

## VOLTA

PORTE VA ET VIENT SEMI ISOTHERME



- PORTE PIVOTANTE ISOTHERME
- PORTE COULISSANTE ISOTHERME
- PORTE PIVOTANTE ISOTHERME COUPE FEU
- PORTE DE SERVICE PIVOTANTE SEMI ISOTHERME
- PORTE VA ET VIENT SEMI ISOTHERME**
- PORTE DE SERVICE PIVOTANTE SEMI ISOTHERME COUPE FEU

### APPLICATION :

Un bloc porte séparant des locaux (salles de travail, couloirs, bureaux, ou autre) de températures positives voisines spécialement conçu pour le passage du personnel et du petit matériel. ).

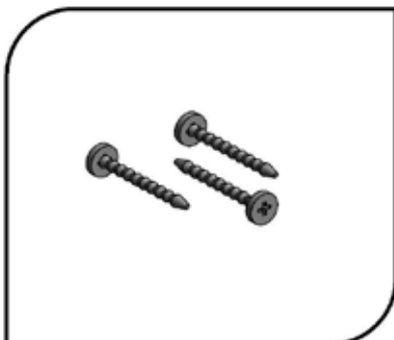
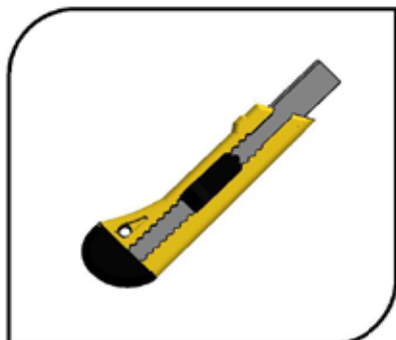
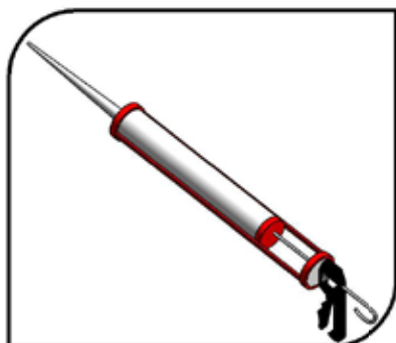
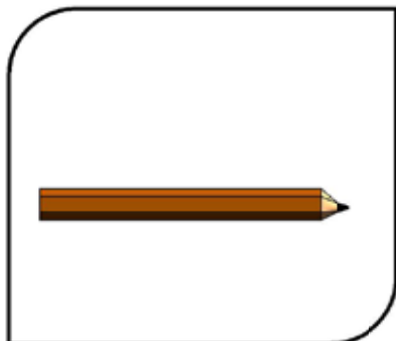


ON ADORE QUAND NOS  
CLIENTS PRENNENT LA PORTE



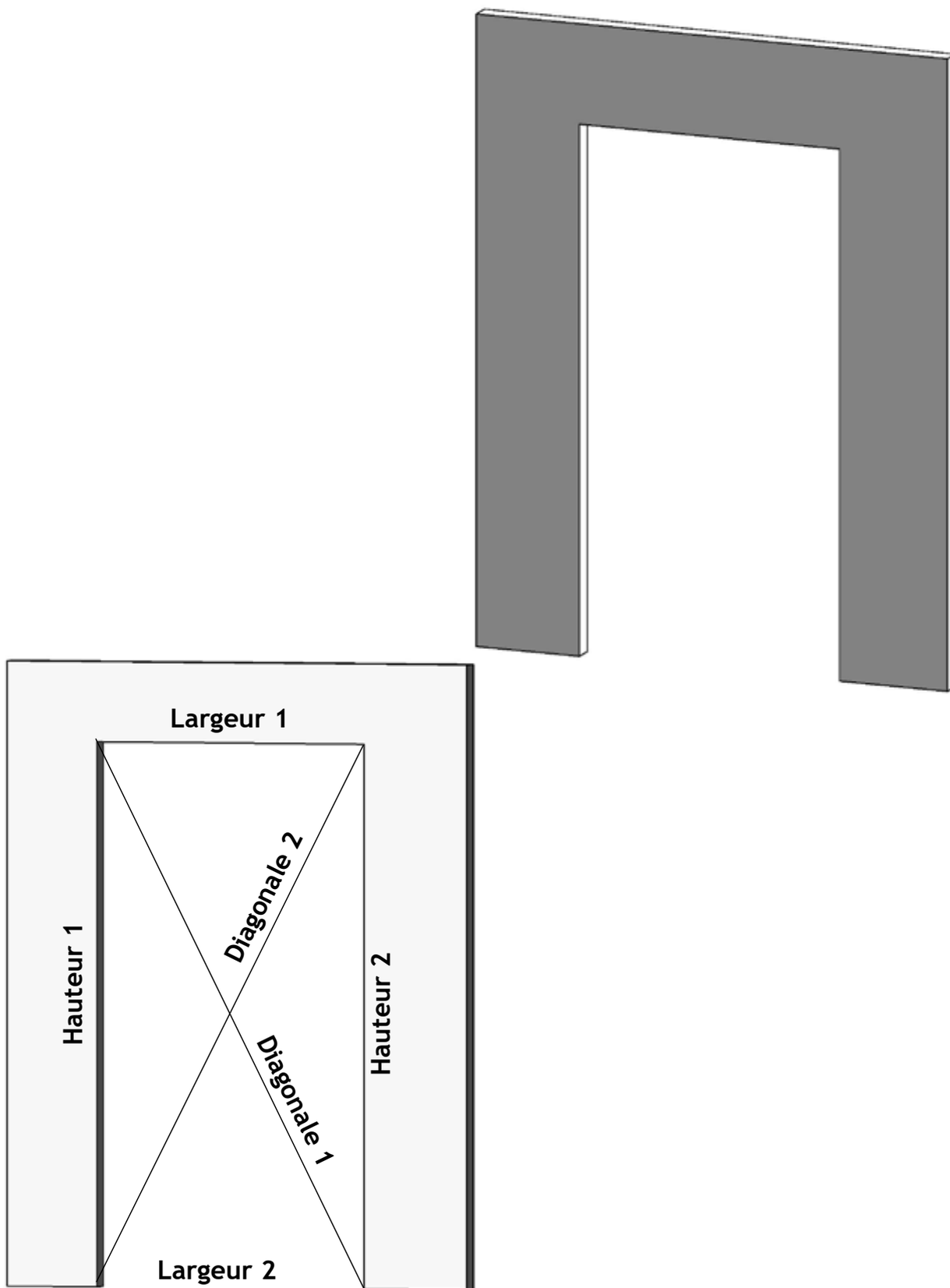


## Outils nécessaires au montage



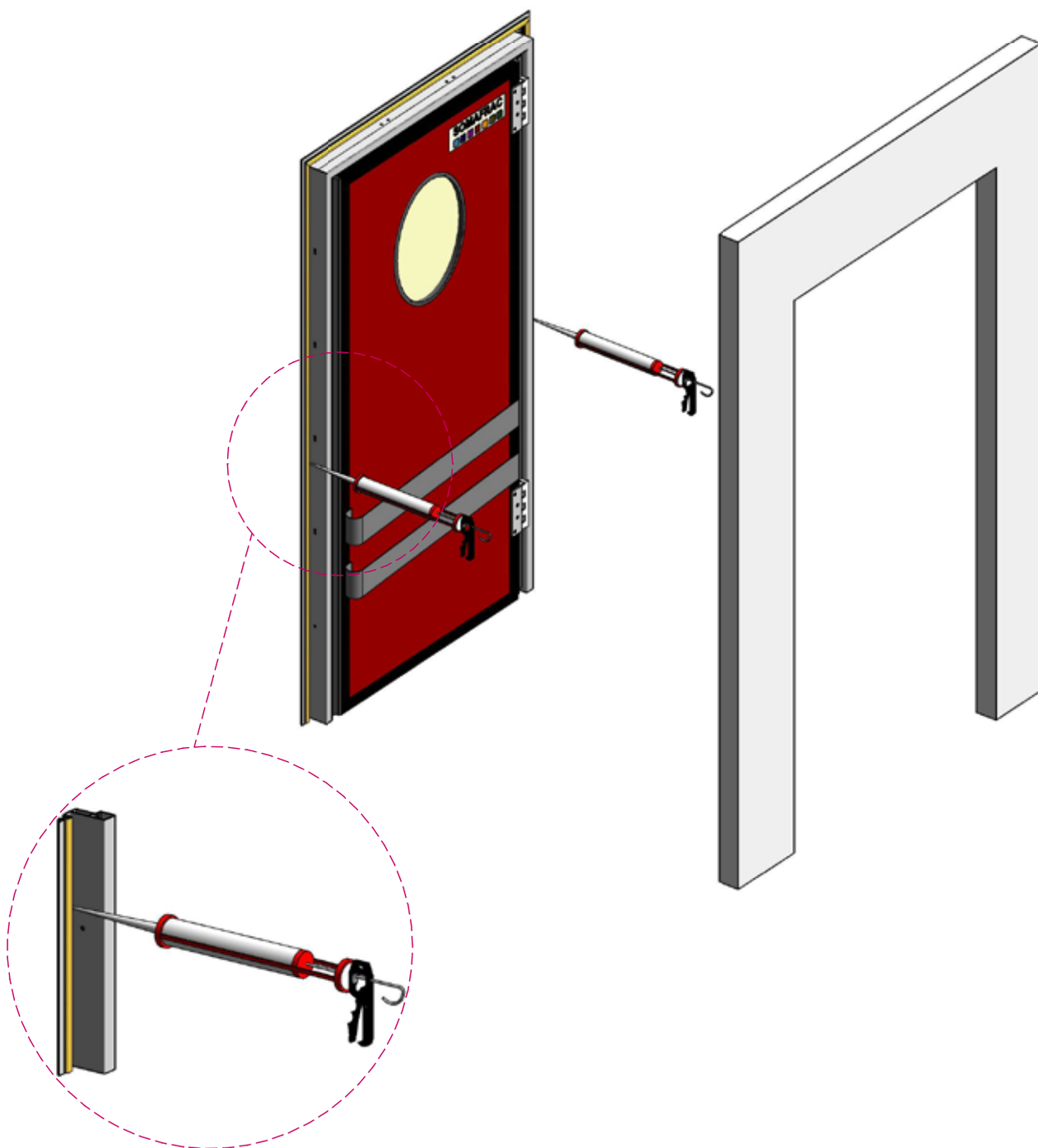
**01**

**Contrôler les dimensions de réservation**



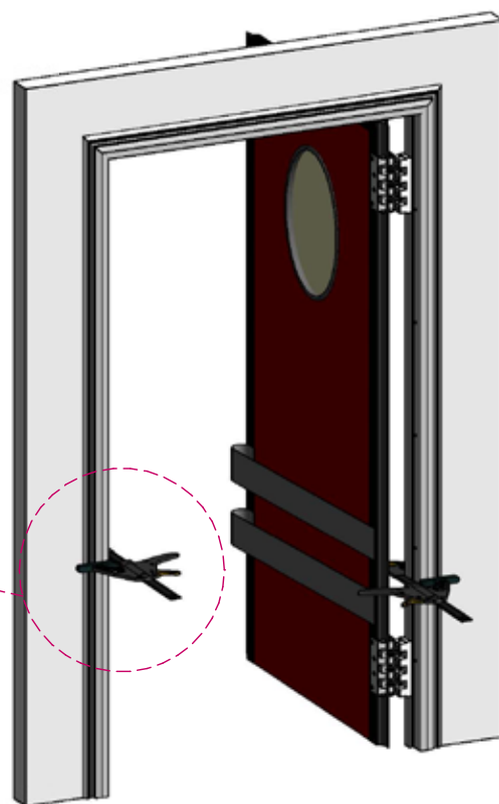
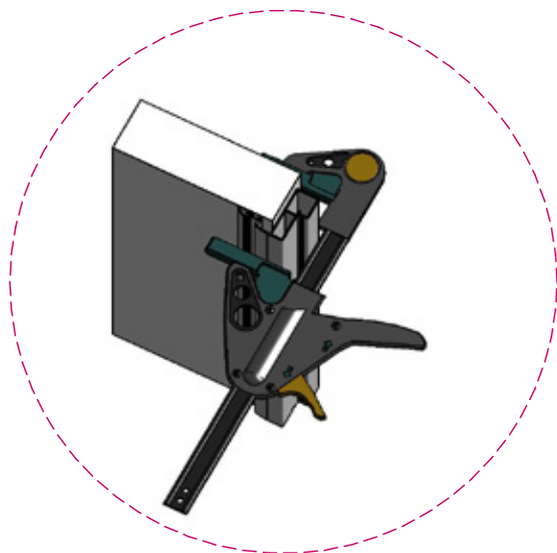
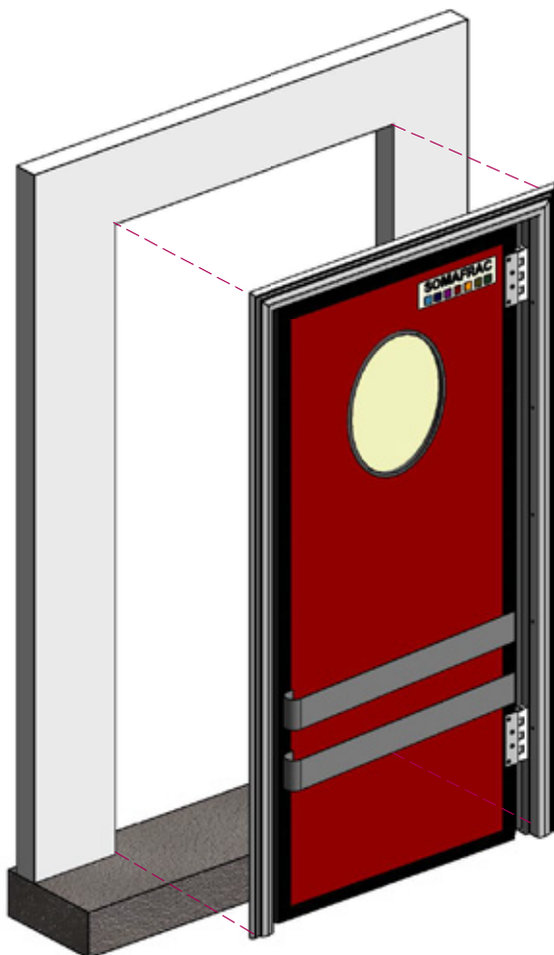
**02**

**Siliconer le cadre principal**



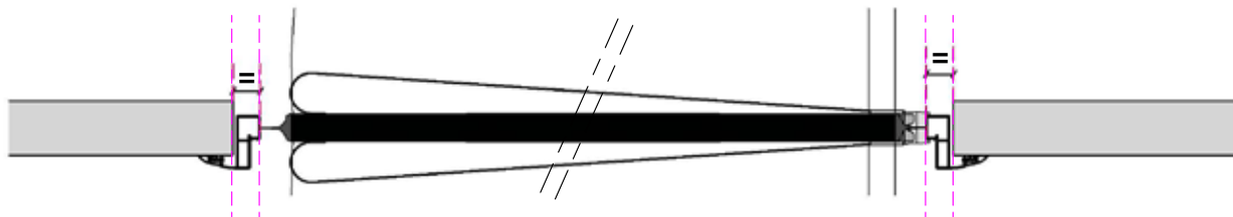
**03**

**Positionner le cadre principal**



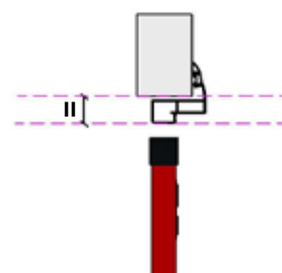
**04**

**Vérifier l'aplomb et la position de la porte sur la réservation**

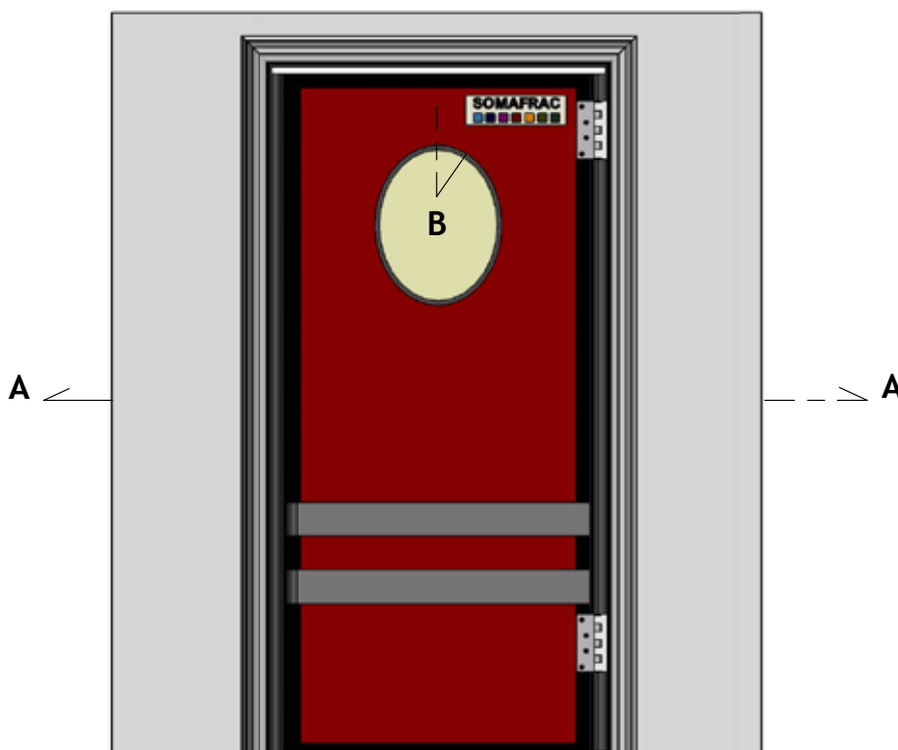
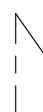


Coupe A-A

Coupe B-B

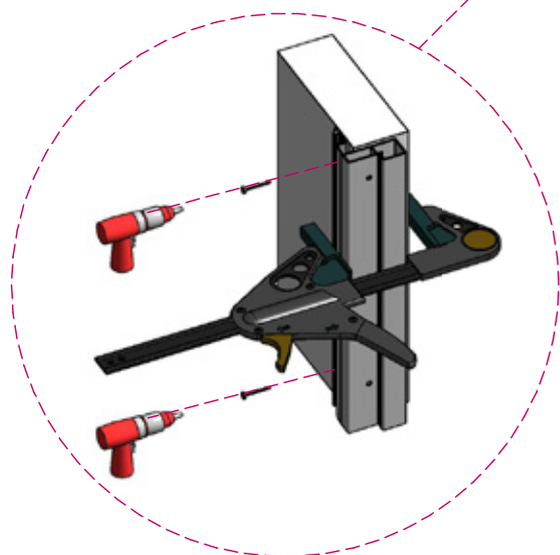
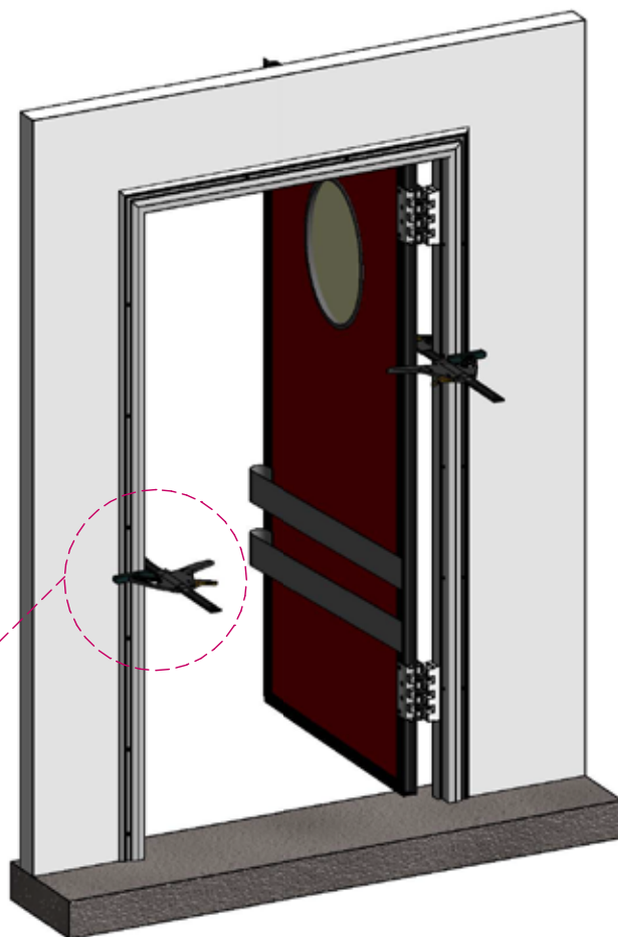
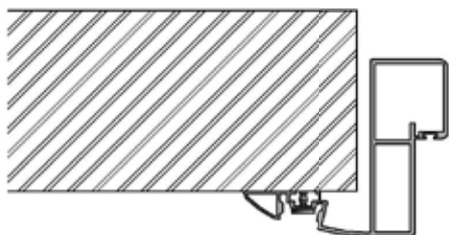


B



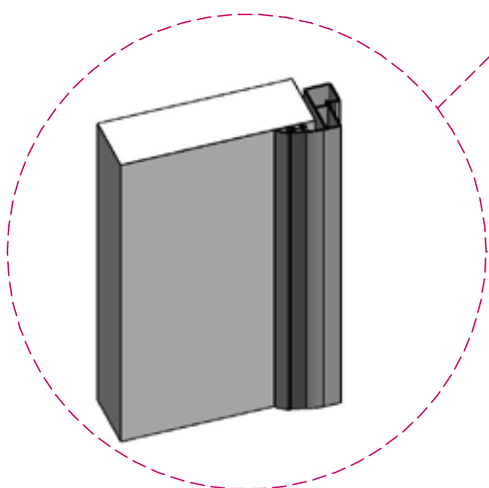
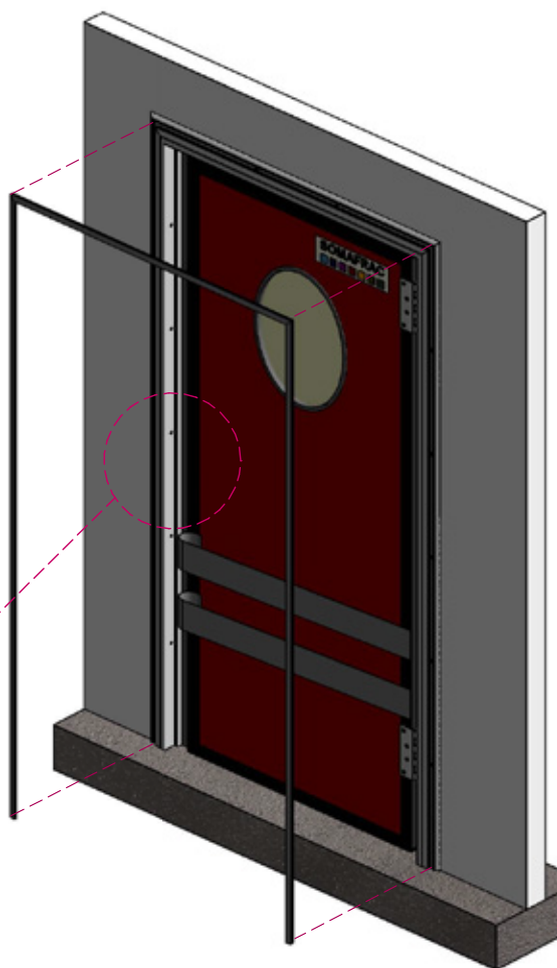
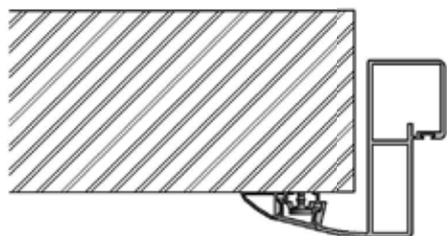
**05**

**Fixer le cadre principal**



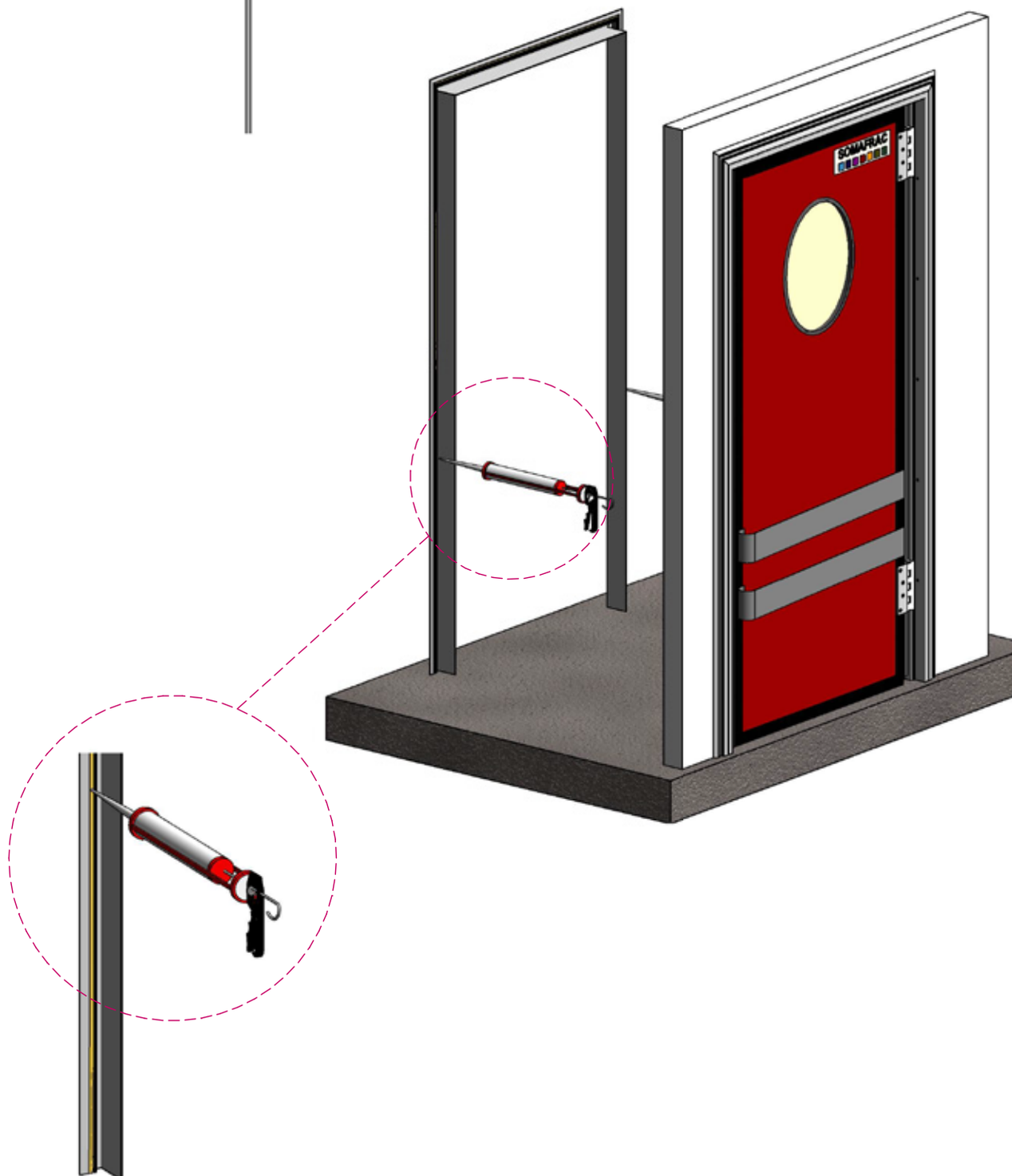
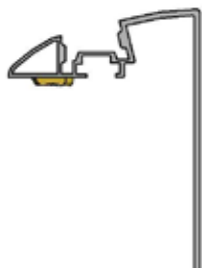
**06**

**Clipser les caches-vis**



07

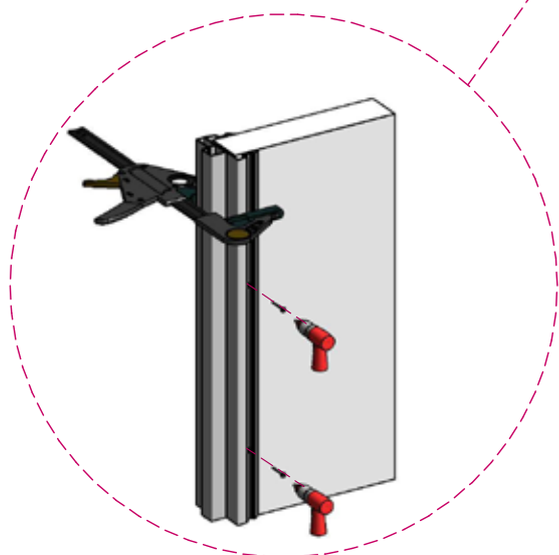
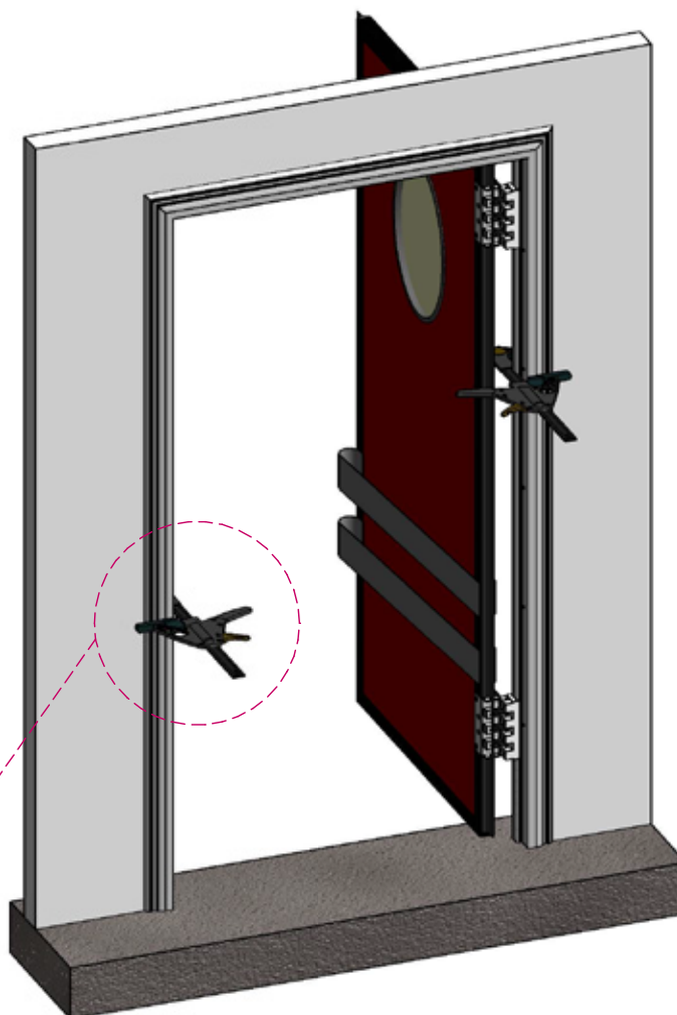
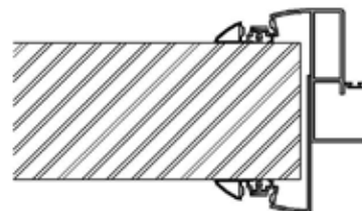
Siliconer le contre-cadre





09

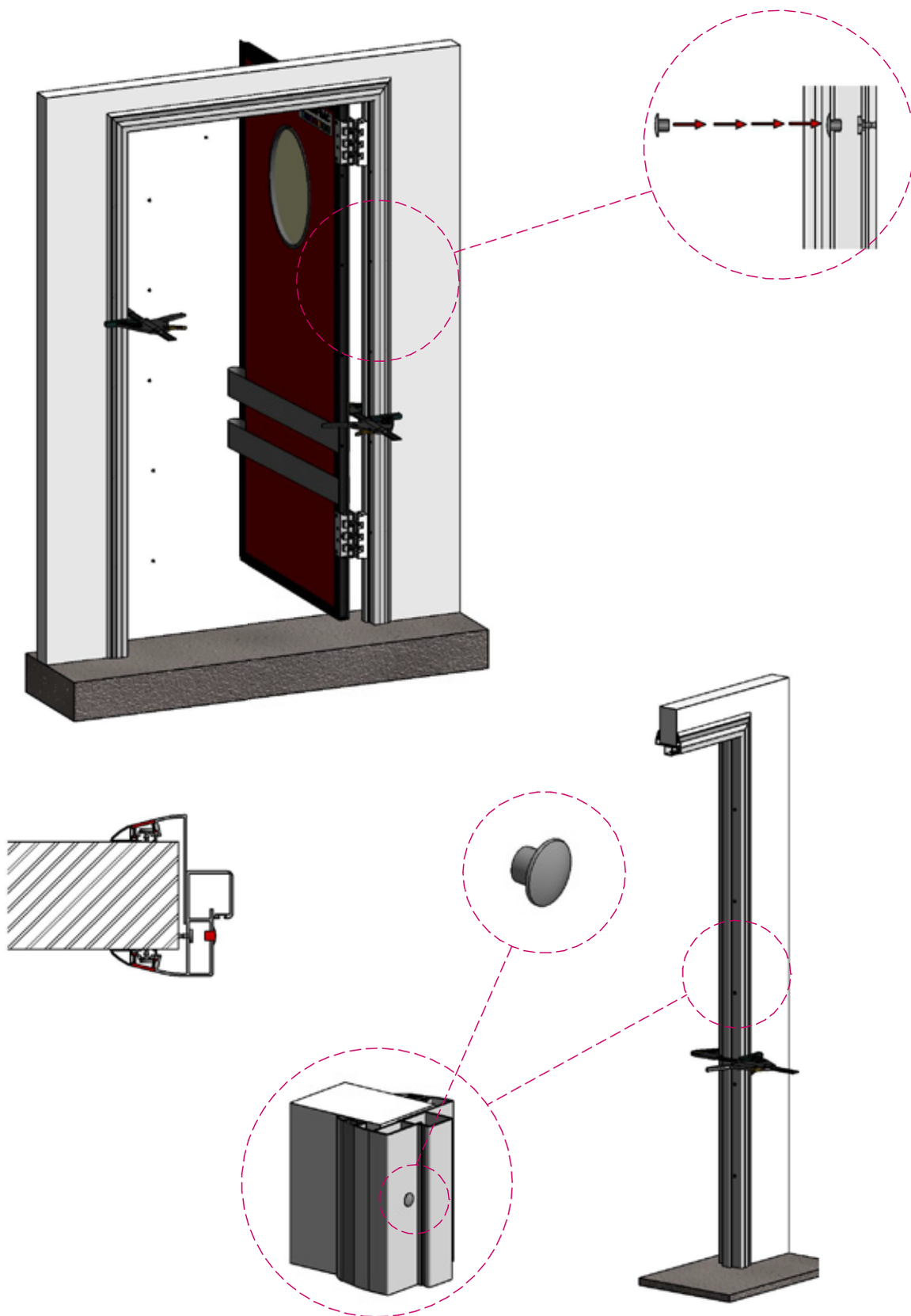
Serrer le contre-cadre avec le serre joint





11

Mettre les bouchons cache vis





13

Vérifier le bon fonctionnement de la porte



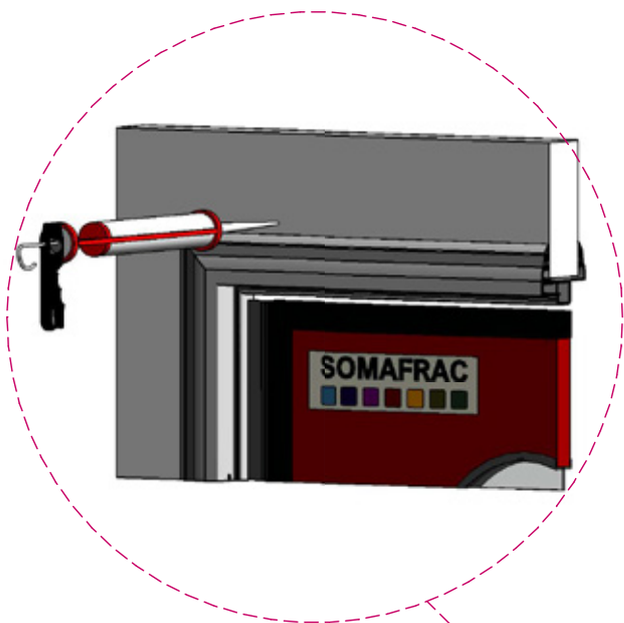
14

Dé-filmer l'oculus



15

Mettre le silicone gris en périphérie de la porte







**Note**

Area with horizontal dashed lines for taking notes.



## ILS NOUS ONT FAIT CONFIANCE !



## SOMAFRAC



16, rue Condorcet zi 94430  
Chennevières - Sur-Marne - France

+33.1.45.90.45.45

somafrac@somafrac.fr

[www.somafrac.fr](http://www.somafrac.fr)



\* S P P 0 0 0 1 1 1 2 9 \*