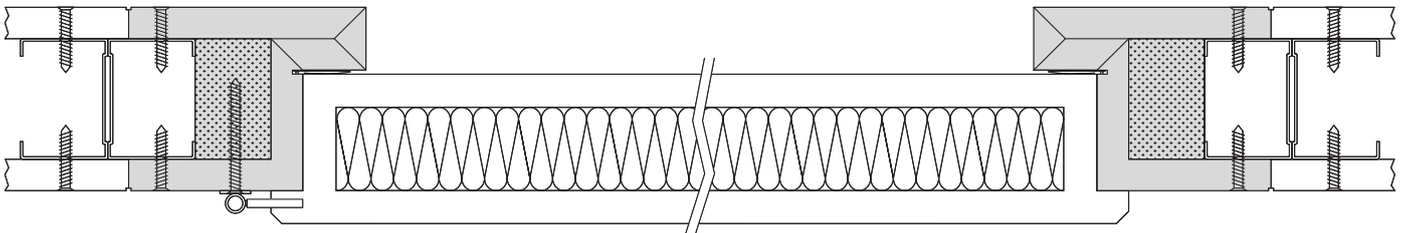
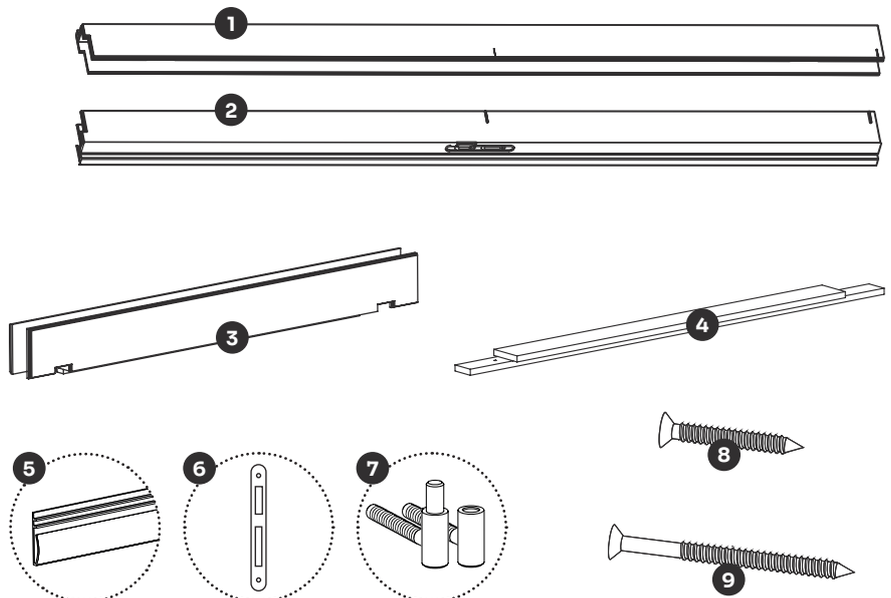


Système breveté de cloison à ossature métallique qui intègre une porte à recouvrement

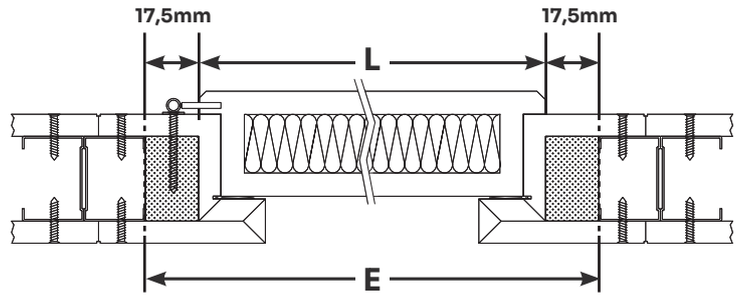
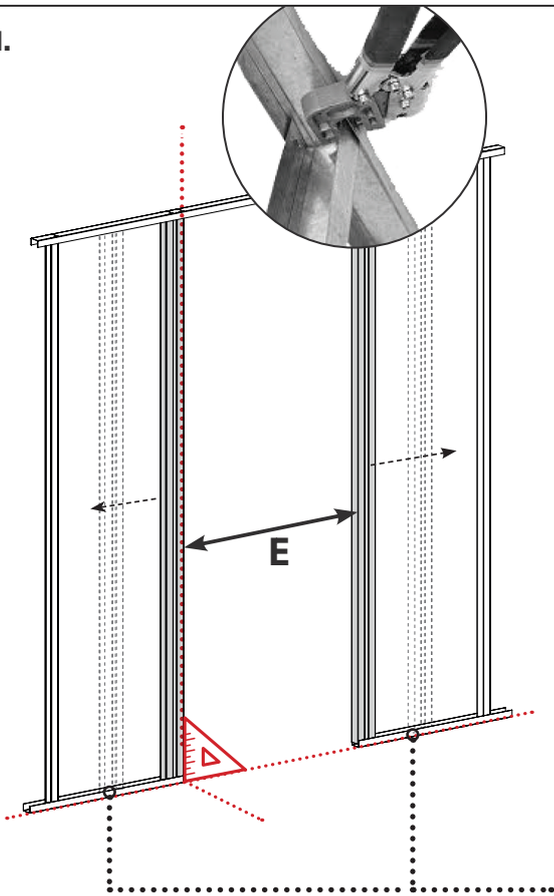


Contenu du paquet ►

- 1 Montant Fiches
- 2 Montant Gâche
- 3 Traverse
- 4 Barre d'écartement
- 5 Joint Isophonique
- 6 Gâche
- 7 Fiches
- 8 Vis fiches
- 9 Vis de mise en bloc + vis barre d'écartement



01.



L = Largeur porte E = Entraxe rail bas E = L + 35mm

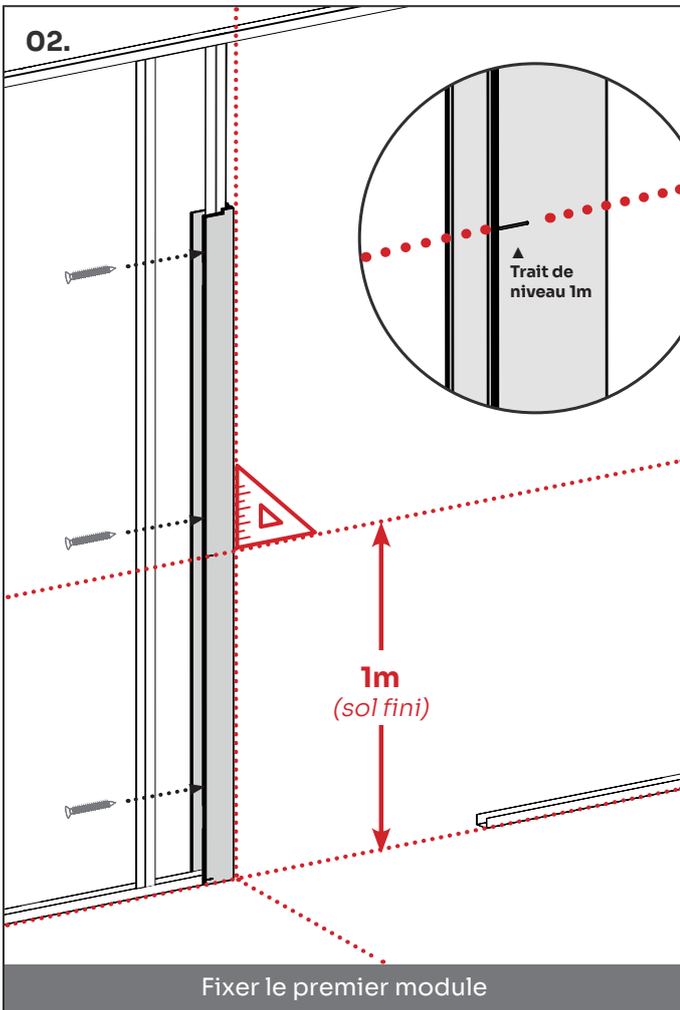
L	630mm	730mm	830mm	930mm
E	695mm	795mm	895mm	995mm



Laisser les montant libres sans les fixer au rails

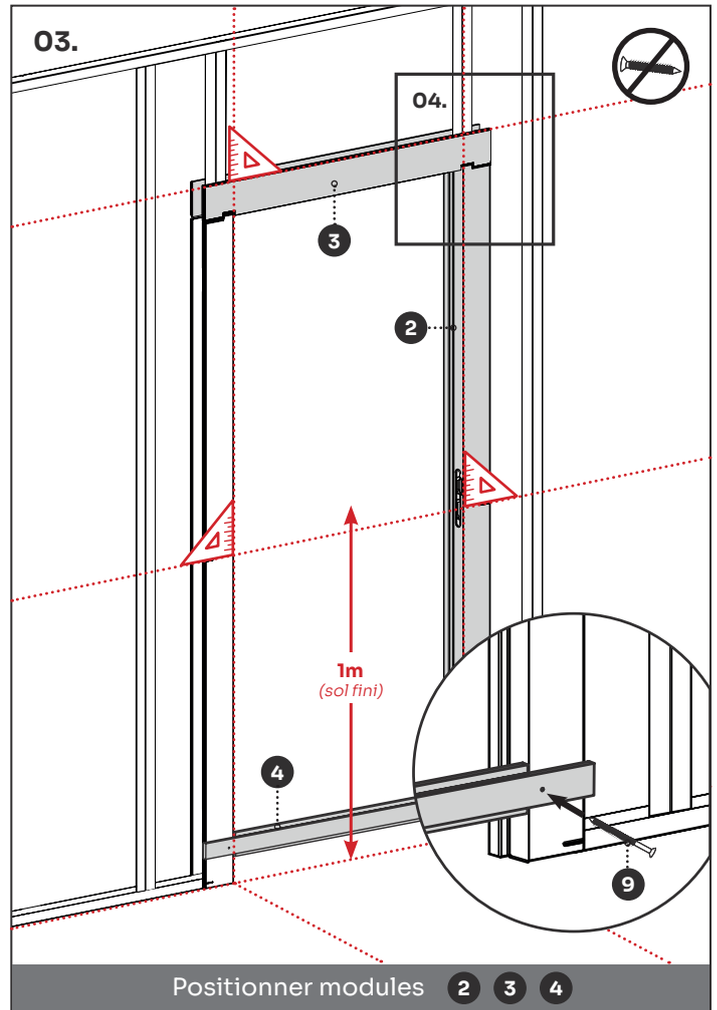
Ajustez l'entraxe du rail (E) en fonction de la largeur de porte (L) selon DTU 25-41

02.

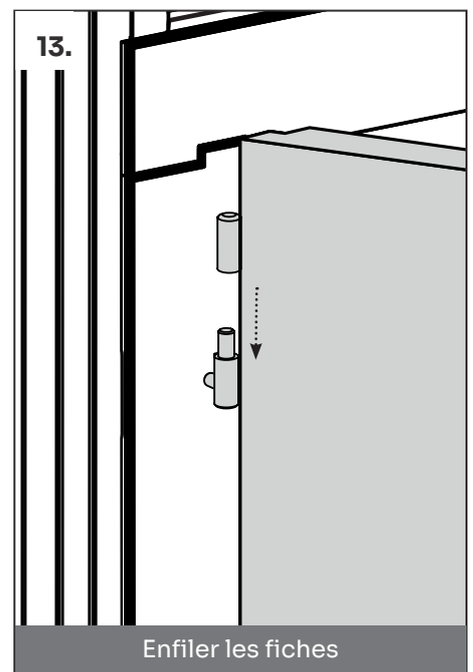
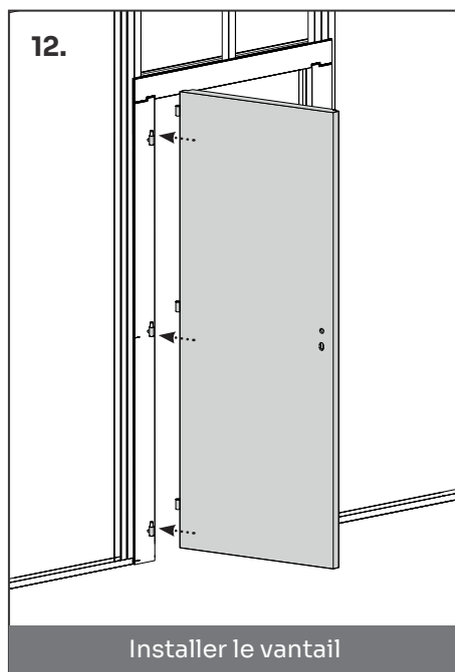
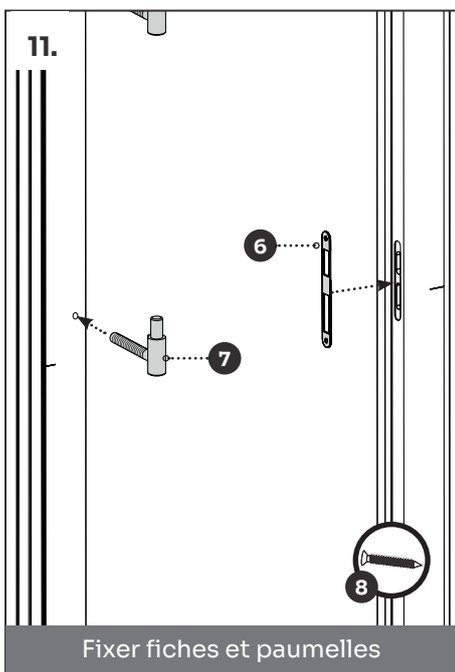
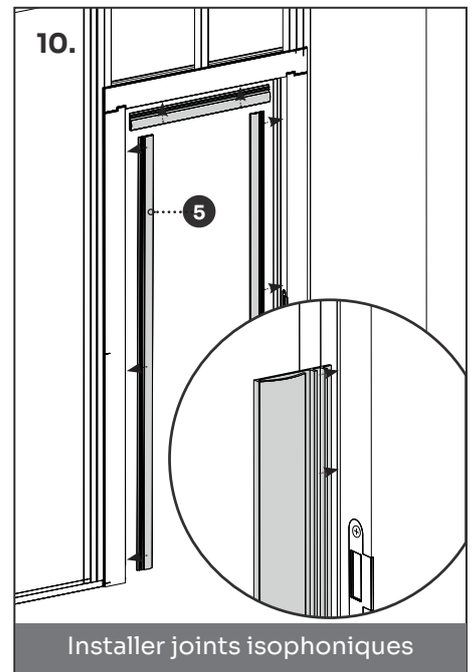
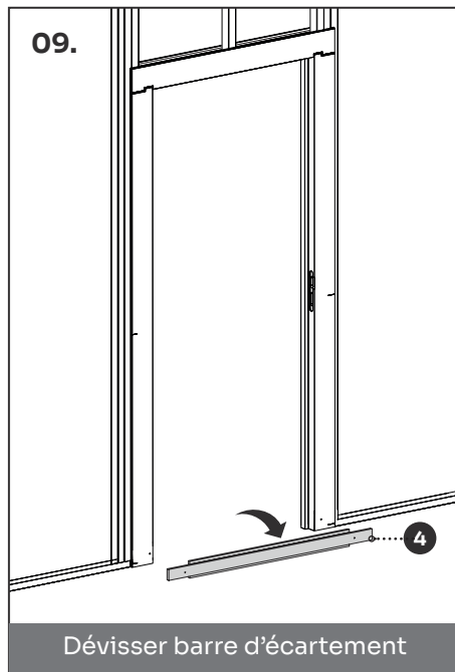
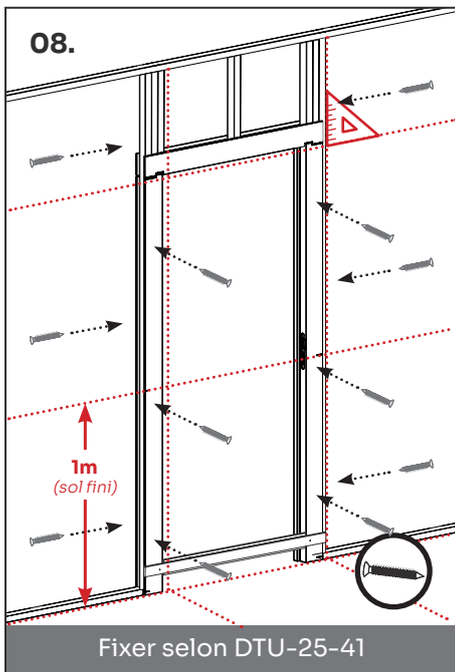
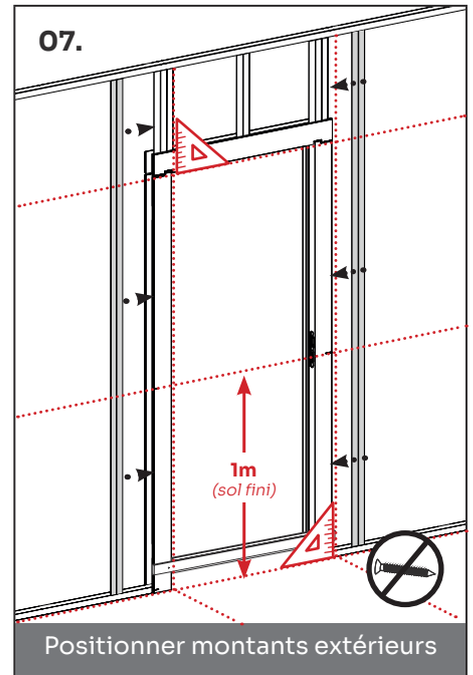
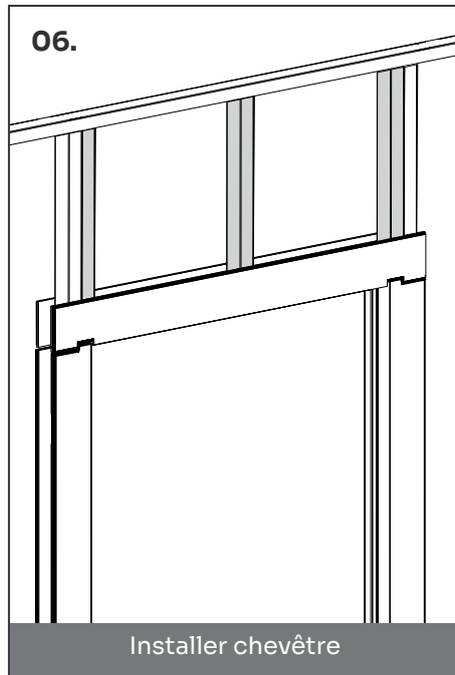
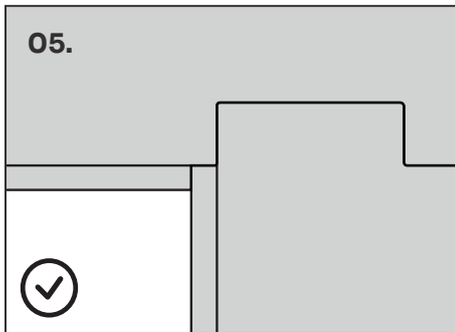
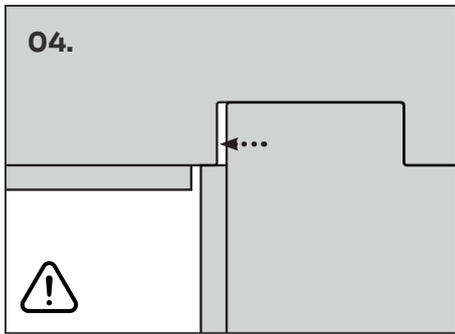


Fixer le premier module

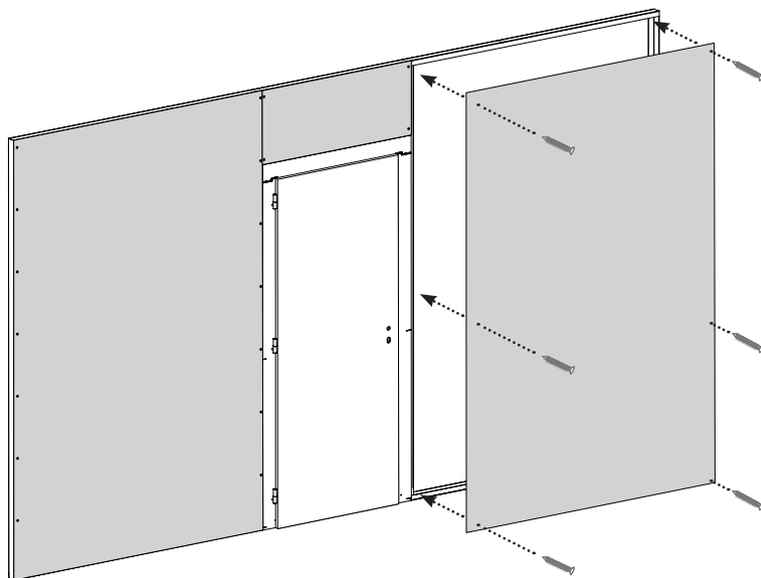
03.



Positionner modules 2 3 4

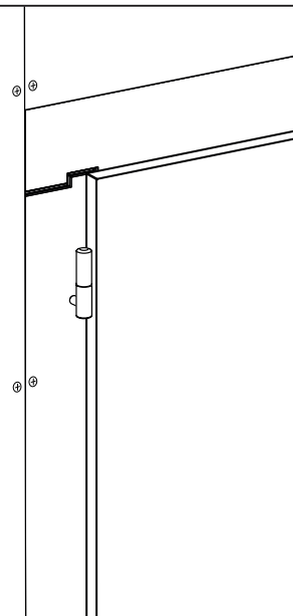


14.



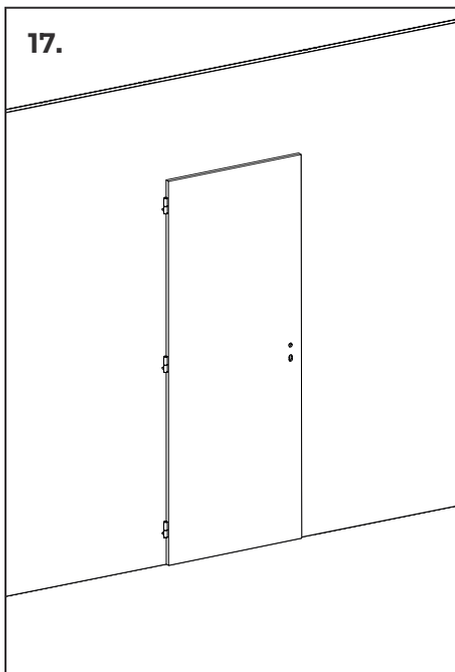
Fixation selon DTU 25-41

15.



Finition enduit sans bande type CE 86

17.



IMAFORM

préfabrication numérique



imaform.com