## **ASSEMBLY INSTRUCTIONS**





 ${\bf 1.} \ {\bf Wrap \ the \ printed \ panel \ making \ the \ Velcro \ profiles \ of \ the \ top \ and \ base \ coincide \ with \ those \ applied \ on \ the \ back \ of \ the \ graphics.}$ 

## **NOTE**

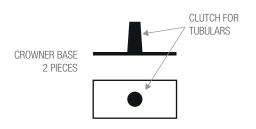
It is possible to accessorise Desk D with a personalized crowner and tablet holder.







## **ASSEMBLY INSTRUCTIONS**



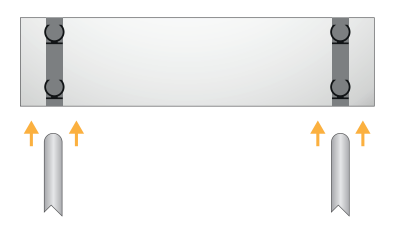




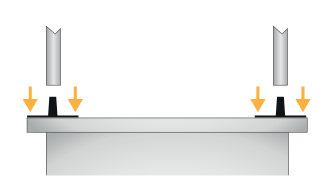
 ${\bf 1.}\ {\sf Fix}\ {\sf the}\ {\sf supports}\ {\sf to}\ {\sf the}\ {\sf desk}\ {\sf top}\ {\sf with}\ {\sf double-sided}\ {\sf tape}$ 



**2.** Apply the attachments for the tubes to the back of the Crowner with double-sided tape and the self-tapping screws supplied.

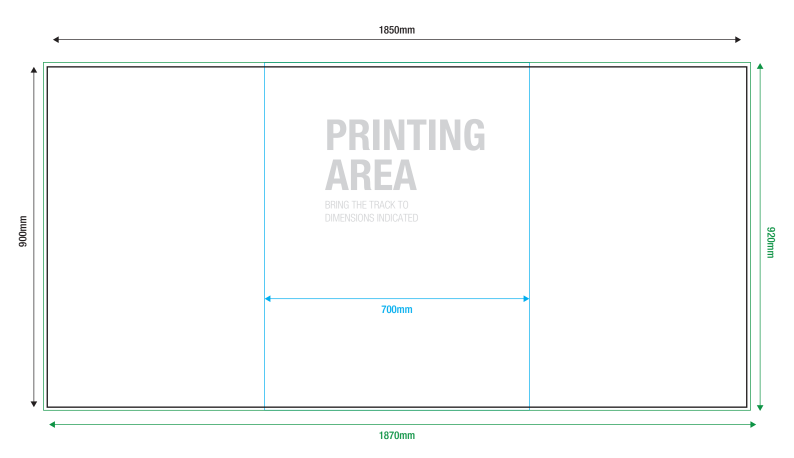


**3.** Hook the tubes to the appropriate attachments



4. Insert the tubes into the previously applied couplings





ABUNDANCE
CUT
SAFETY MARGIN
(Do not place important content beyond this margin)

**INFO FILE** 

Formats: .eps .pdf .jpg .tiff
Color profile: CMYK

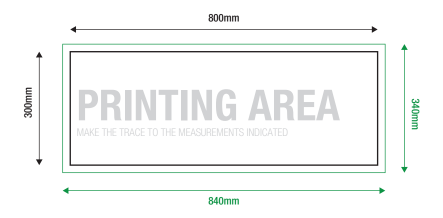
Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

Die path: cutting path only (where present)









ABUNDANCE

CUT

SAFETY MARGIN

(Do not place important content beyond this margin)

**INFO FILE** 

Formats:. eps.pdf.jpg.tiff

Color profile: CMYK

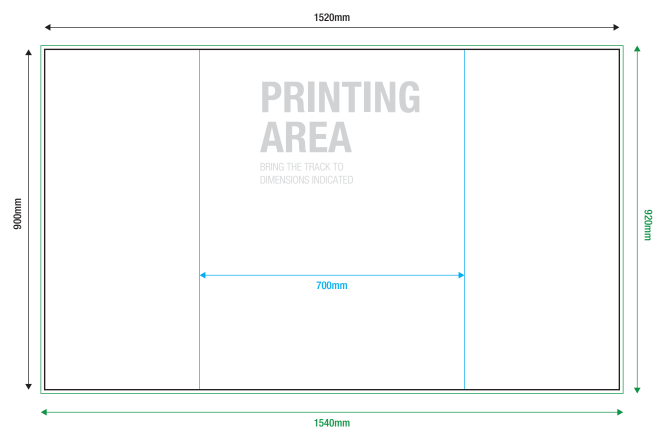
Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

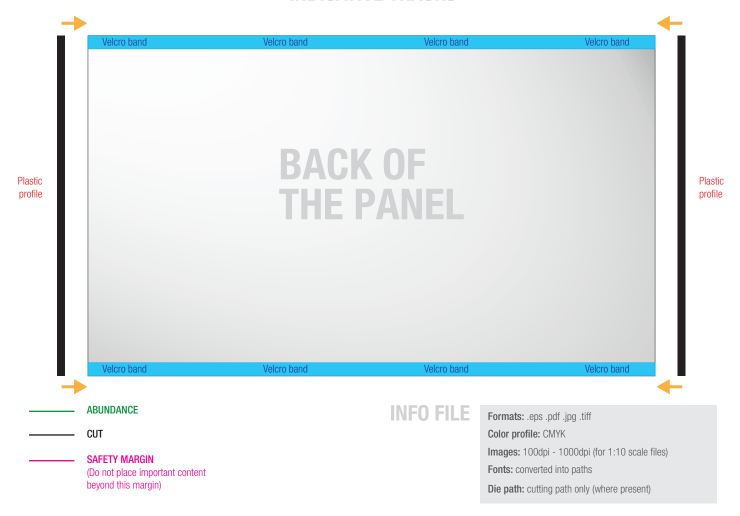
Die path: cutting path only (where present)







## **INDICATIVE TRACKS**



other SOLUTIONS / DESK D

