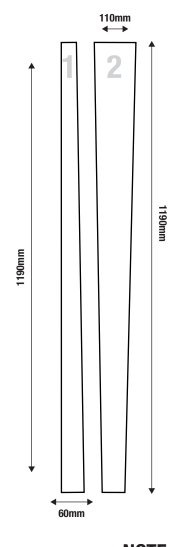
As an alternative to the standard base, Vela can be accessorized with other types of pedestal

See the section "OPTIONAL BASES" on our e-commerce.



youtube.com/StudioStandsSrl for the assembly video tutorial





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

ABUNDANCE

CUT

SAFETY MARGIN

(Do not place important content beyond this margin))

**INFO FILE** 

Formats: . eps.pdf.jpg.tiff

Color profile: CMYK

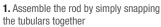
Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

Die path: only cutting path (where present)

#### **ASSEMBLY INSTRUCTIONS**







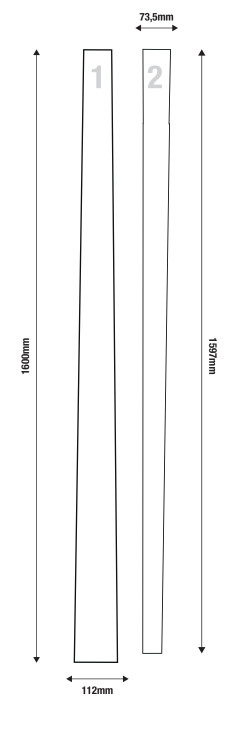
2. Insert the structure into the slot of the print. Use the ties to secure the print to the chosen base.

#### **NOTe**

As an alternative to the standard base, it is possible to accessorize Vela Big with various types of pedestal

See the section "OPTIONAL BASE" on our e-commerce.





### **NOTE**

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

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)