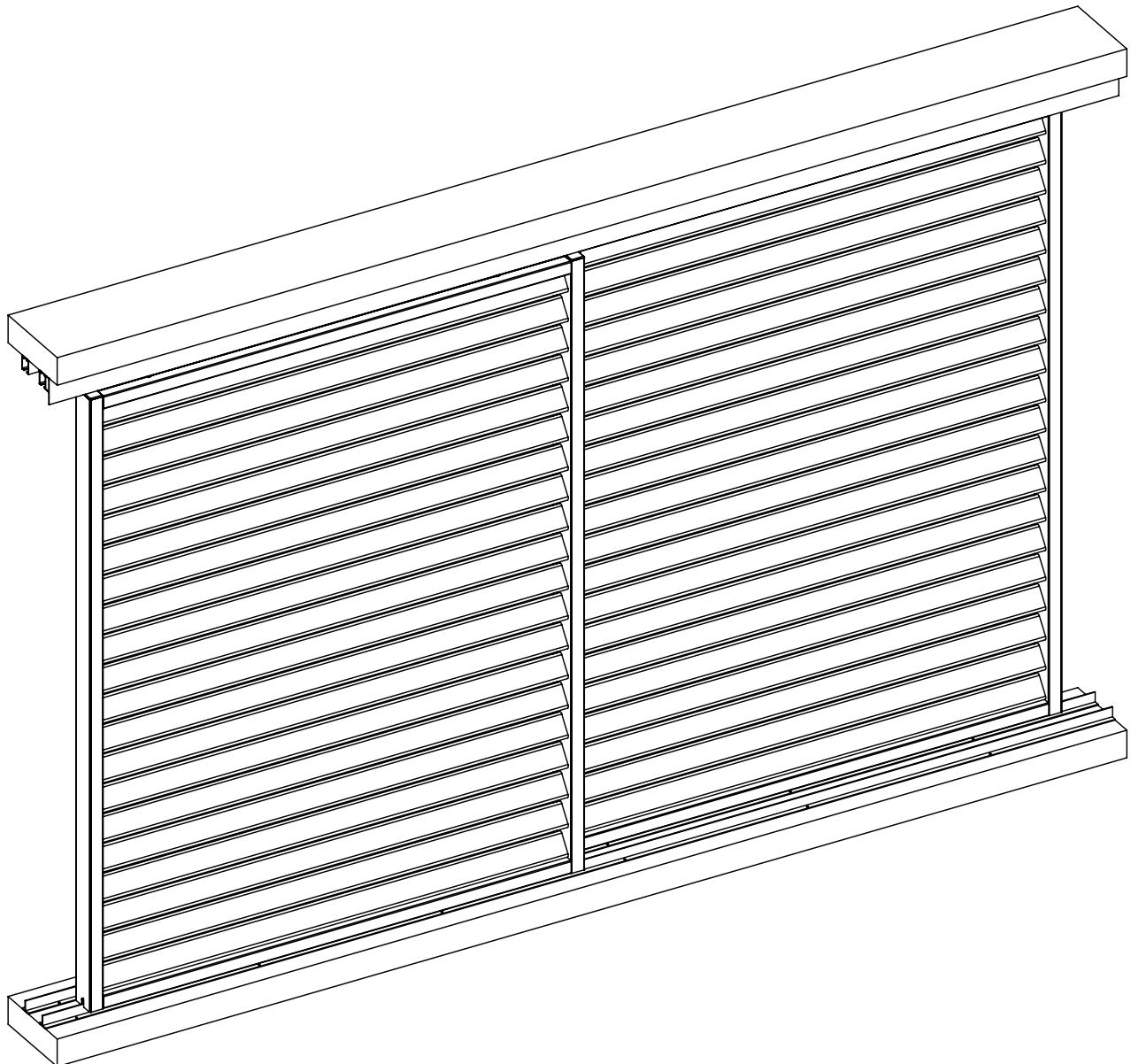
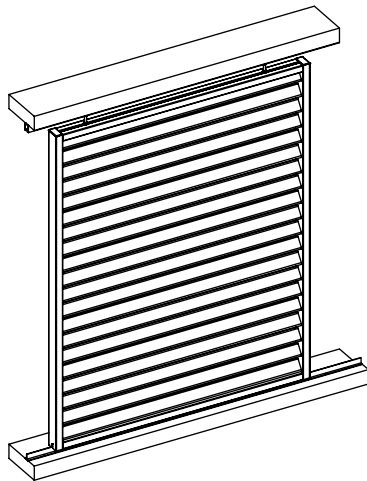


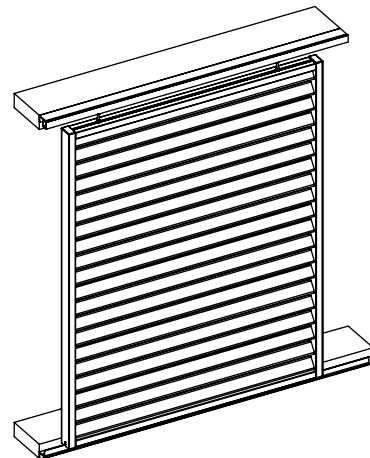
### PANOSUN 33S/33V/56T/56R



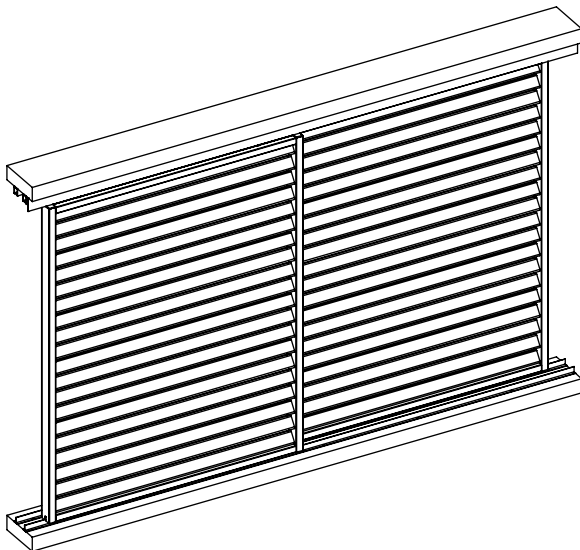
Claustra entre dalle 1V  
page 5



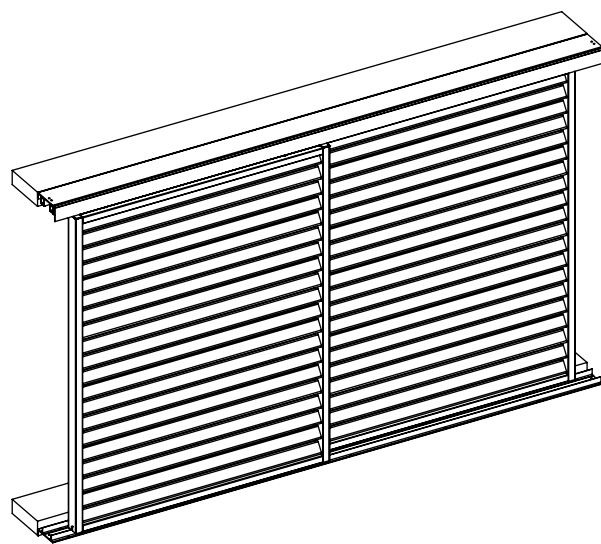
Clastru en applique 1V  
page 5



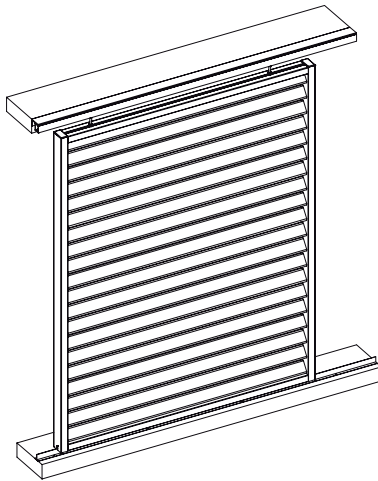
Clastru entre dalle 2V  
page 6



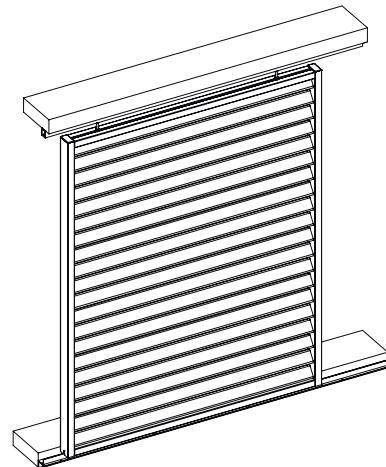
Clastru en applique 2V  
page 6



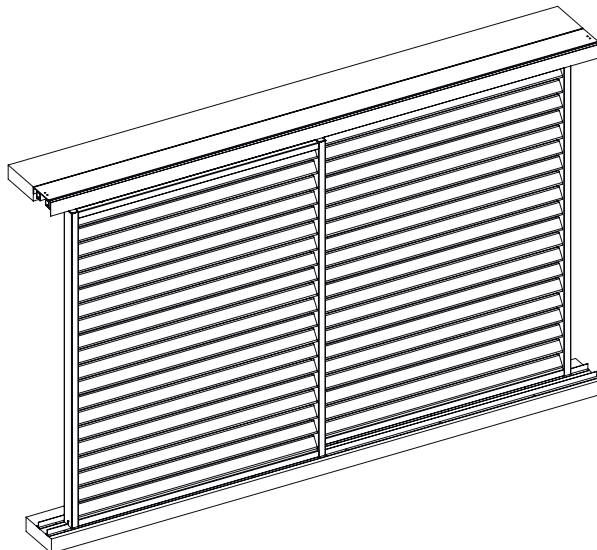
Claustra entre dalle BAS  
et applique HAUT 1V  
page 7



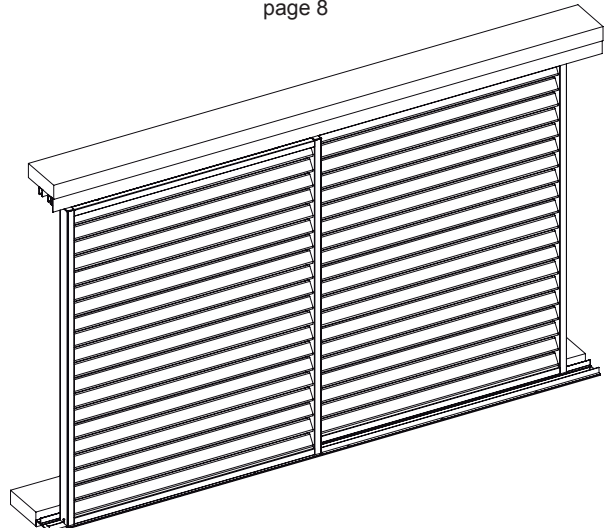
Clastru en applique BAS  
entre dalle HAUT 1V  
page 7



Claustra entre dalle BAS  
et applique HAUT 2V  
page 8



Clastru en applique BAS  
et entre dalle HAUT 2V  
page 8

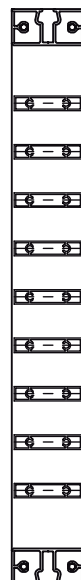


## Type Clastra

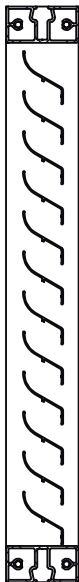
56T



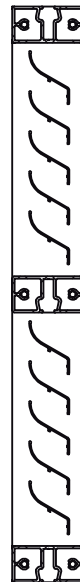
56R



33Z



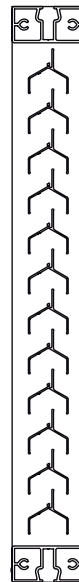
OU



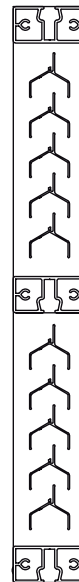
&lt; à 2000 mm

≥ à 2001mm

33V



OU

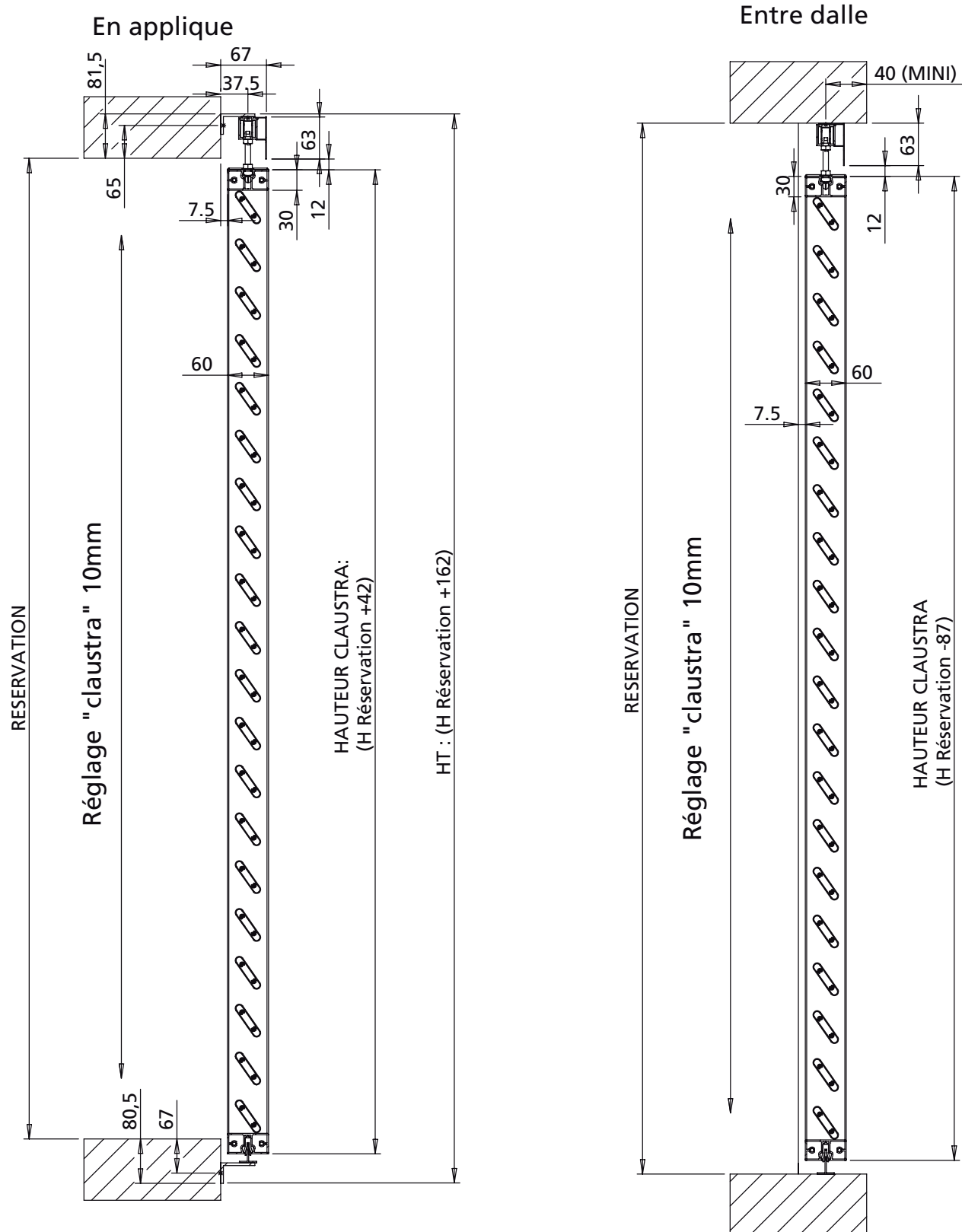


≥ à 2001mm

&lt; à 2000 mm

**COTES CLAUSTRA (1 VANTAIL)**  
 (Pour produits de fabrication STANDARD)

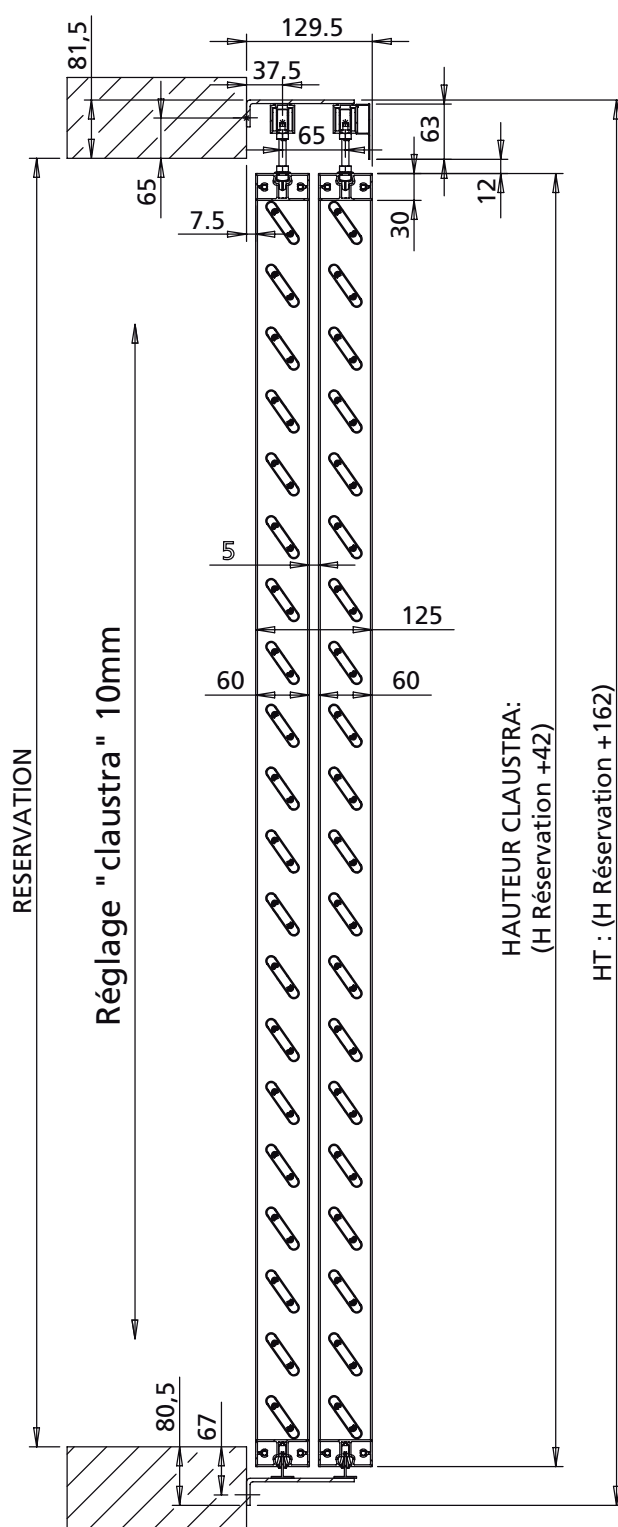
NOTA : Voir plan joint ou BL  
 pour fabrication hors standard



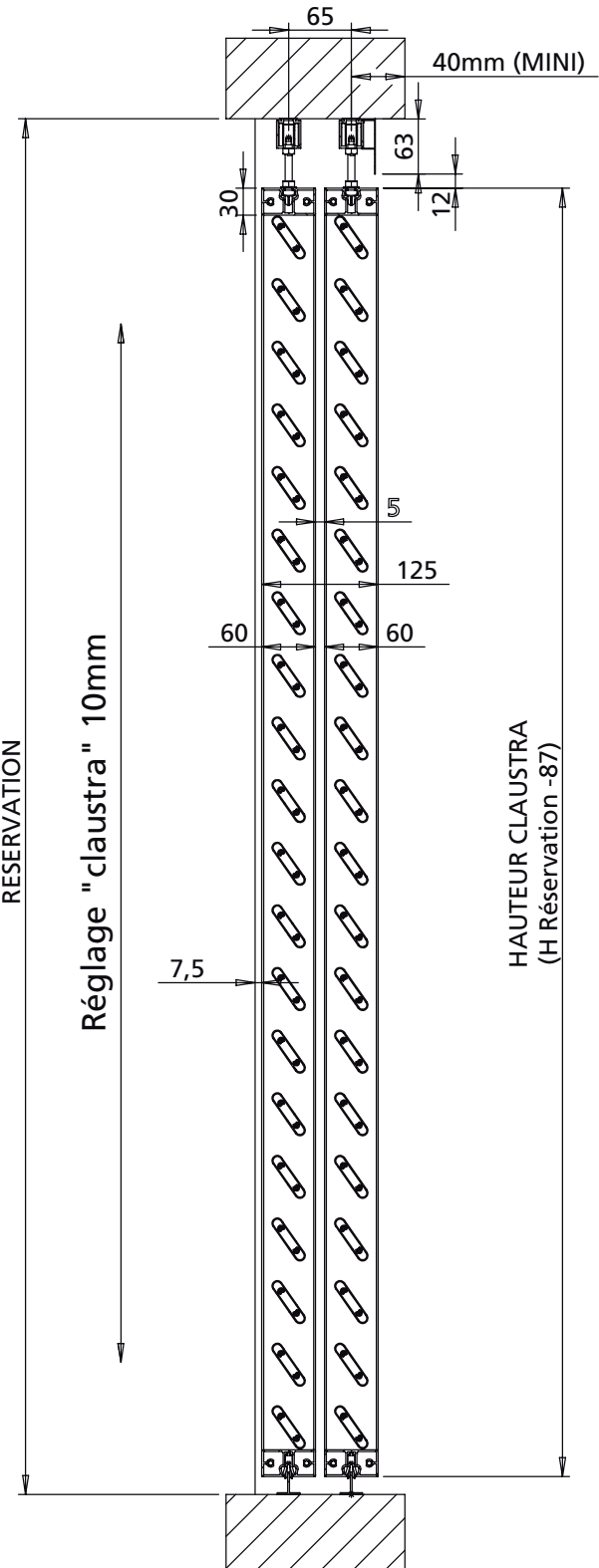
**COTES CLAUSTRA ( 2 VANTAUXT)**  
 (Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL  
 pour fabrication hors standard

**En applique**



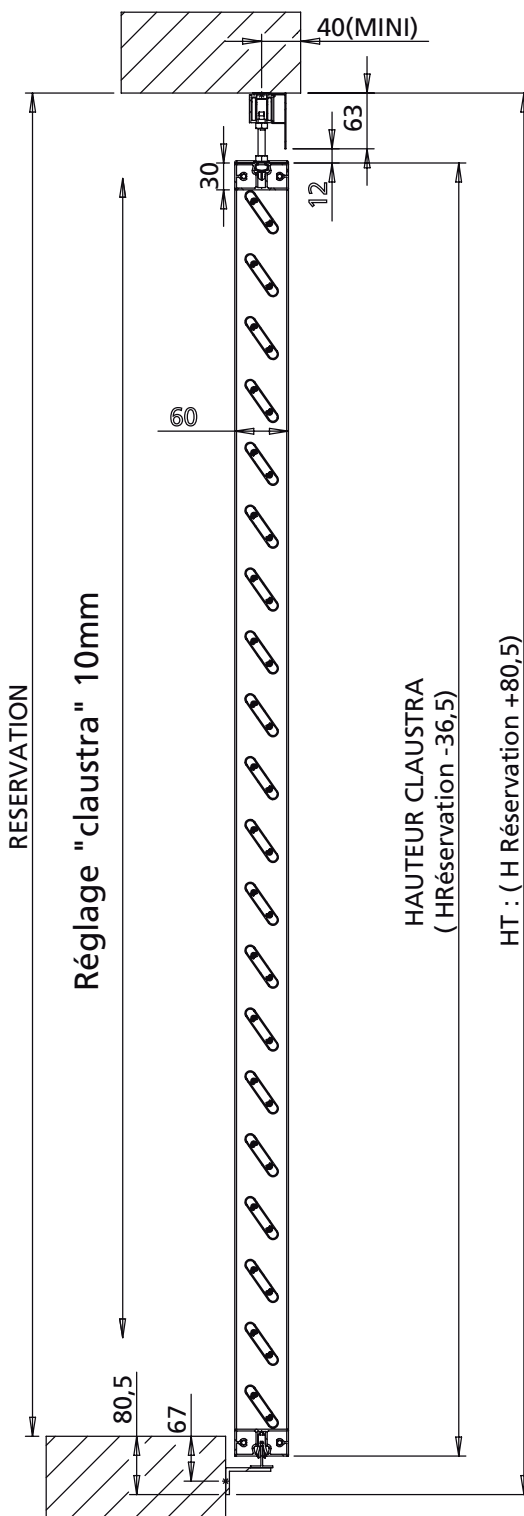
**Entre dalle**



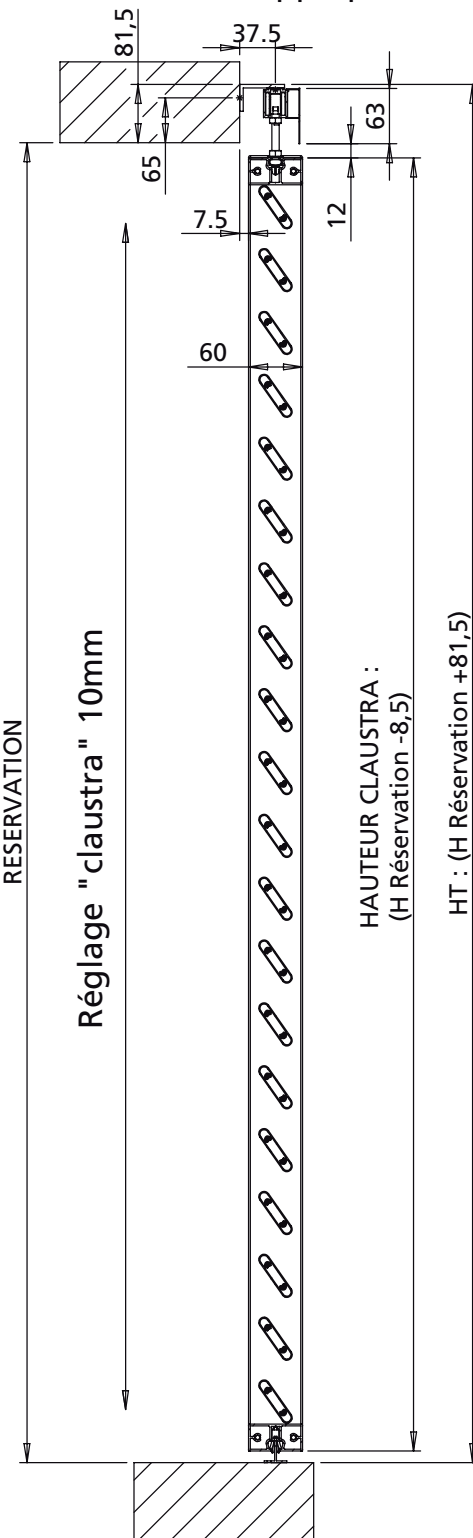
**COTES CLAUSTRA (1 VANTAIL)**  
 (Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL  
 pour fabrication hors standard

En applique bas, entre dalle haut



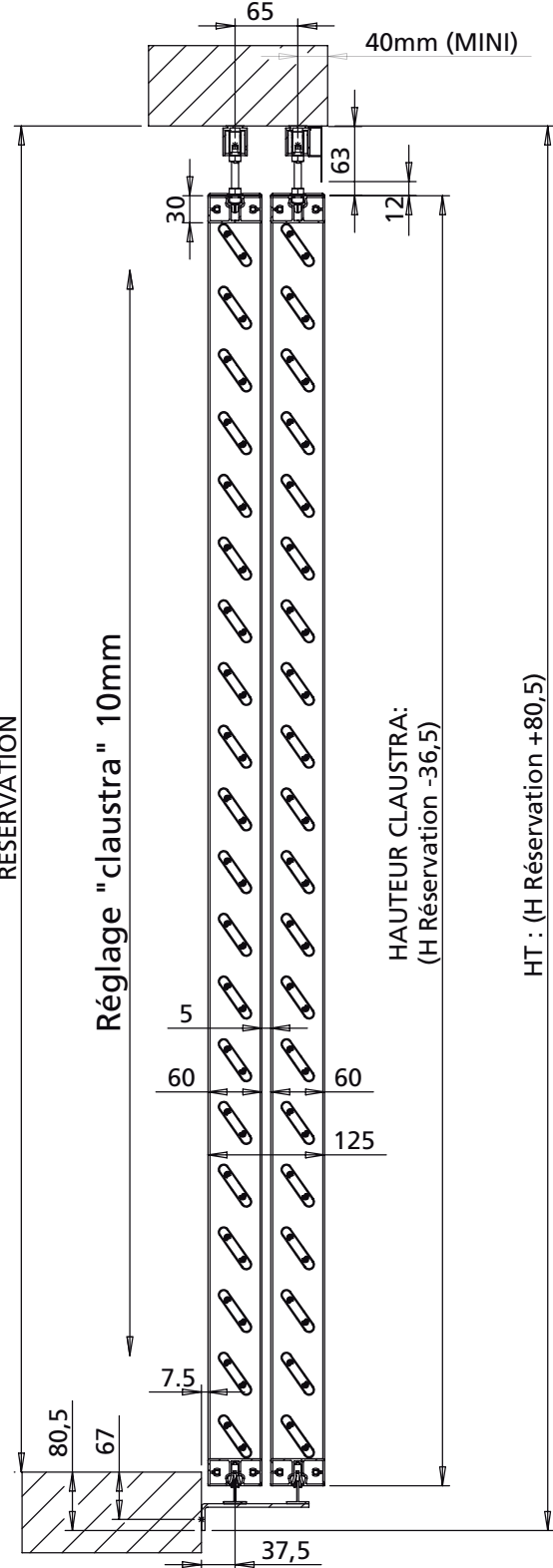
Entre dalle bas, en applique haut



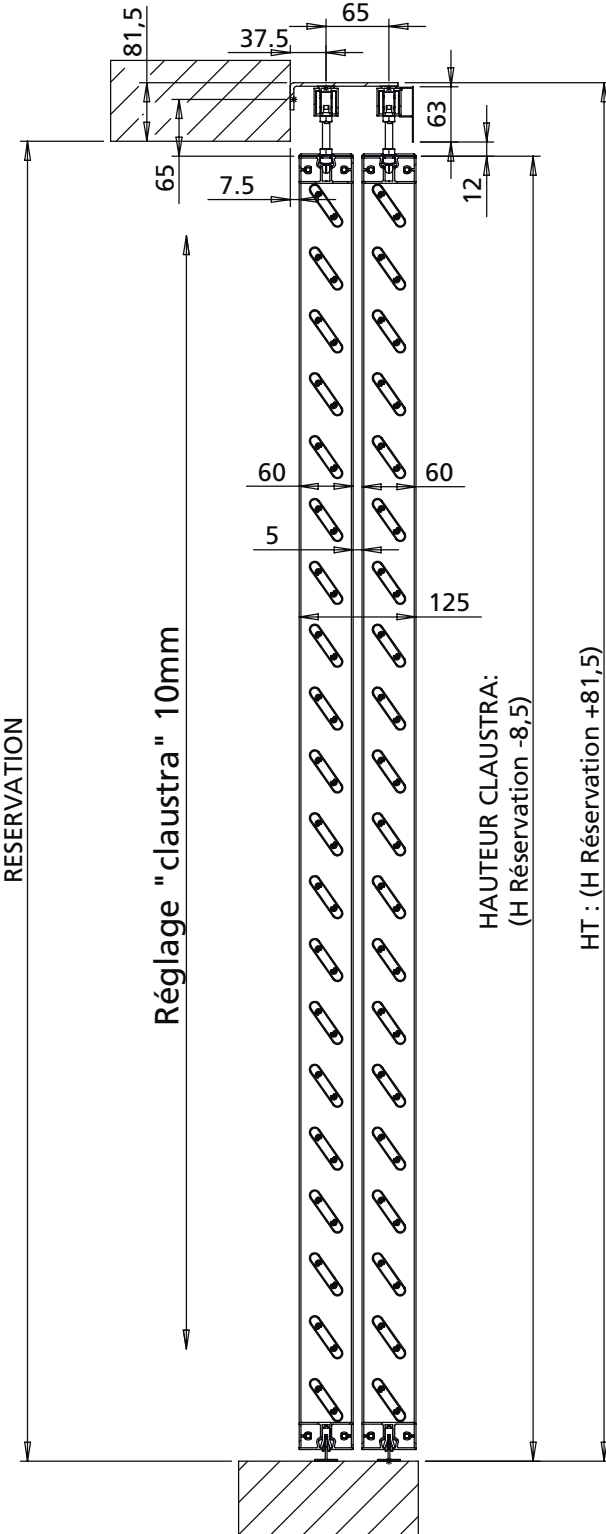
## COTES CLAUSTRA (2 VANTAUXT) (Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL pour fabrication hors standard

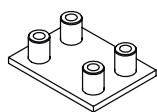
En applique bas, entre dalle haut



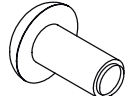
Entre dalle bas, en applique haut



<p> <b>RAIL</b> QTE : 1 ou 2   <b>CHARIOT</b> QTE : 2 PAR VOLET   <b>BUTEE</b> QTE : 2 PAR RAIL     </p>	<h3>ETAPE 1 PREPARATION RAIL</h3>
<p> <b>RAIL</b> QTE : SELON LONGEUR ET NB DE VOLET   <b>GUIDE 25X25X2</b> QTE : SELON LONGEUR ET NB DE VOLET           Eléments de fixation hors-fourniture     </p>	<h3>ETAPE 2 FIXATION RAIL ET CORNIERE</h3> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>ENTRE DALLE (1 VOIE)</b></p> </div> <div style="text-align: center;"> <p><b>ENTRE DALLE (2 VOIES)</b></p> </div> </div>



RENFORT DE JONCTION  
QTE : 1 PAR JONCTION



VIS M6X12  
QTE : 4 PAR RENFORT  
DE  
JONCTION



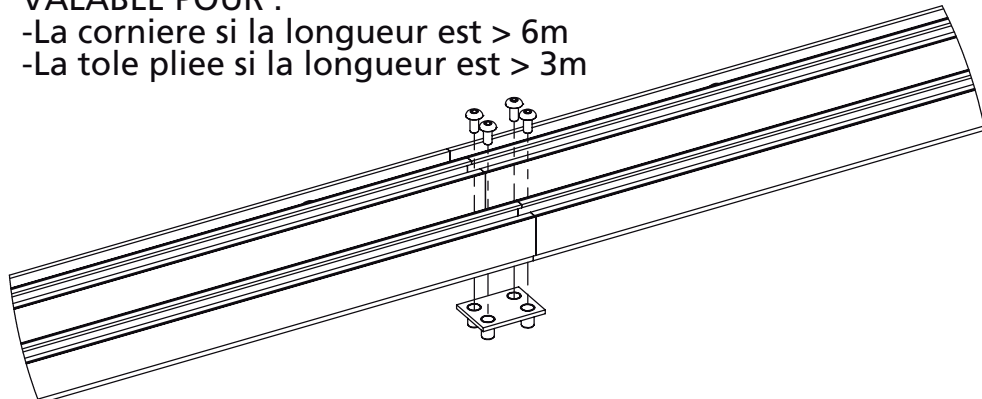
Clé allen 4  
(hors-fourniture)

### JONCTION

Rail haut et guide bas en applique

#### VALABLE POUR :

- La corniere si la longueur est > 6m
- La tole pliee si la longueur est > 3m



#### Simple (1V)

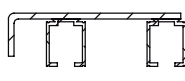


CORNIERE + RAIL  
QTE : SELON  
LONGUEUR

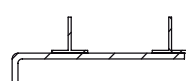


Eléments  
de fixation  
hors-fourniture

#### Plusieurs éléments (2V)

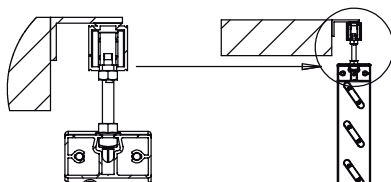


TOLE PLIEE + RAIL  
QTE : SELON  
LONGUEUR

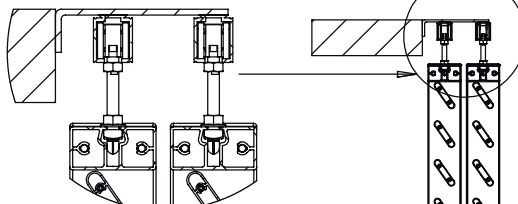


TOLE PLIEE + GUIDE  
QTE : SELON  
LONGUEUR

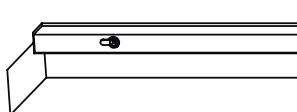
### EN APPLIQUE (1V)



### EN APPLIQUE (2V)



1

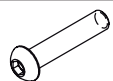


Principe de fixation

2



axe Ø8 maxi



VIS M6X30  
QTE: 1 PAR INSERT



BOUCHON DE  
FERMETURE  
QTE : 1 PAR INSERT

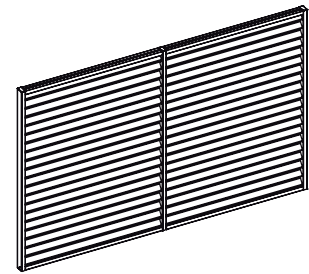
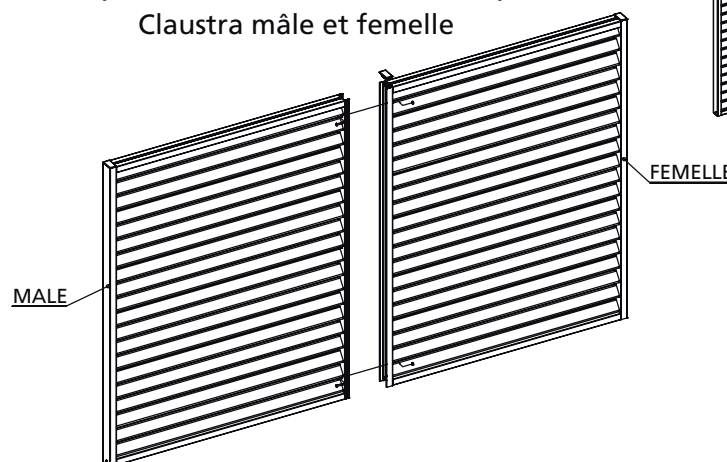


Clé allen 4  
(hors-fourniture)

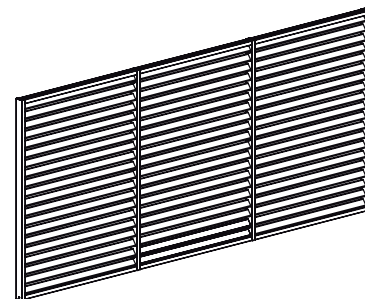
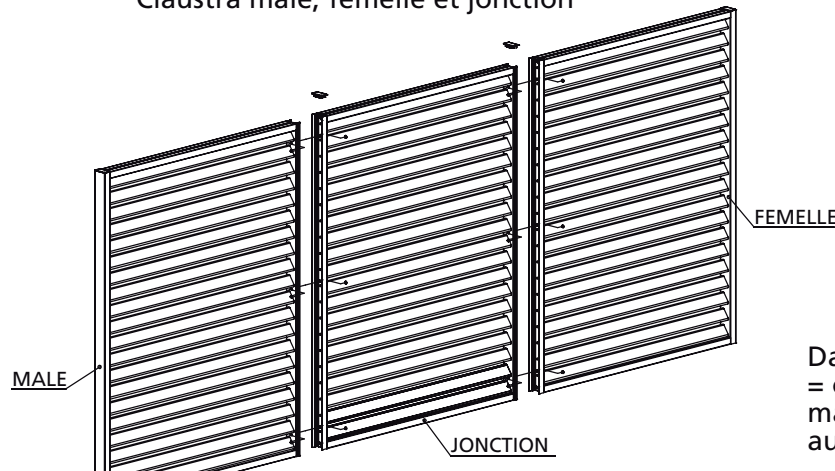
### ETAPE 3 ASSEMBLAGE CLAUSTRA

(SI L CLAUSTRA >1500mm)

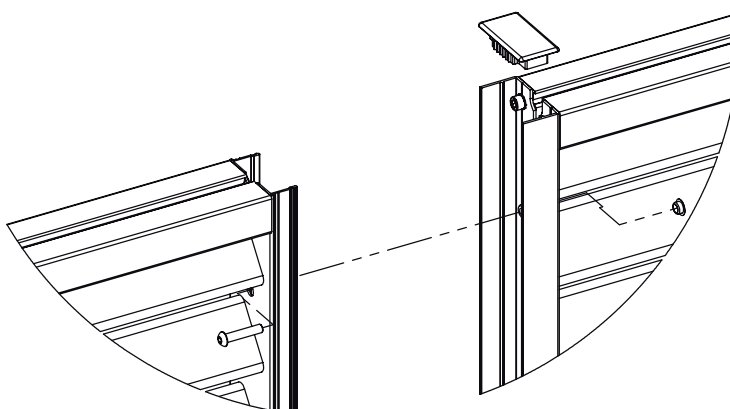
Clastra mâle et femelle



Clastra mâle, femelle et jonction



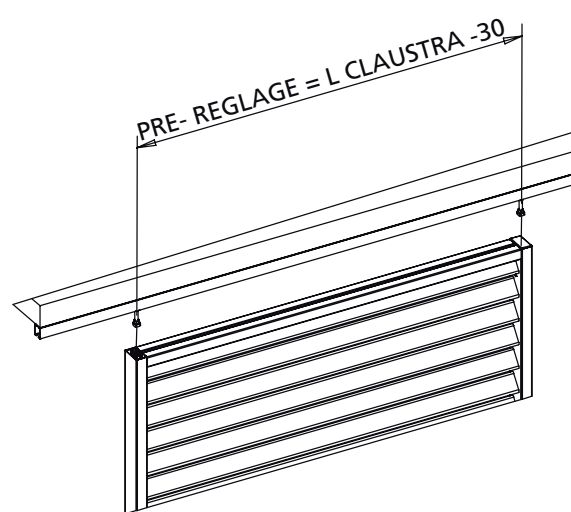
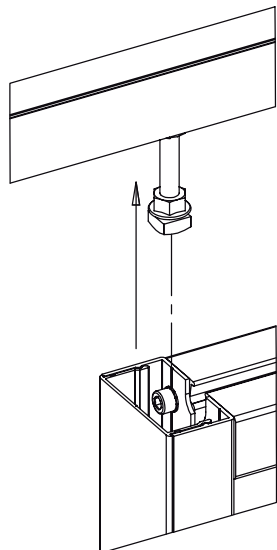
Dans le cas où les claustra sont = ou > à 3 éléments, les vantaux mâle et femelle doivent se trouver aux extrémités de l'ensemble.



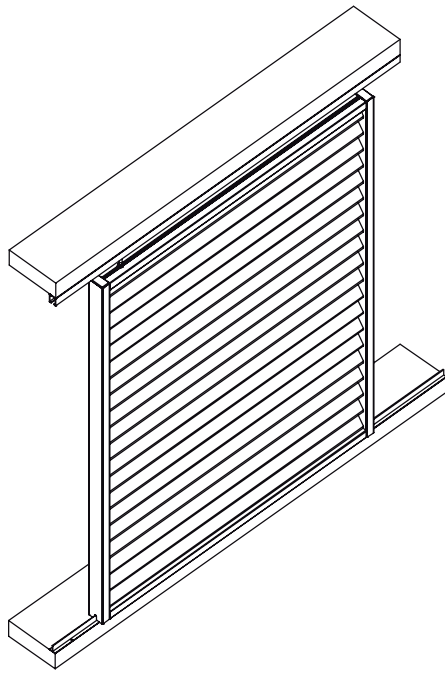
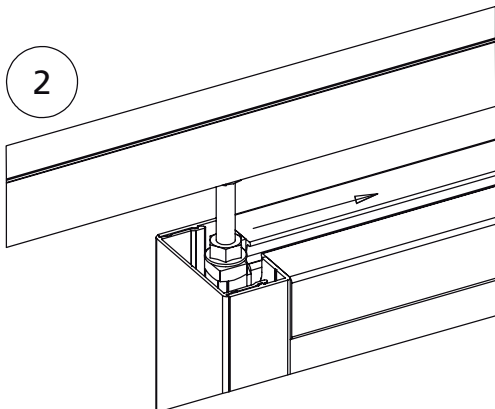
**ETAPE 4**

## MISE EN PLACE CLAUSTRAL

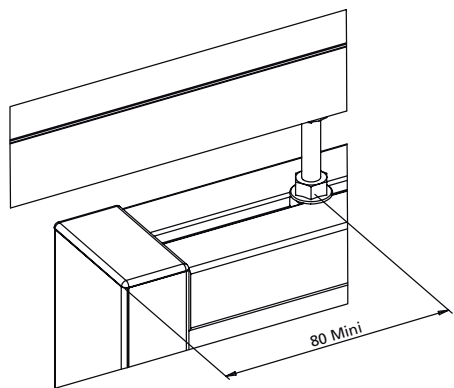
1



2

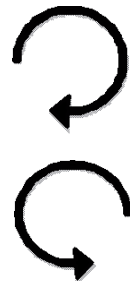


3

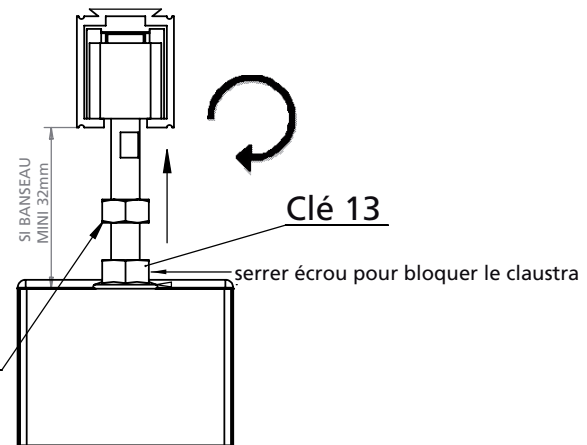


## ETAPE 5

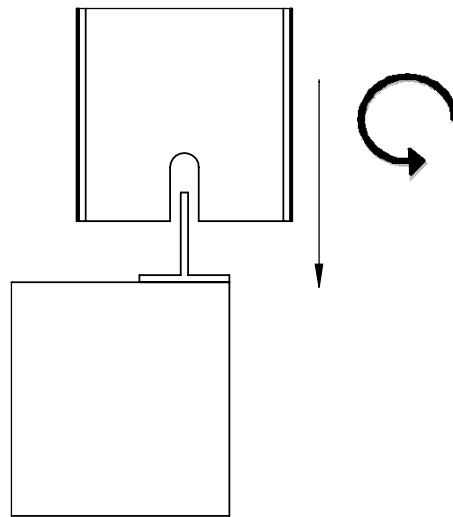
### REGLAGE DE L'APLONG



: visser pour faire monter le volet (Clé 6)



Clé plate 6 et 13  
(hors-fourniture)



BANDEAU CLAUSTRA  
QTE : 1 OU 2 AU CHOIX

## ETAPE 6

### CLIPPAGE BANDEAU (OPTION)

