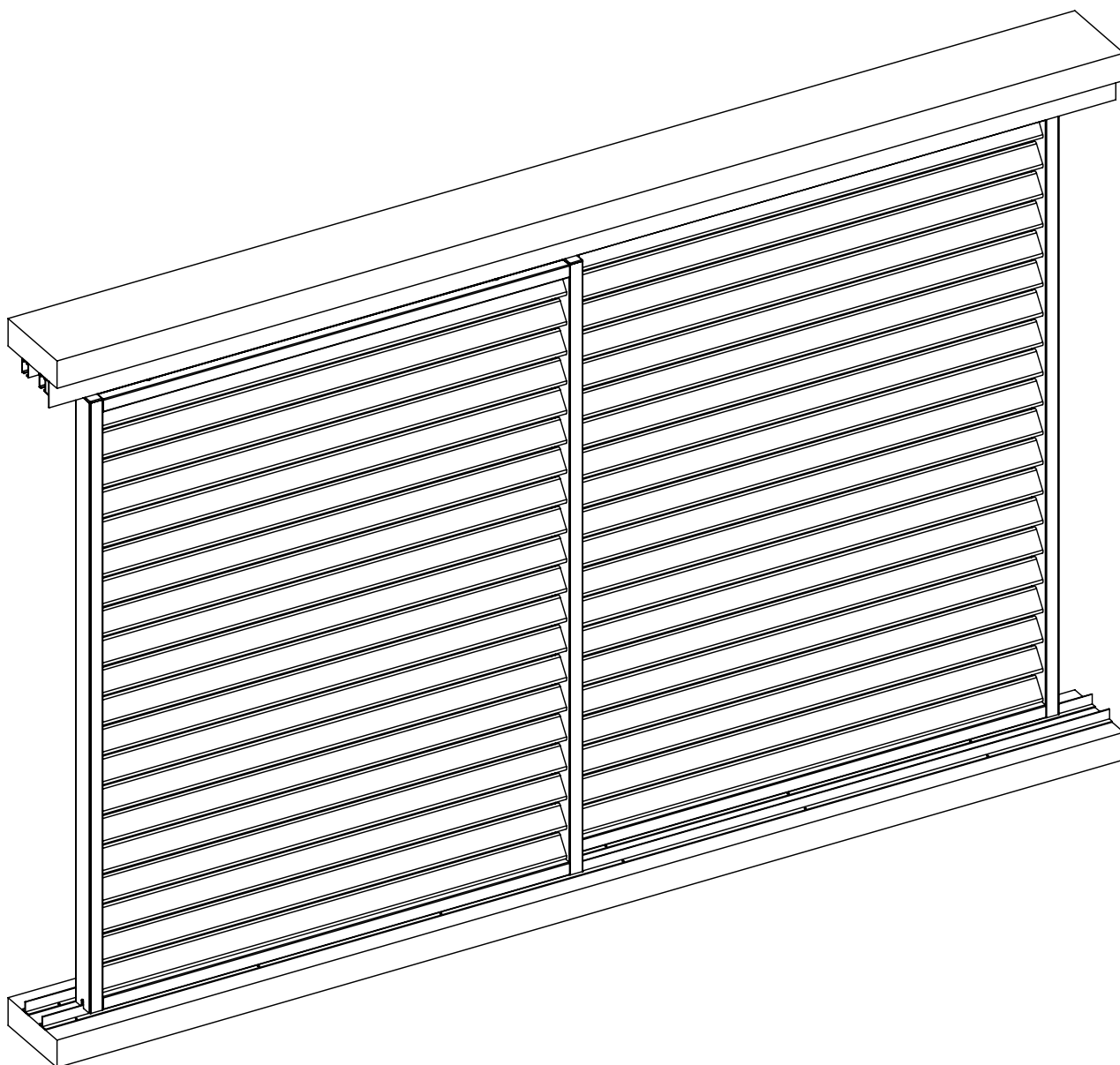
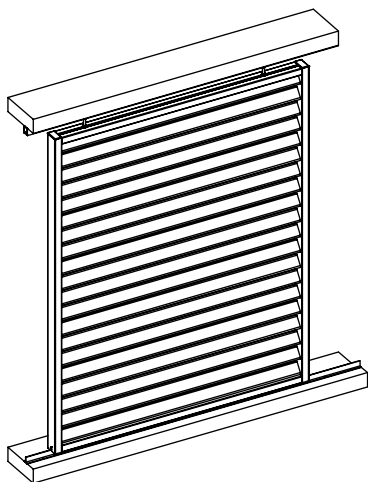


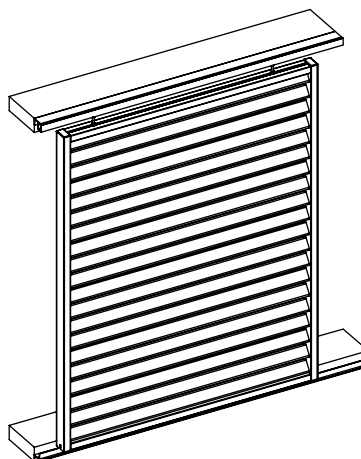
### PANOSUN 33S/33V/56T/56R



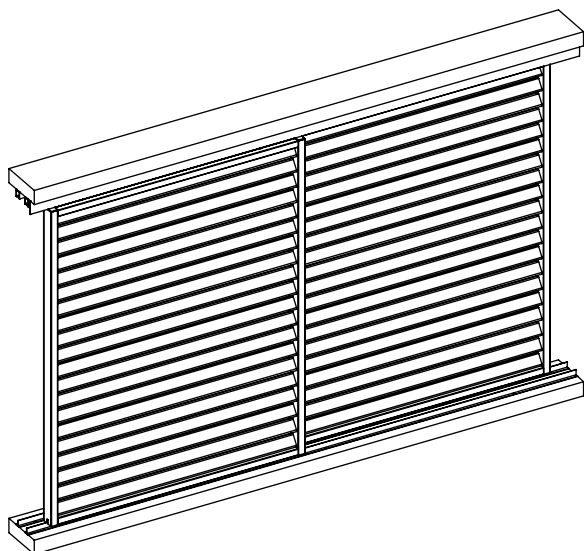
Claustra entre dalle 1V  
page 5



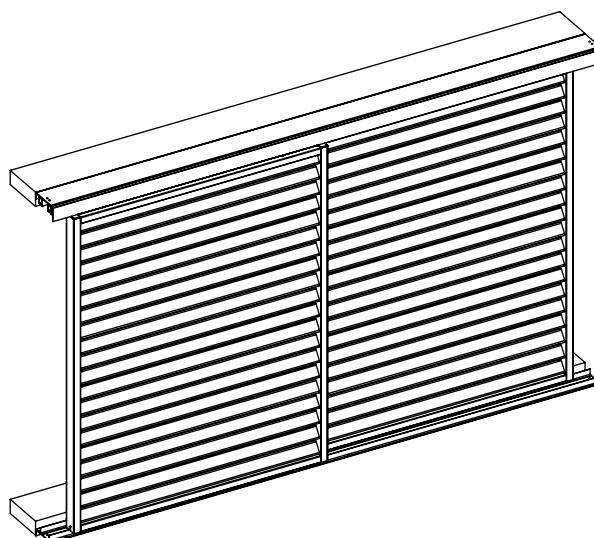
Claustra en applique 1V  
page 5



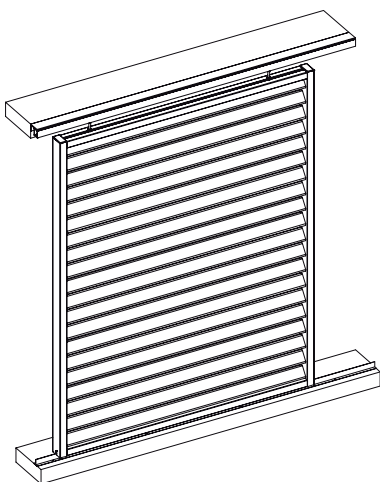
Claustra entre dalle 2V  
page 6



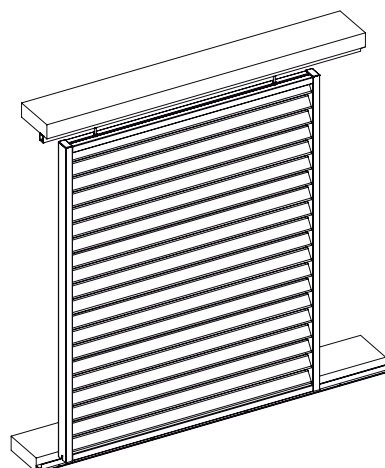
Claustra en applique 2V  
page 6



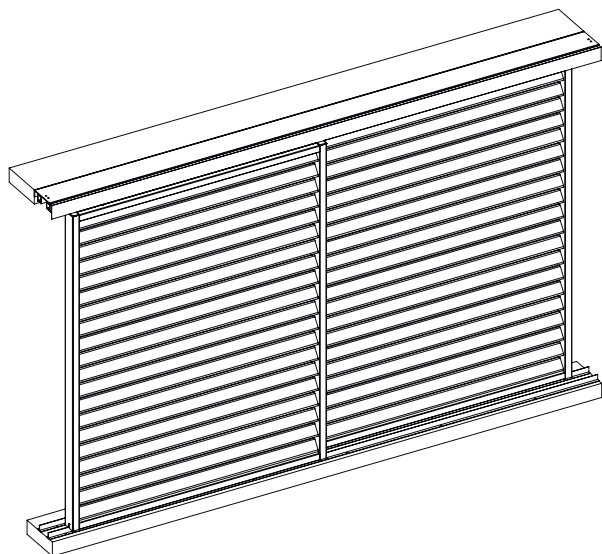
Claustra entre dalle BAS  
et applique HAUT 1V  
page 7



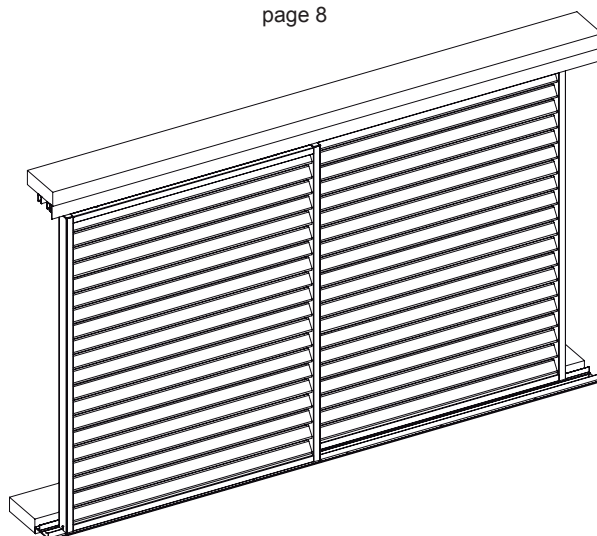
Claustra en applique BAS  
entre dalle HAUT 1V  
page 7



Claustra entre dalle BAS  
et applique HAUT 2V  
page 8



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

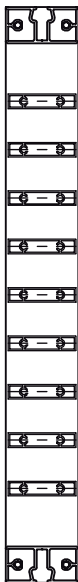


Type Clastra

56T



56R

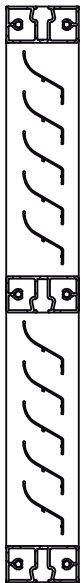


33Z



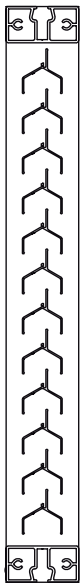
< à 2000 mm

OU



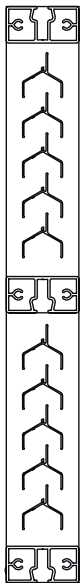
≥ à 2001mm

33V



< à 2000 mm

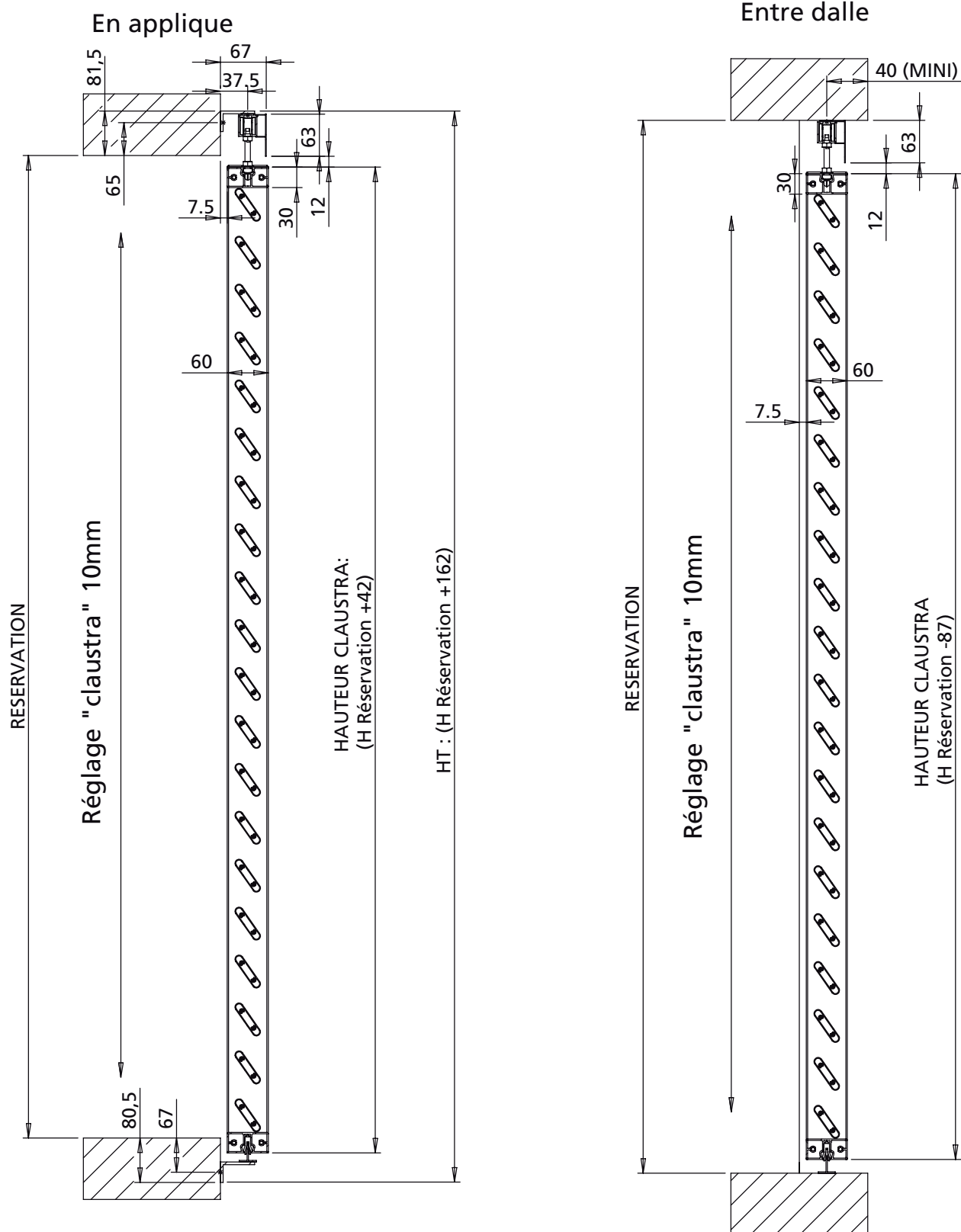
OU



≥ à 2001mm

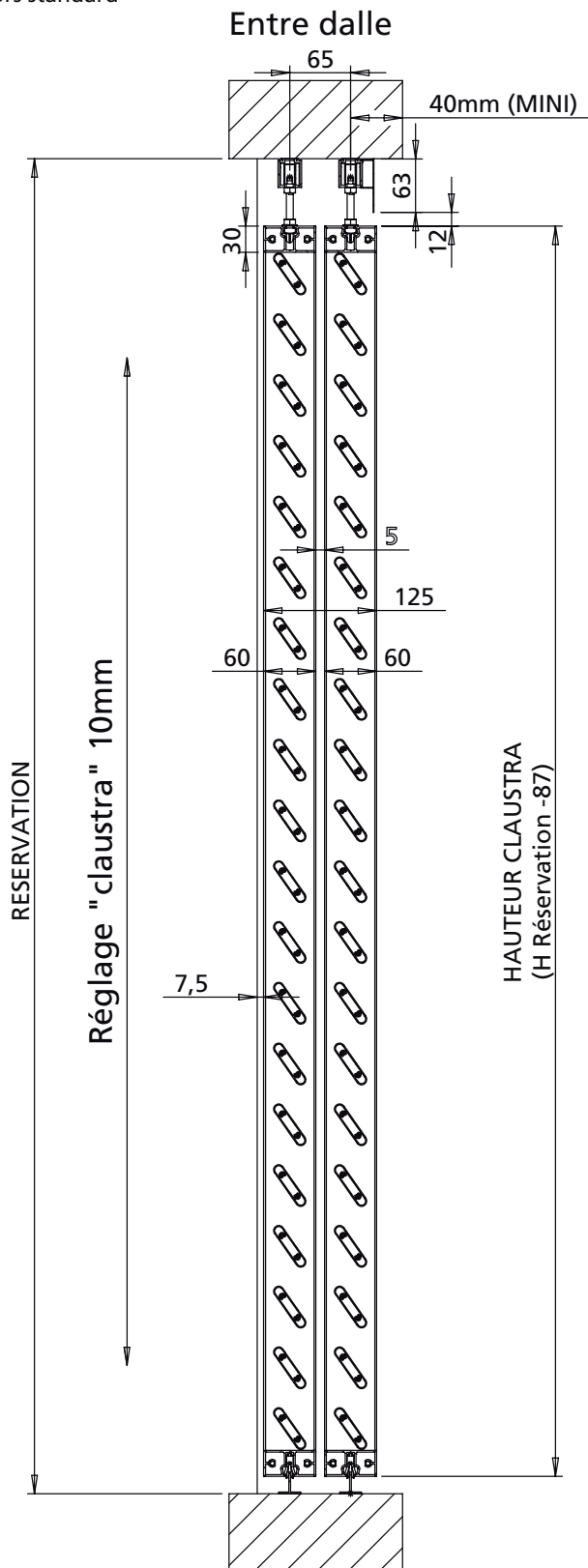
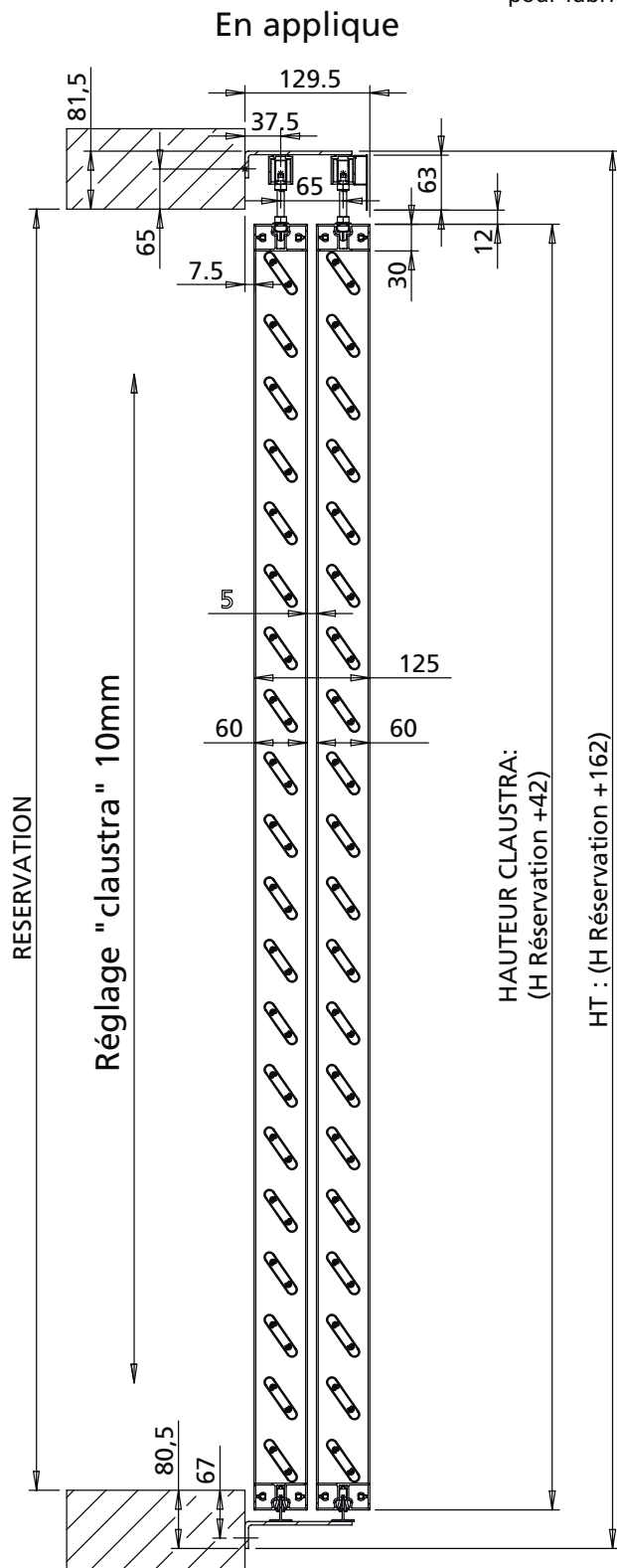
COTES CLAUSTRA (1 VANTAIL)  
(Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL  
pour fabrication hors standard



COTES CLAUSTRA ( 2 VANTAUX )  
(Pour produits de fabrication STANDARD)

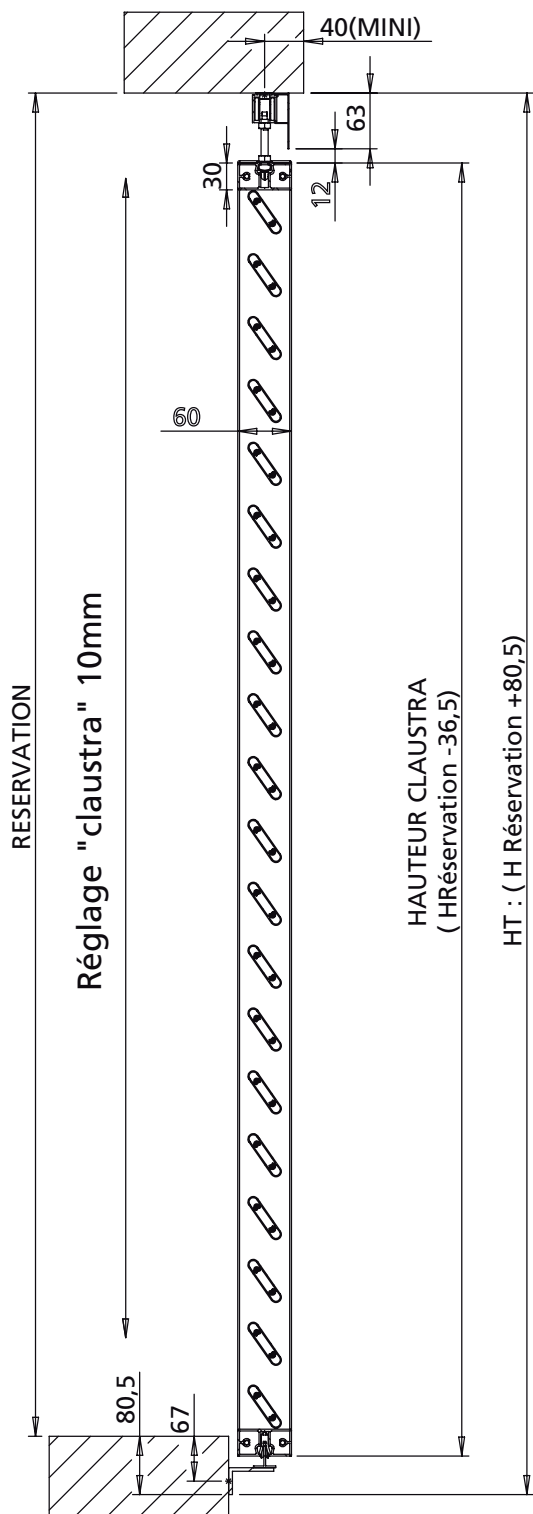
NOTA : Voir plan joint ou BL  
pour fabrication hors standard



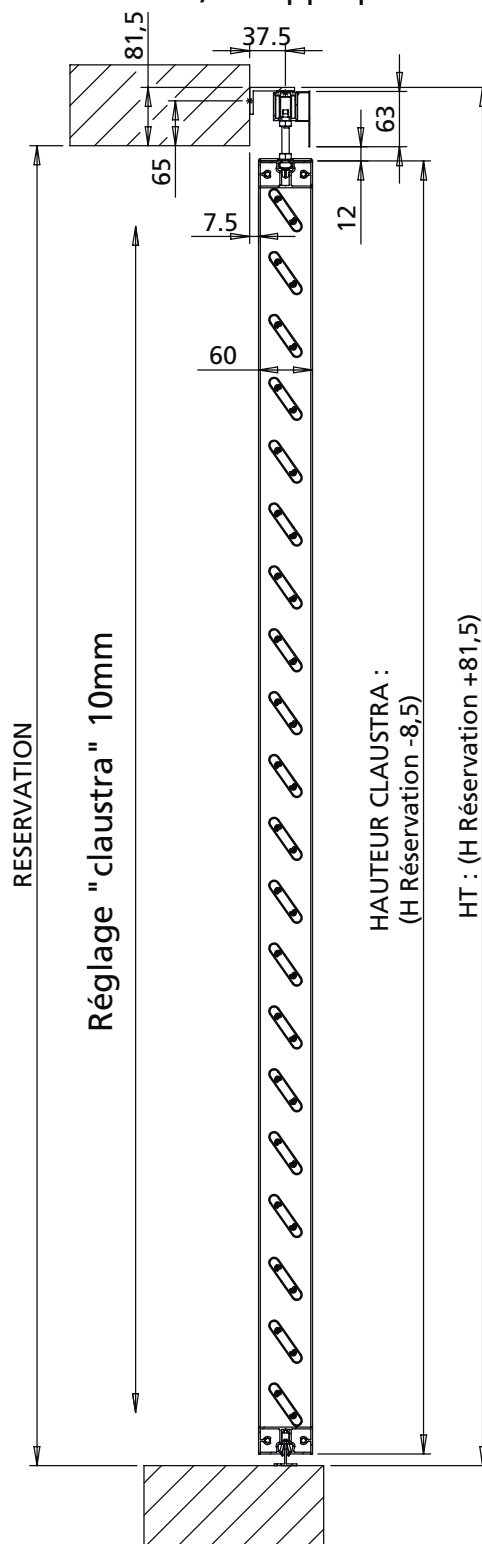
COTES CLAUSTRA (1 VANTAIL)  
(Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL  
pour fabrication hors standard

En applique bas, entre dalle haut



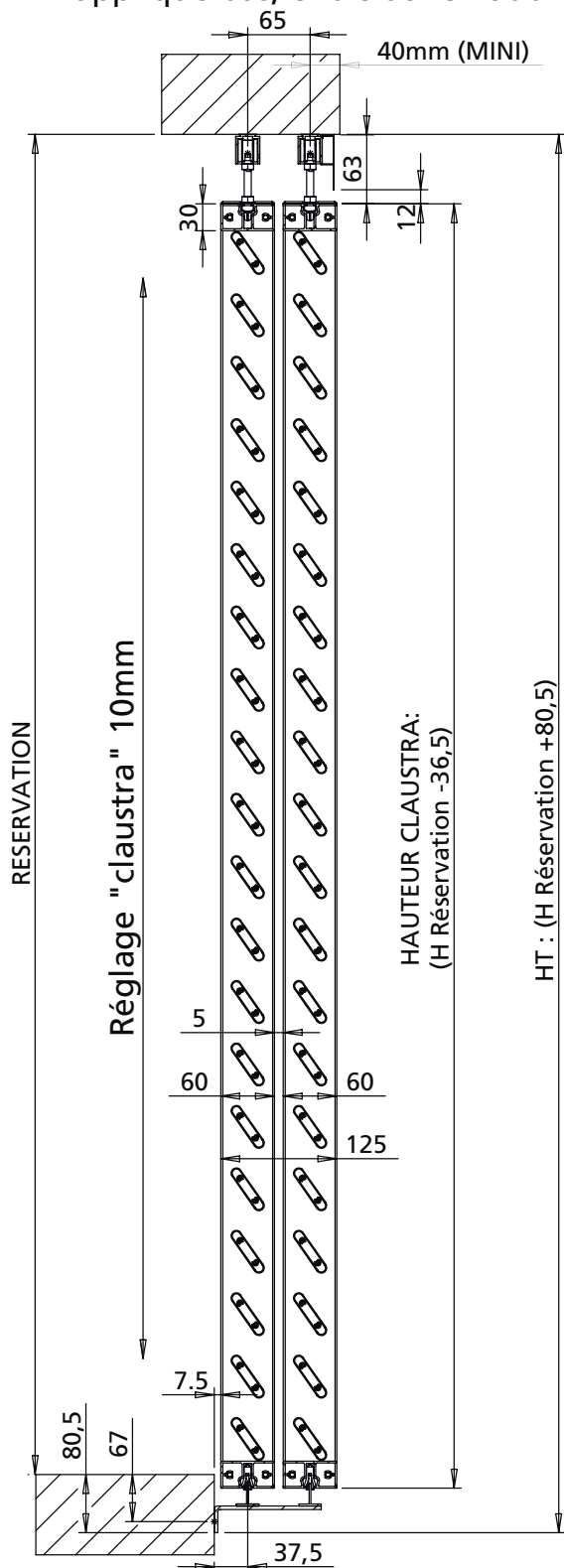
Entre dalle bas, en applique haut



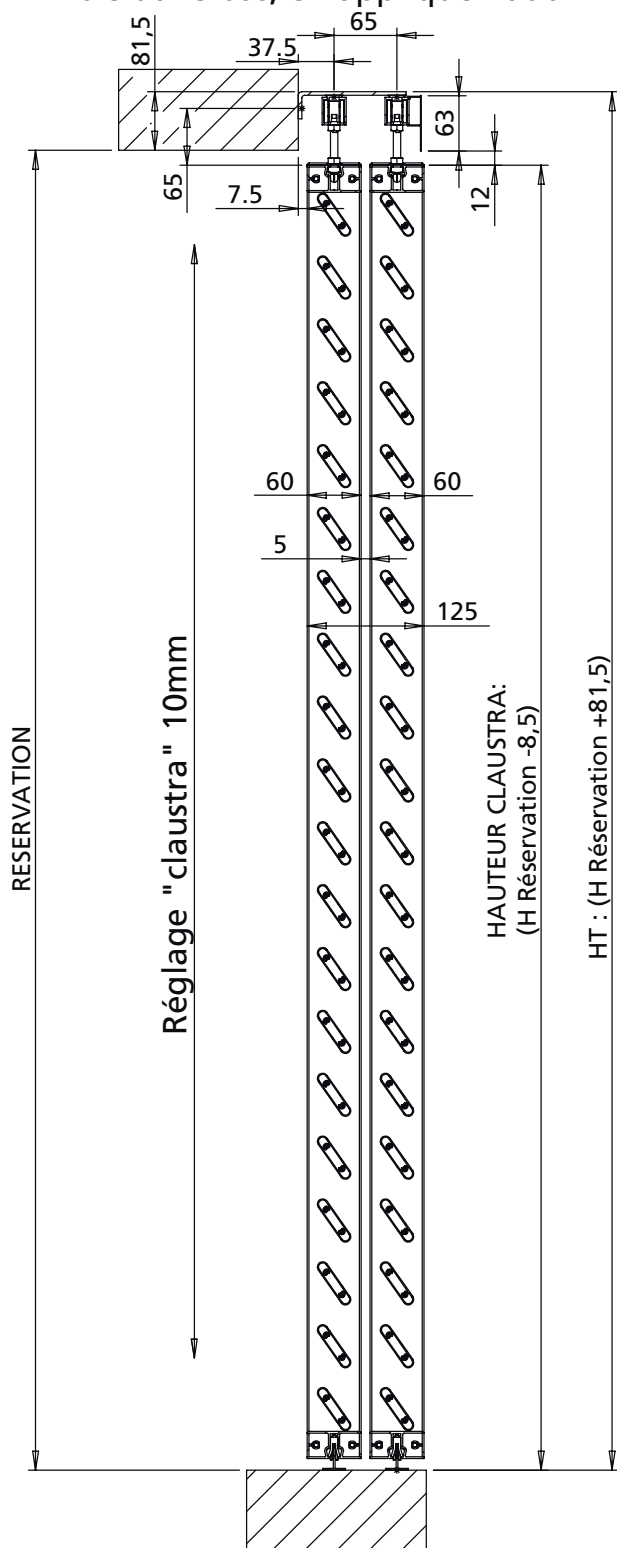
COTES CLAUSTRA (2 VANTAUX)  
(Pour produits de fabrication STANDARD)

NOTA : Voir plan joint ou BL  
pour fabrication hors standard

En applique bas, entre dalle haut



Entre dalle bas, en applique haut





## ETAPE 1 PREPARATION RAIL



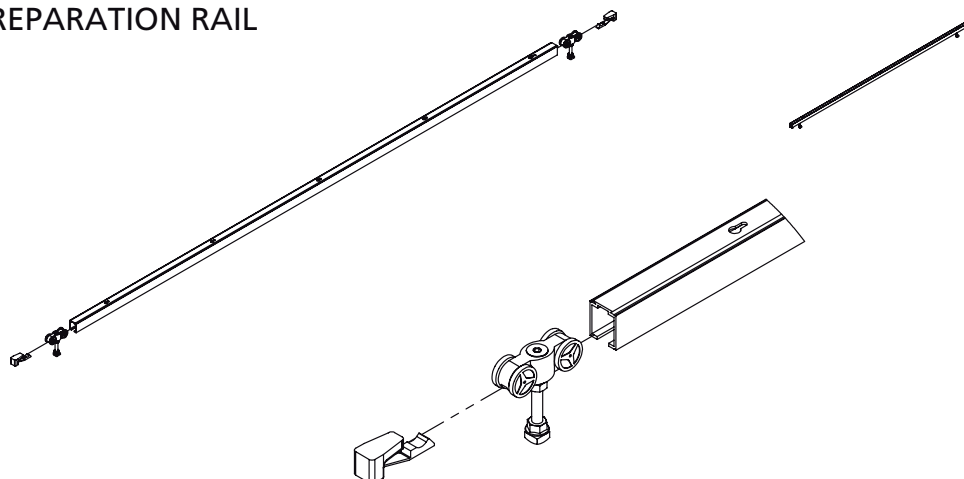
RAIL  
QTE : 1 ou 2



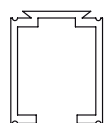
CHARIOT  
QTE : 2 PAR VOLET



BUTEE  
QTE : 2 PAR RAIL



## ETAPE 2 FIXATION RAIL ET CORNIERE



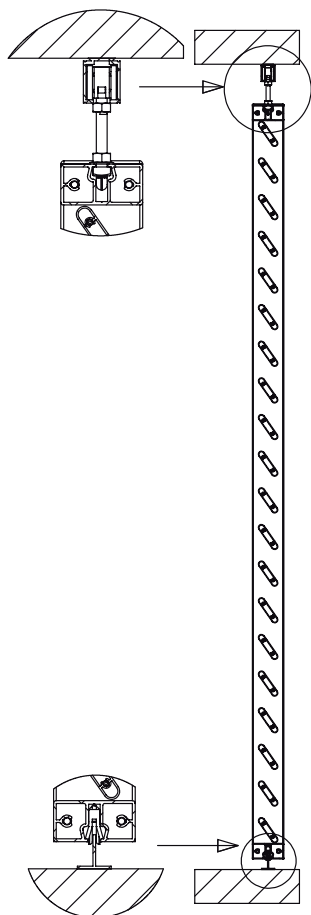
RAIL  
QTE : SELON  
LONGUEUR ET NB  
DE VOLET



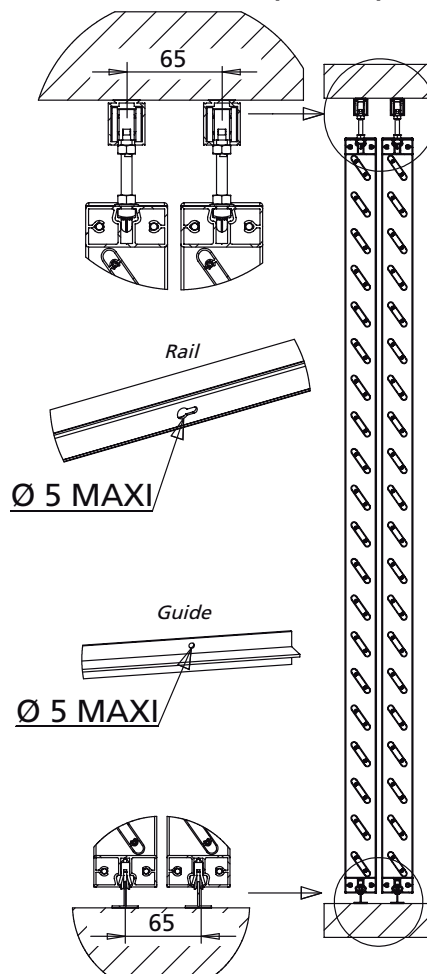
GUIDE 25X25X2  
QTE : SELON  
LONGUEUR ET NB  
DE VOLET

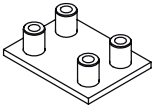
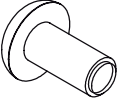

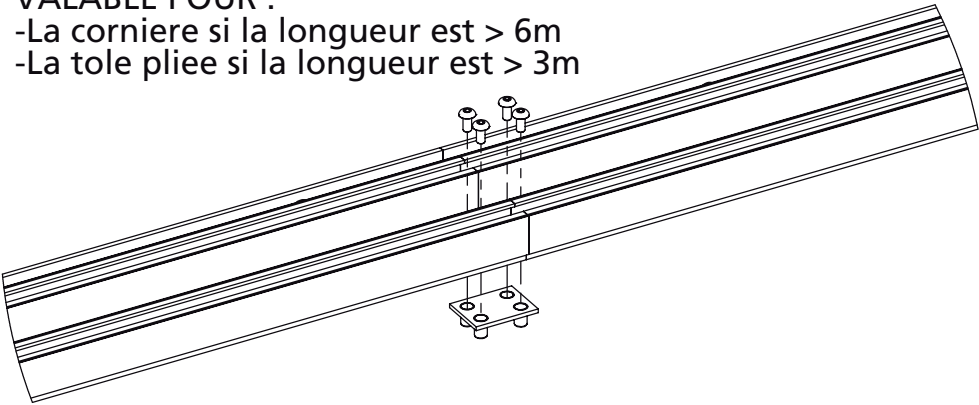


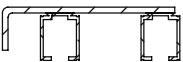
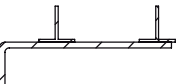
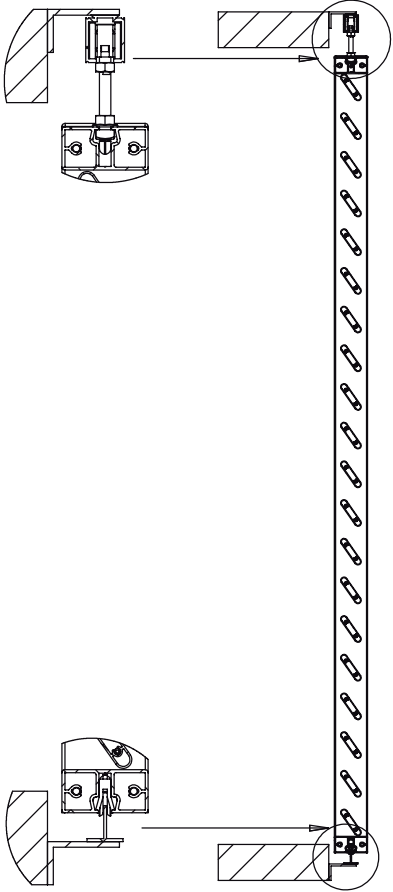
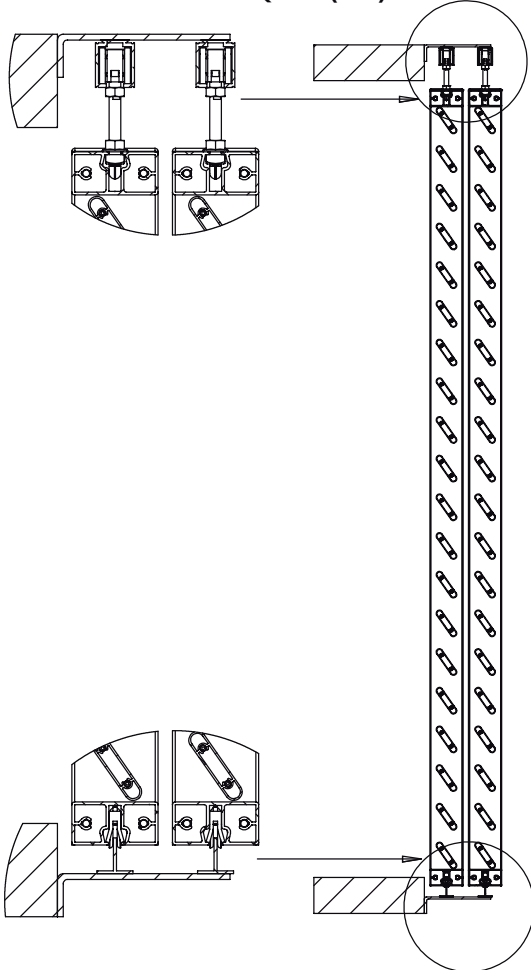
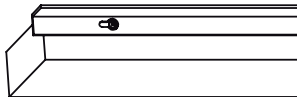
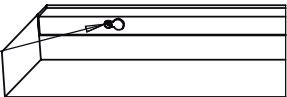
Eléments  
de fixation  
hors-fourniture

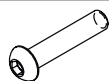
### ENTRE DALLE (1 VOIE)



### ENTRE DALLE (2 VOIES)



 <p>RENFORT DE JONCTION QTE : 1 PAR JONCTION</p>  <p>VIS M6X12 QTE : 4 PAR RENFORT DE JONCTION</p>  <p>Clé allen 4 (hors-fourniture)</p>	<h2>JONCTION</h2> <p>Rail haut et guide bas en applique</p> <p>VALABLE POUR :</p> <ul style="list-style-type: none"> <li>-La corniere si la longueur est &gt; 6m</li> <li>-La tole pliee si la longueur est &gt; 3m</li> </ul> 
<p><i>Simple (1V)</i></p>  <p>CORNIERE + RAIL QTE : SELON LONGUEUR</p>  <p>CORNIERE + GUIDE QTE : SELON LONGUEUR</p> <p>Eléments de fixation hors-fourniture</p> <p>Plusieurs éléments (2V)</p>  <p>TOLE PLIEE + RAIL QTE : SELON LONGUEUR</p>  <p>TOLE PLIEE + GUIDE QTE : SELON LONGUEUR</p>	<div> <div> <h3>EN APPLIQUE (1V)</h3>  </div> <div> <h3>EN APPLIQUE (2V)</h3>  </div> </div> <div> <h3>Principe de fixation</h3> <div>   </div> <p>axe Ø8 maxi</p> </div>



VIS M6X30  
QTE: 1 PAR INSERT



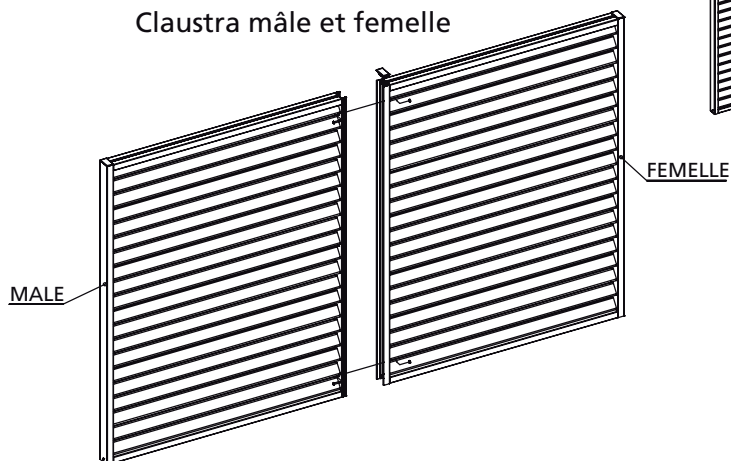
BOUCHON DE  
FERMETURE  
QTE : 1 PAR INSERT



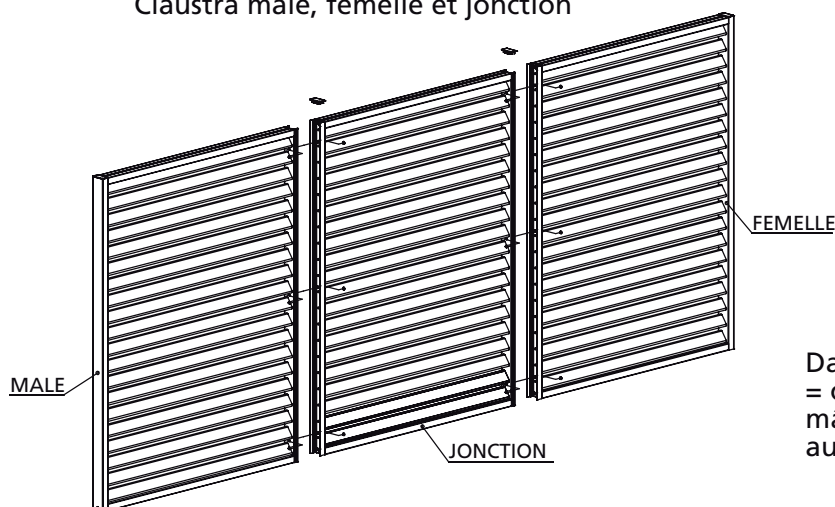
Clé allen 4  
(hors-fourniture)

### ETAPE 3 ASSEMBLAGE CLAUSTRAS

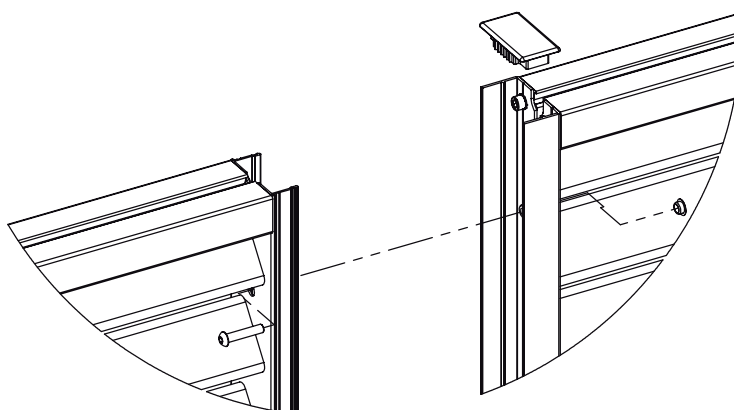
(SI L CLAUSTRAS > 1500mm)  
Claustra mâle et femelle



Claustra mâle, femelle et jonction

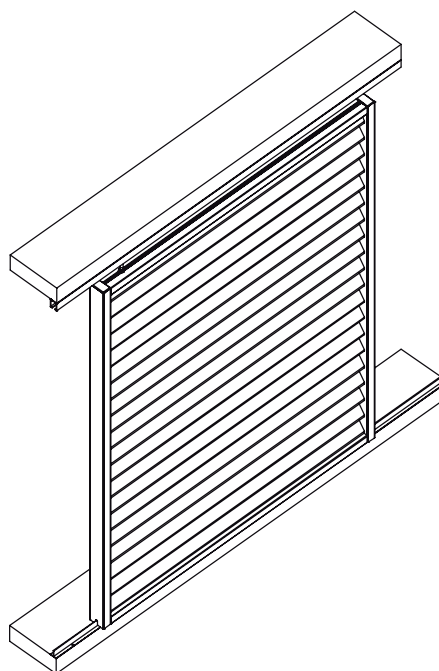
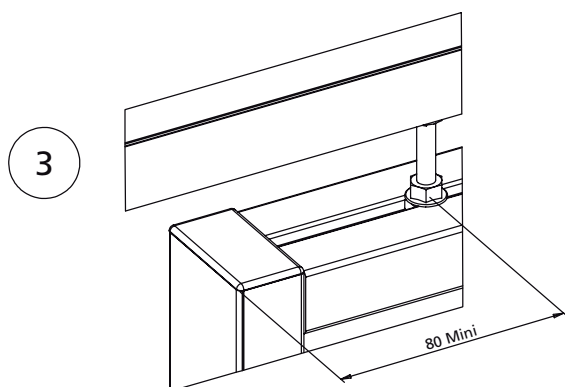
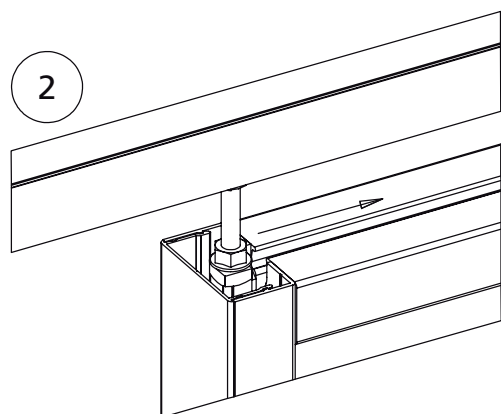
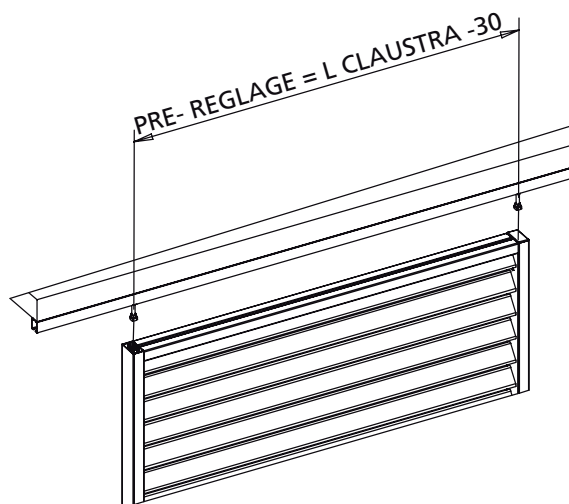
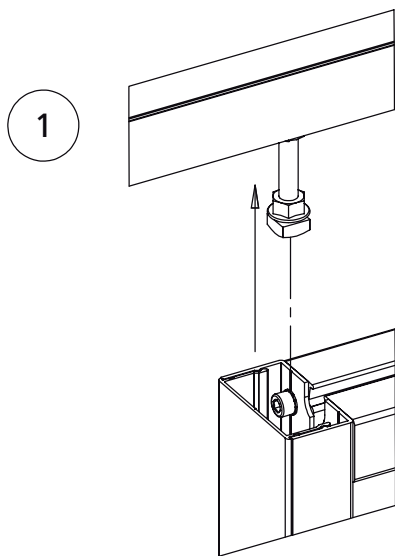


Dans le cas où les claustra sont  
= ou > à 3 éléments, les vantaux  
mâle et femelle doivent se trouver  
aux extrémités de l'ensemble.





**ETAPE 4**

MISE EN PLACE CLAUSTRAS



## ETAPE 5 REGLAGE DE L'APLONG

 : visser pour faire monter le volet (Clé 6)

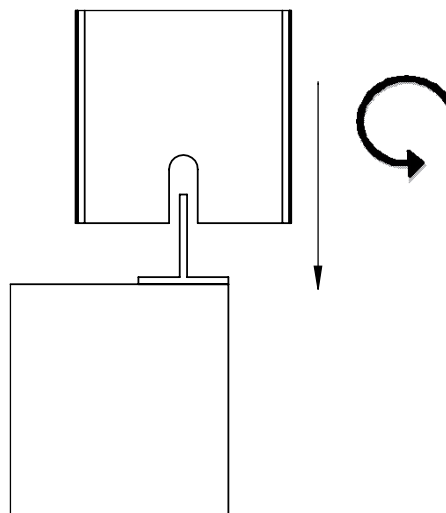
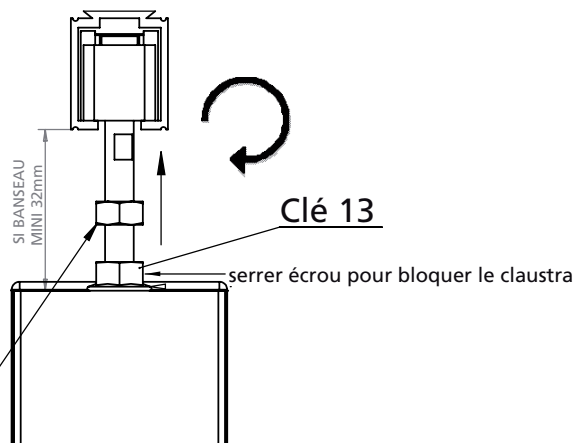
 : dévisser pour faire descendre le volet (Clé 6)



Remonter l'écrou plastique pour supprimer le jeu du chariot



Clé plate 6 et 13  
(hors-fourniture)



BANDEAU CLAUSTRAS  
QTE : 1 OU 2 AU CHOIX

## ETAPE 6 CLIPPAGE BANDEAU (OPTION)

