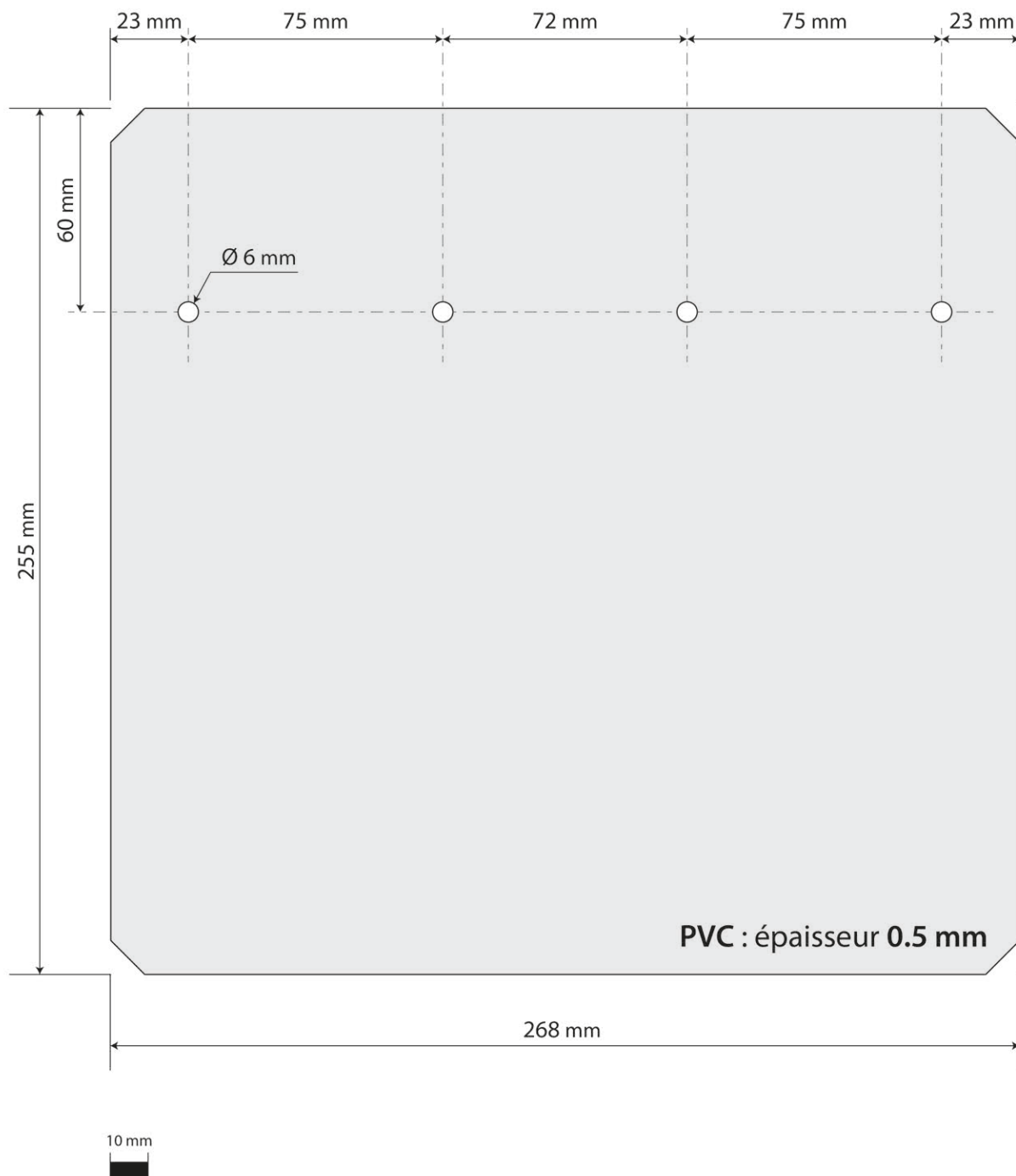


VISIÈRE

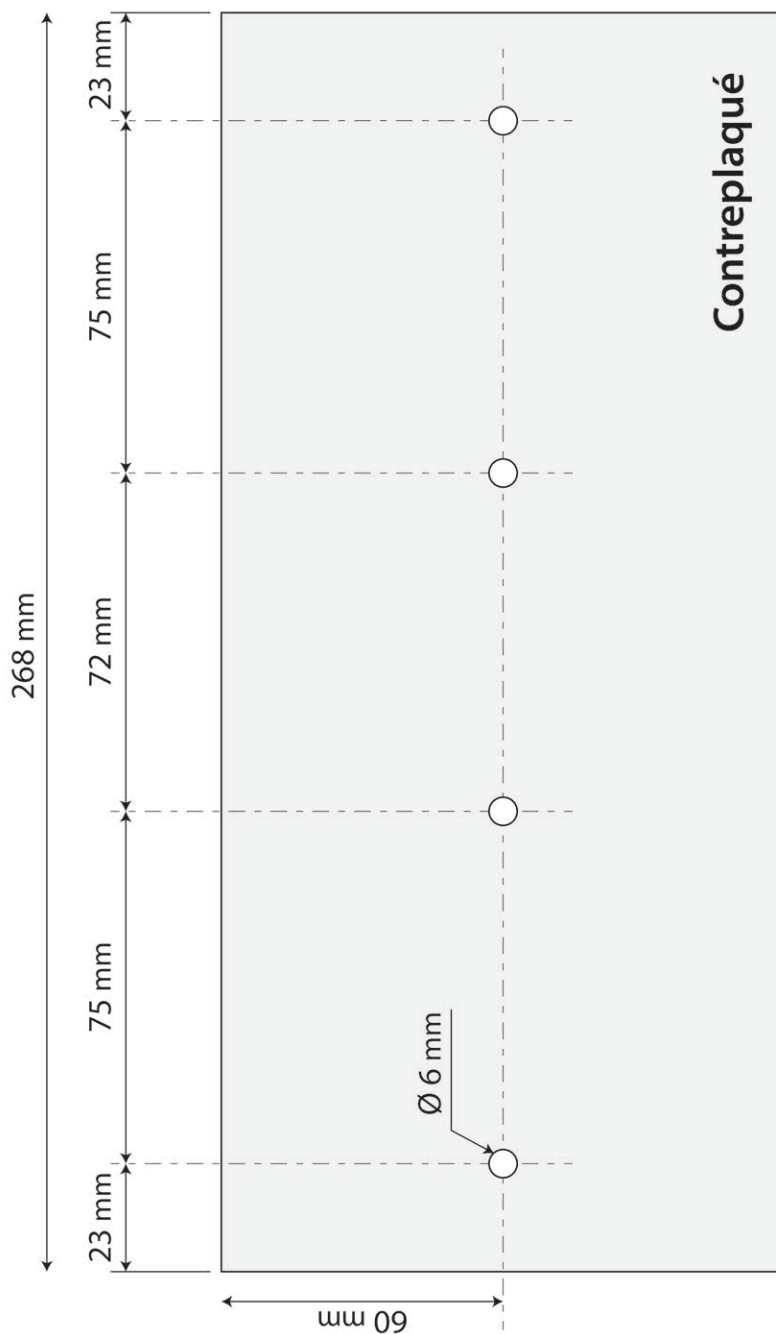


VISIÈRE | Gabarit pour Perçages

Format A3 / échelle 1

10 mm


UTBM
INNOVATION
CRUNCHLAB

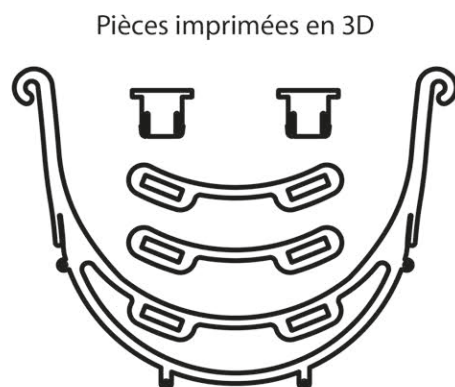
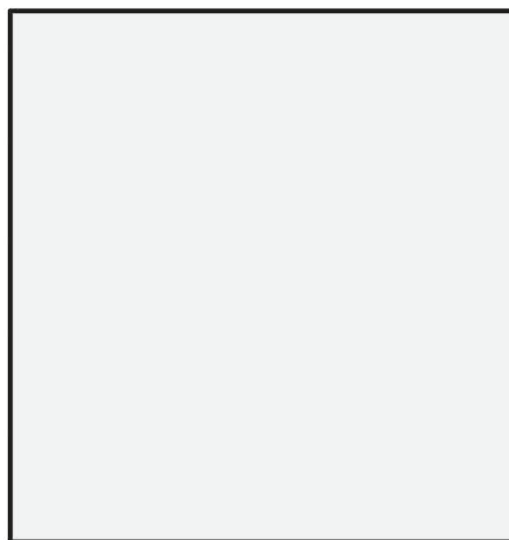
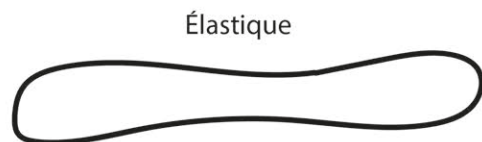
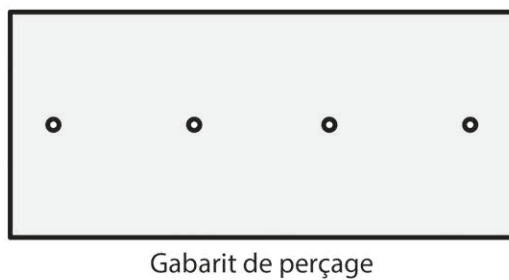
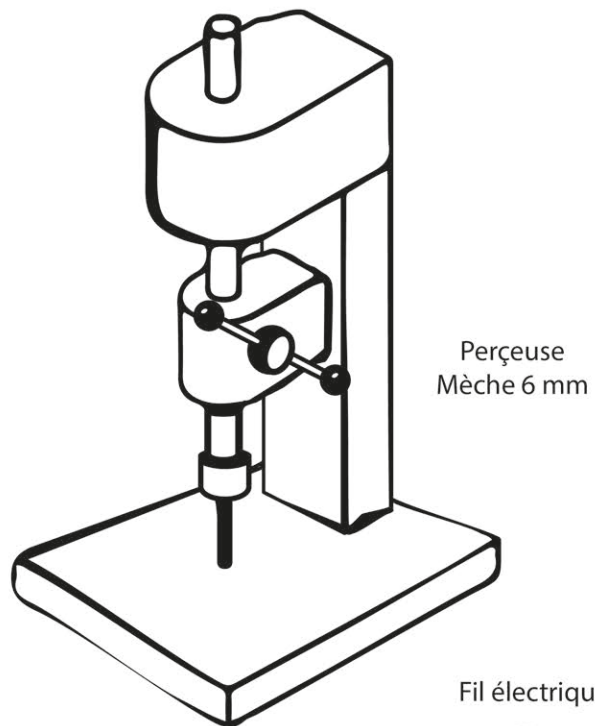
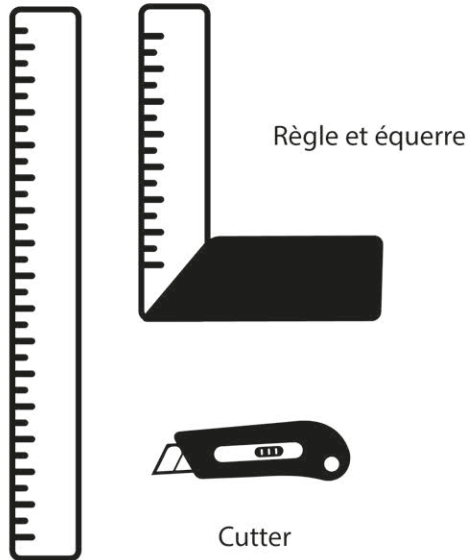


contact.crunchlab@utbm.fr

 **utbm**
université de technologie
Belfort-Montbéliard

UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBÉLIARD

VISIÈRE | Matériel

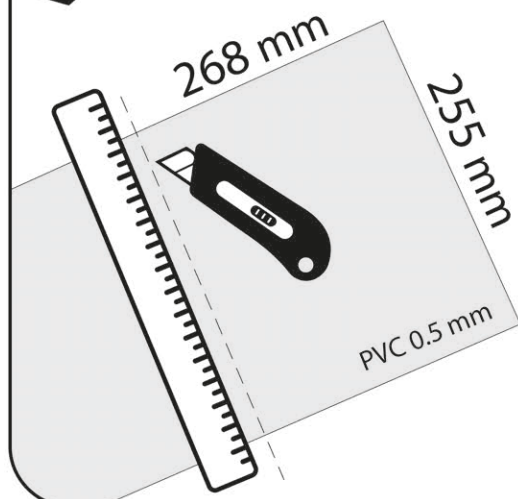


VISIÈRE | Fabrication de la visière

UTBM
INNOVATION
CRUNCHLAB

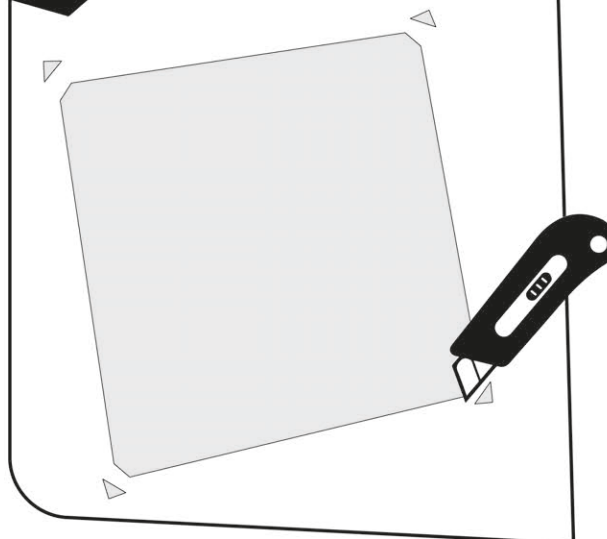
1

Découper le PVC épaisseur 0.5 mm



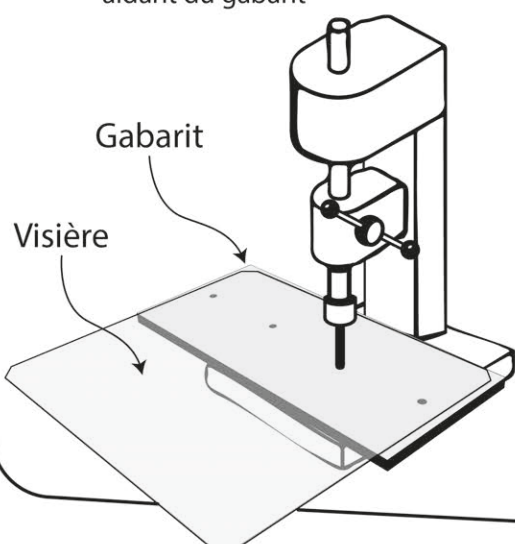
2

Découper les 4 angles



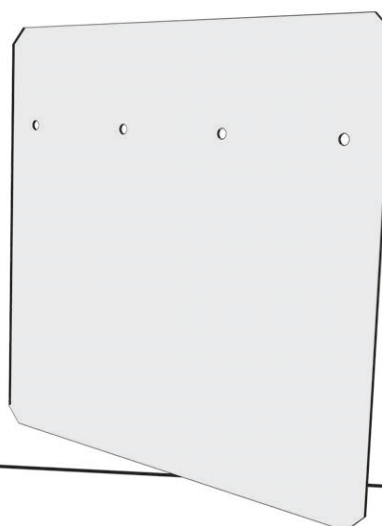
3

Perçer les trous Ø 6 mm en vous aidant du gabarit



4

Passer à l'étape de montage.

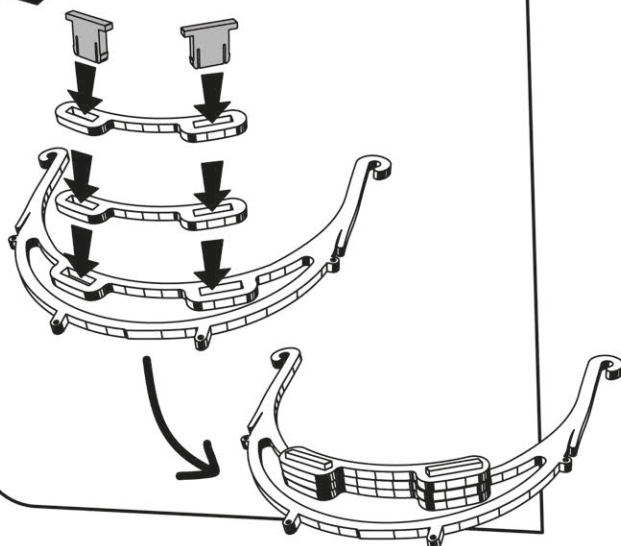


VISIÈRE | Étape de montage

UTBM
INNOVATION
CRUNCHLAB

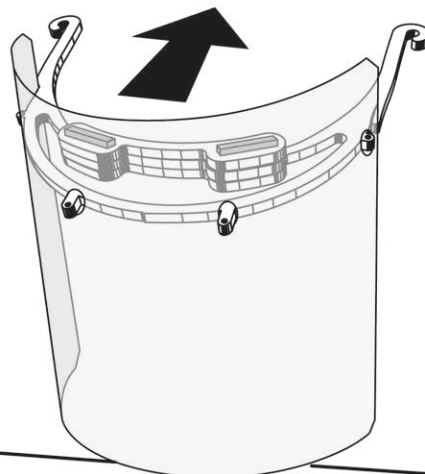
1

Assembler les pièces 3D



2

Positionner la visière sur les pièces 3D



3

Fixer la visière à l'aide d'un lien fil électrique



4

Accrocher l'élastique
La visière est prête !

