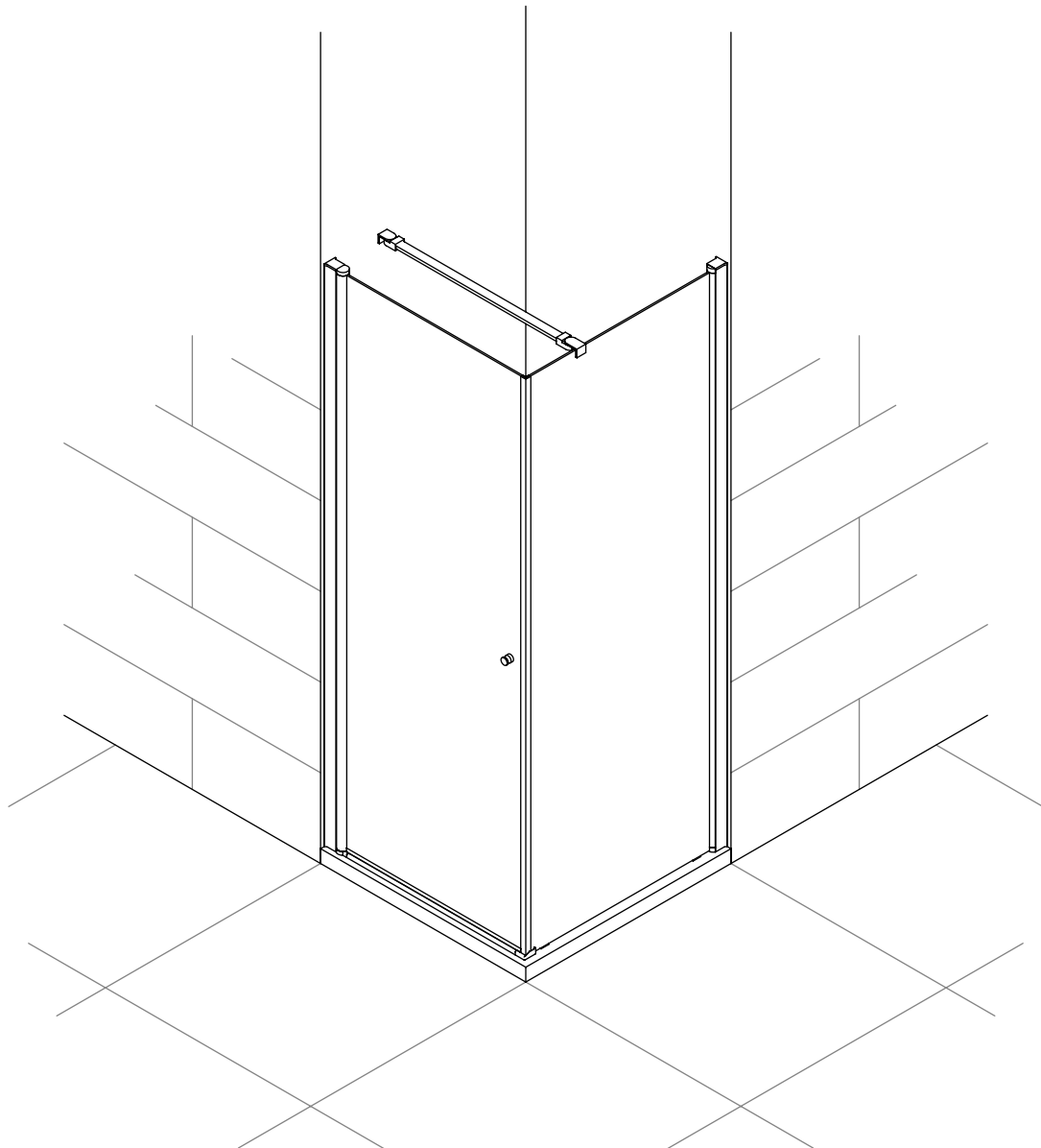


# MUSEO

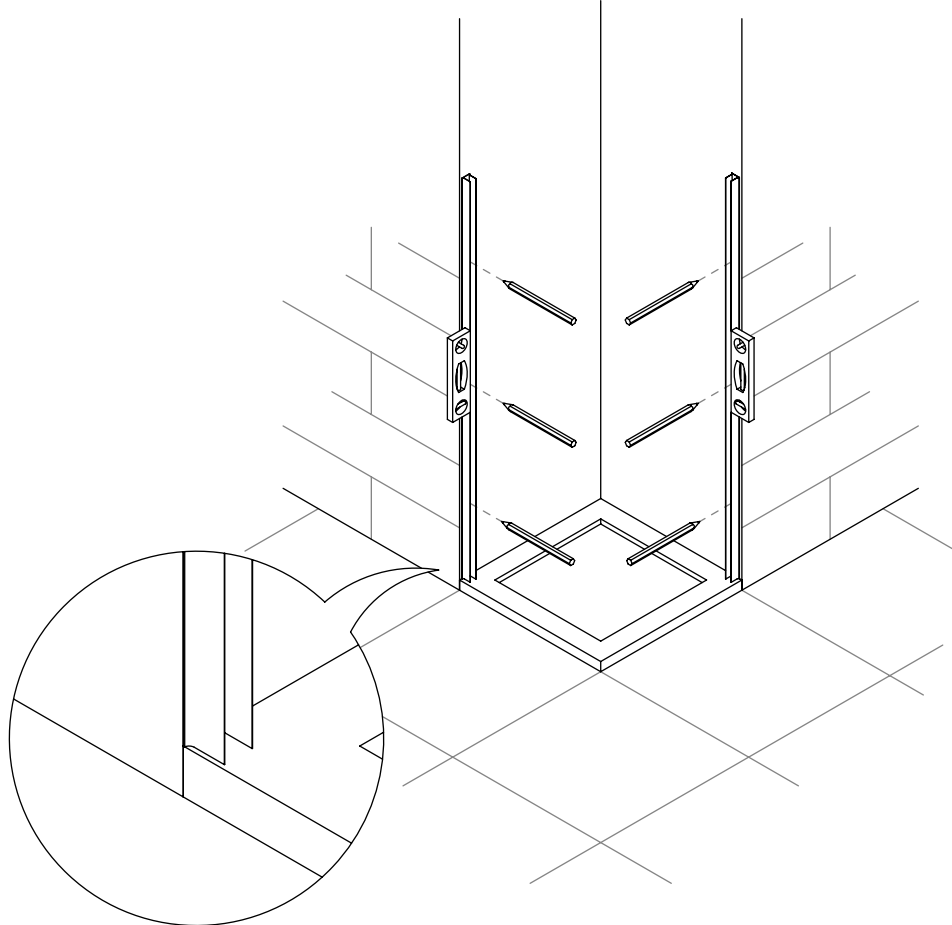
## PAROIS DE DOUCHE

ANGLE:

1 PORTE BATTANTE / 1 LATERAL FIXE



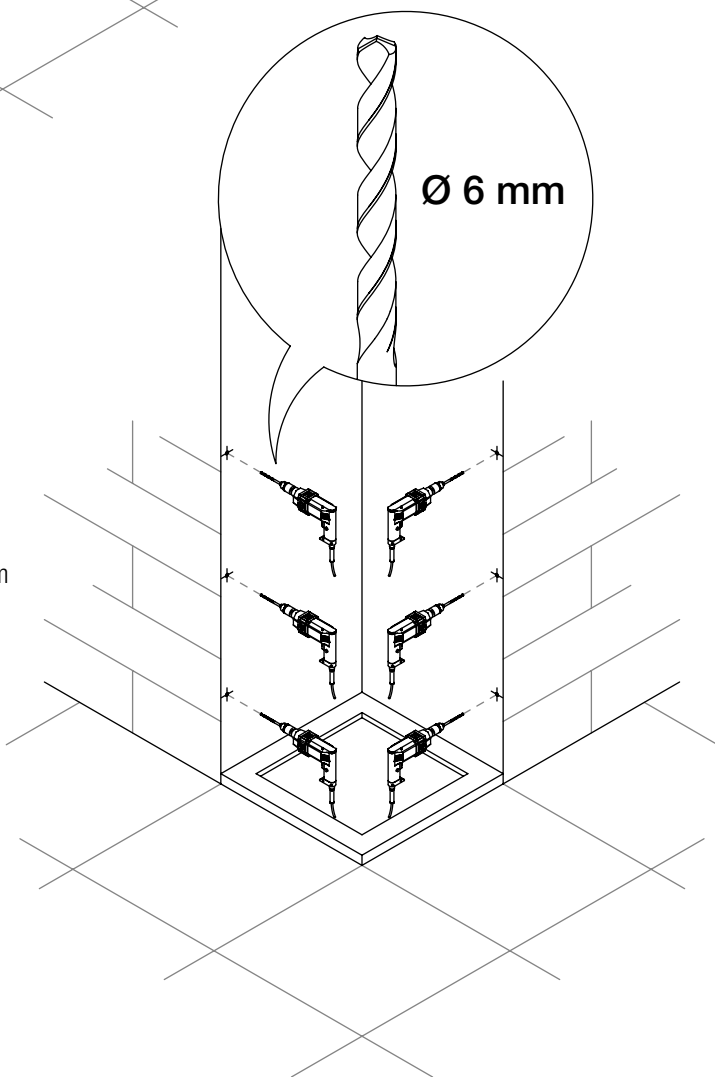
LERAC DIFFUSION



**1**

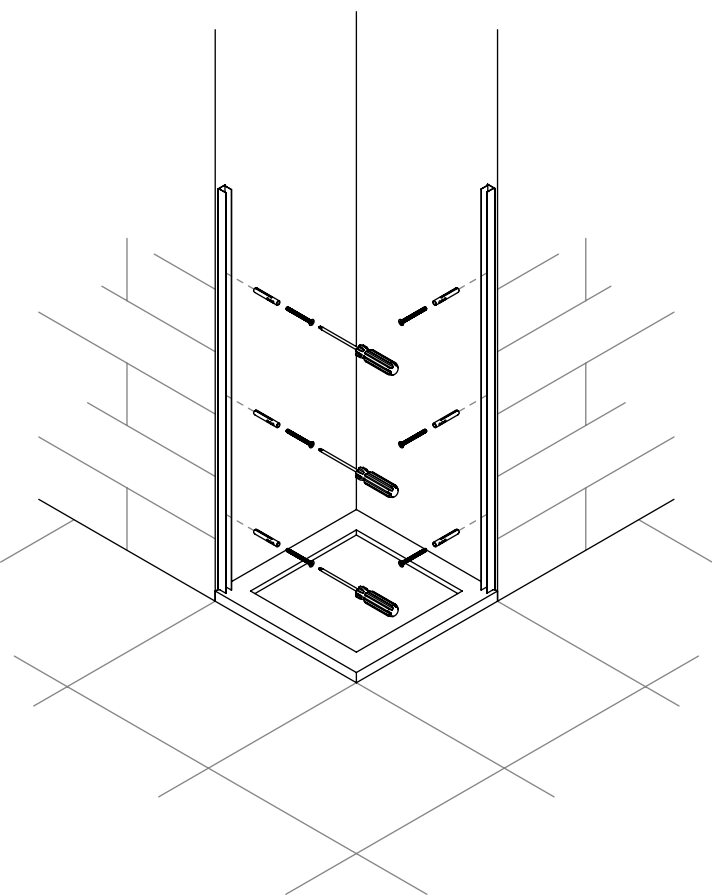
présenter les profilés aux murs  
tracer les perçages

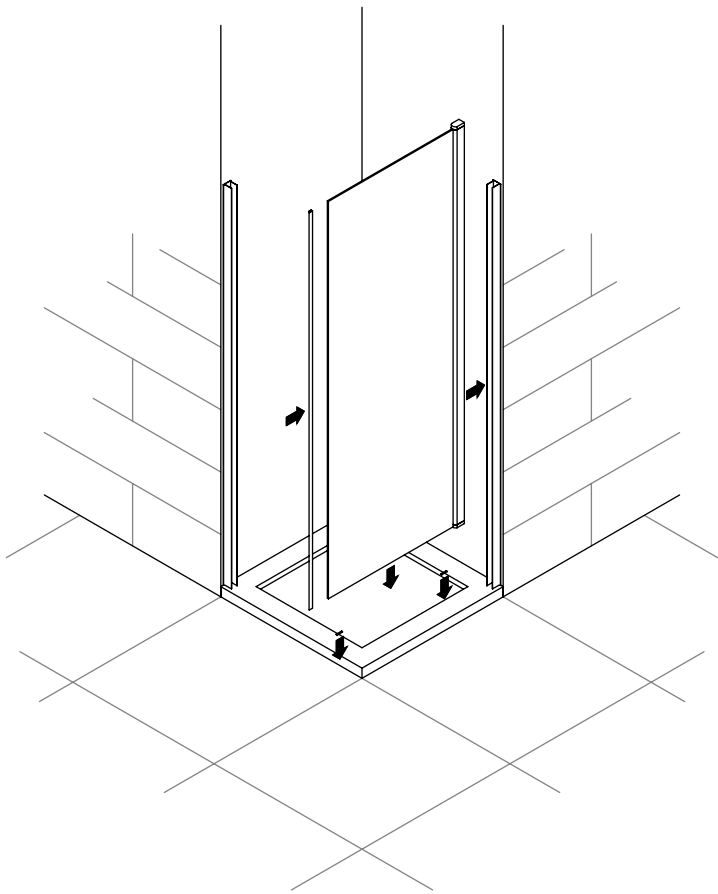
**2**  
percer avec foret de 6mm



**3**

viser les profilés d'expansion  
aux murs avec chevilles n°6  
et vis 4,2x32



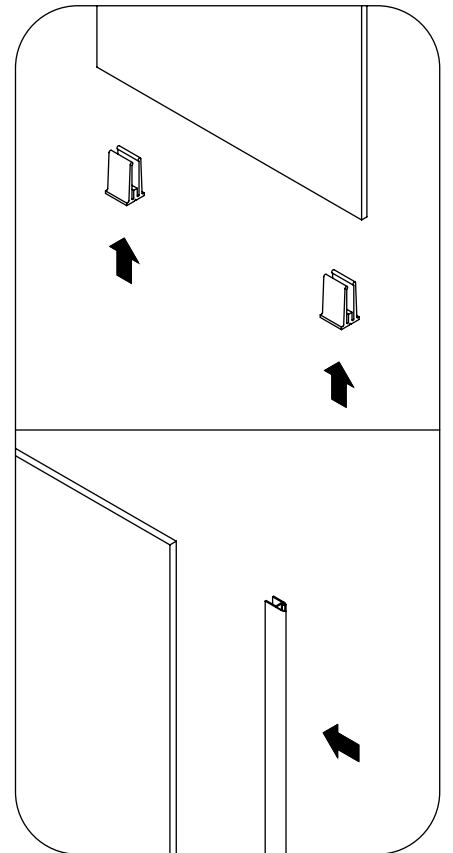
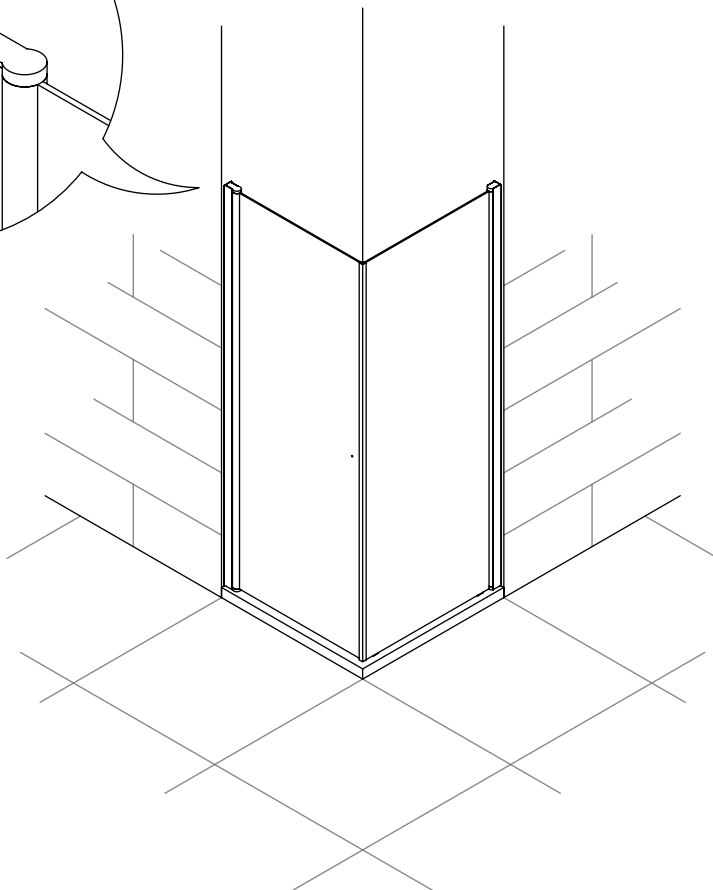
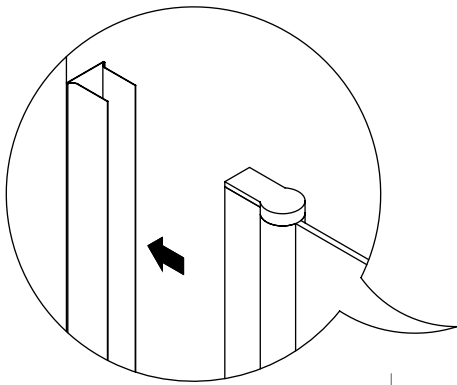


# 4

mettre les bandes adhésives  
sur le receveur  
introduire le latéral fixe  
en reposant sur celles-ci  
mettre l'aimant sur le verre fixe

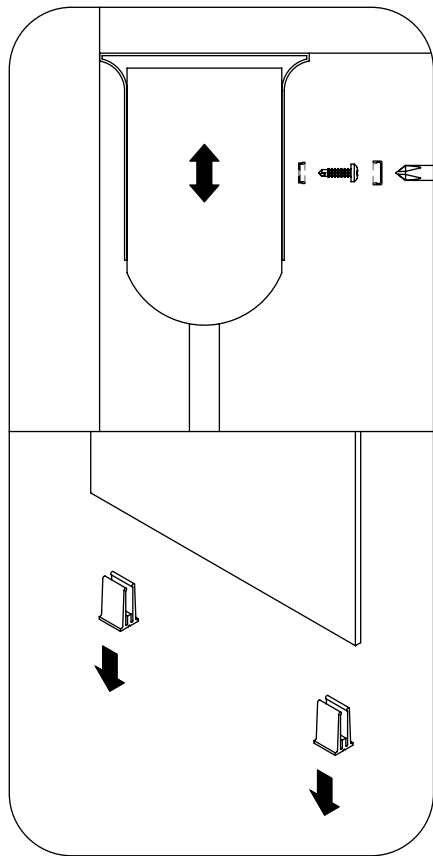
# 5

mettre les cales sous la  
porte battante  
monter l'aimant sur la porte



# 6

introduire la porte dans le profilé

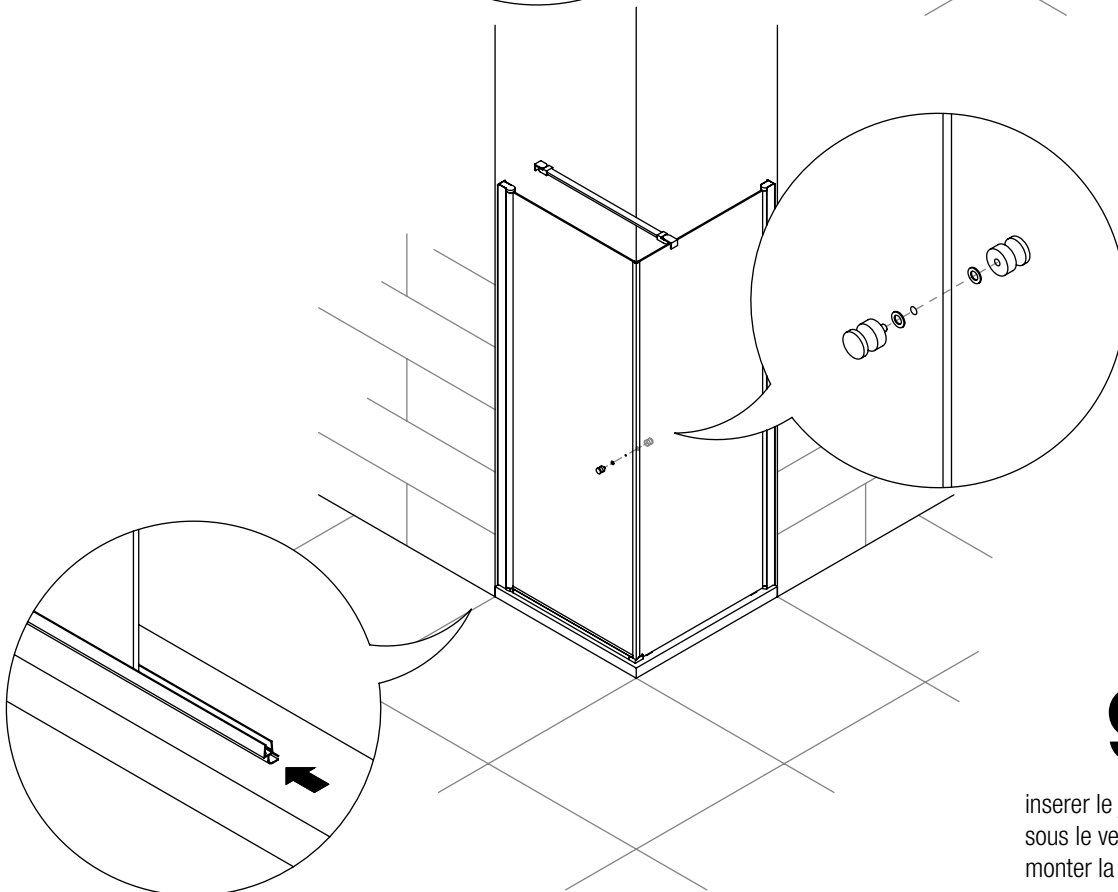
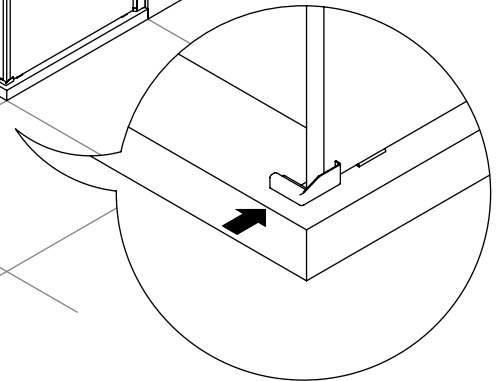
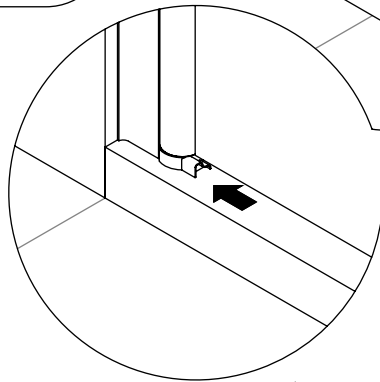
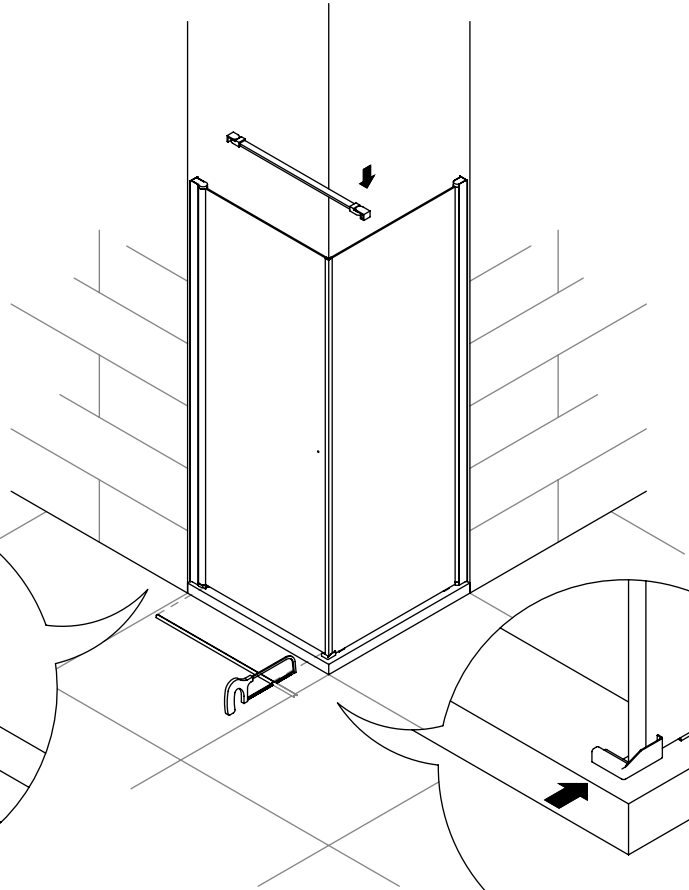


# 7

faire coïncider les aimants  
en réglant le latéral fixe  
viser et retirer les cales

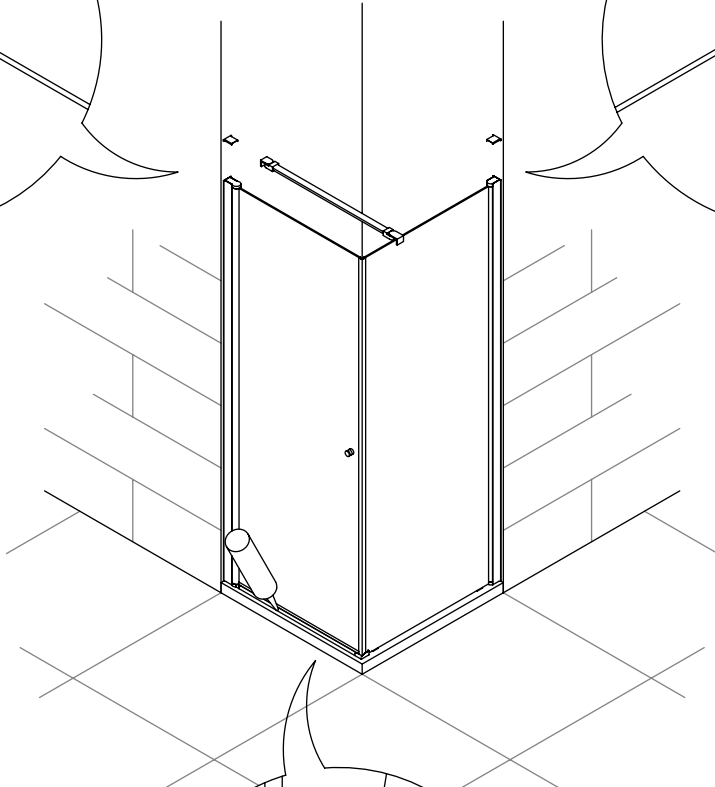
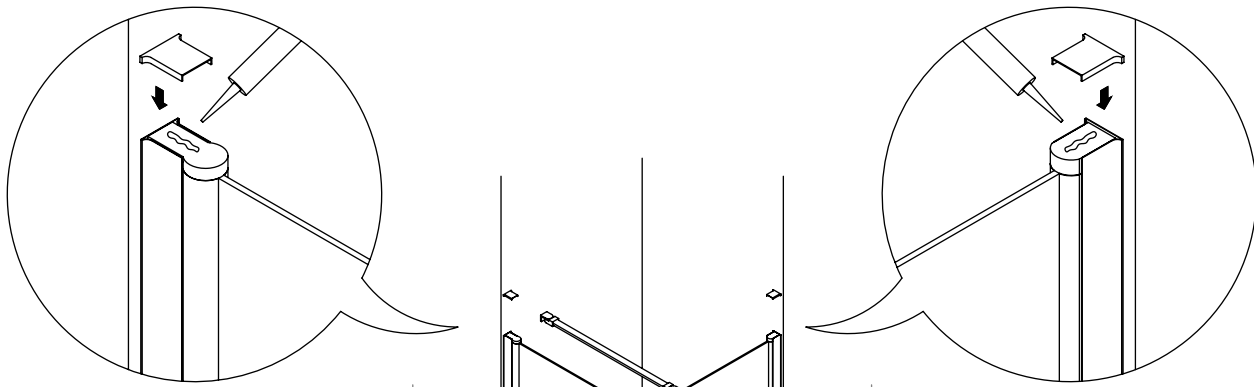
# 8

installer les terminaisons  
du profilé bas  
couper le profilé à la dimension  
entre les terminaisons  
installer le bras support



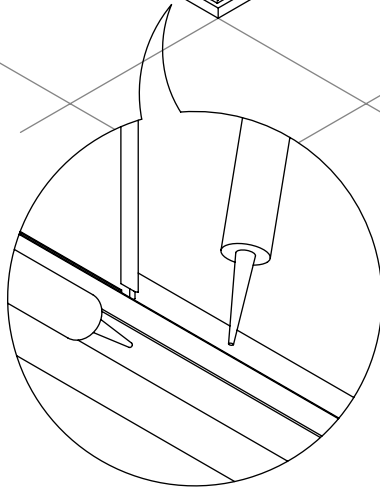
# 9

insérer le joint inférieur  
sous le verre de la porte  
monter la poignée



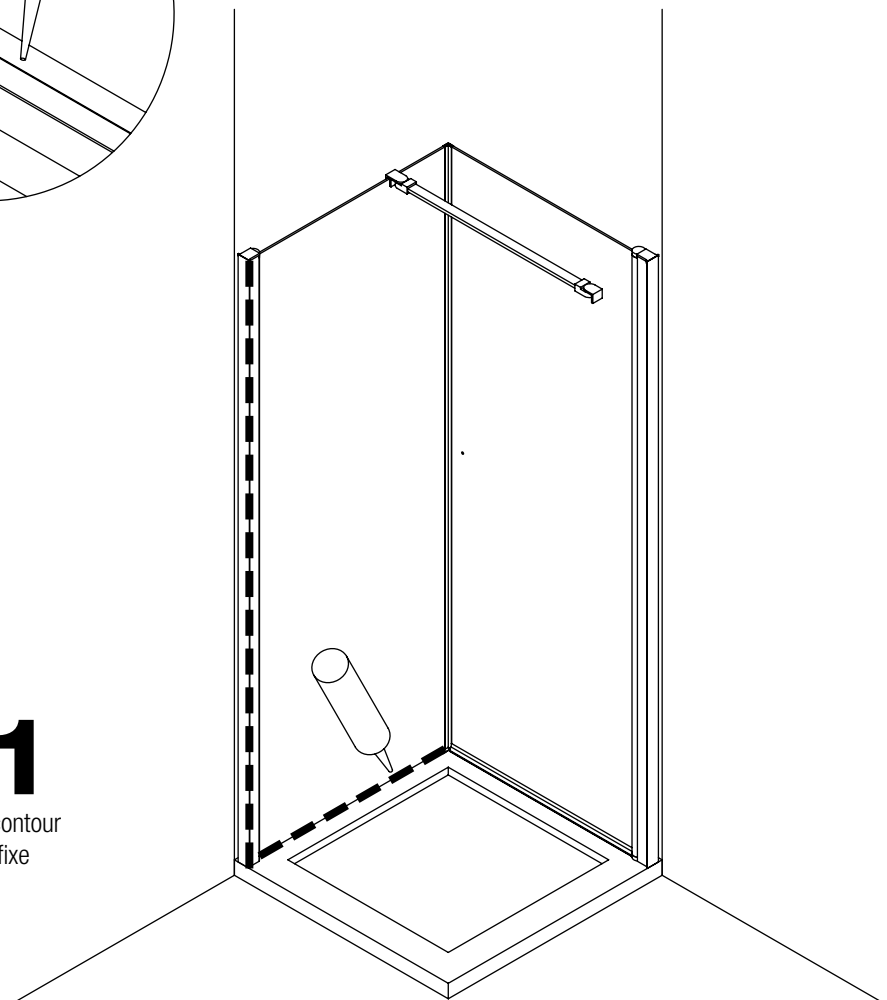
**10**

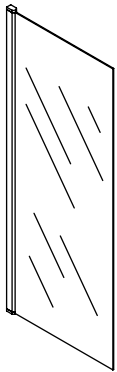
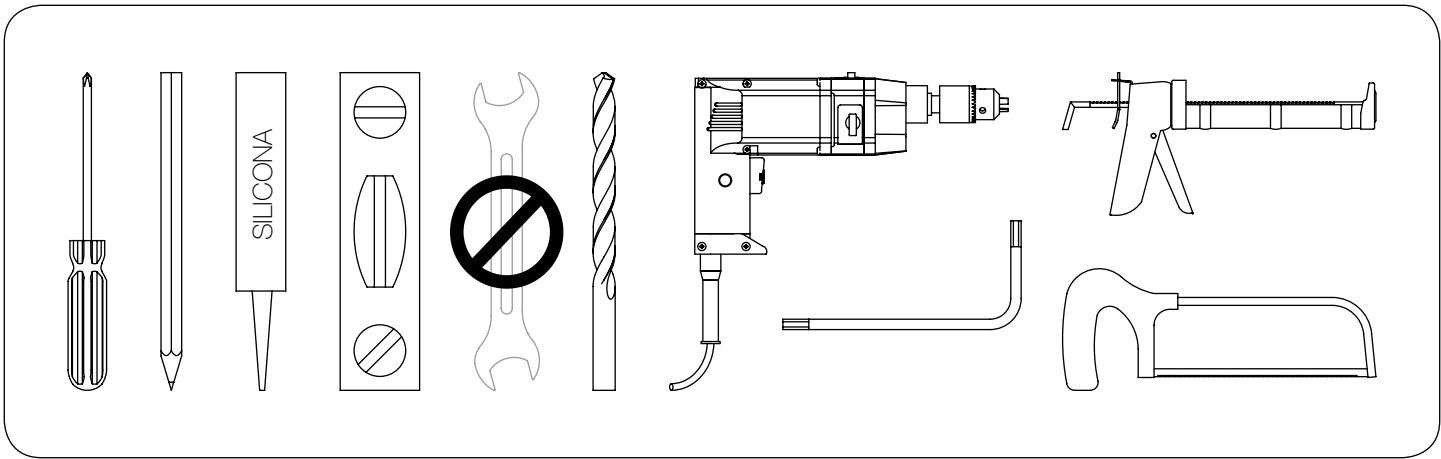
coller le cache supérieur  
siliconer le profilé bas  
devant et derrière



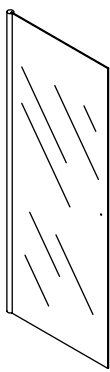
**11**

siliconer le contour  
intérieur du fixe

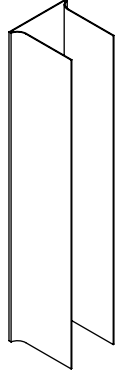




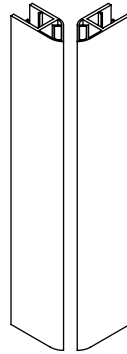
**1x**  
verre fixe



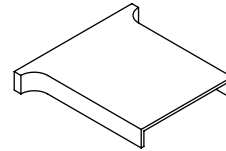
**1x**  
verre porte



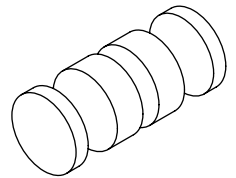
**2x**  
profilé porte



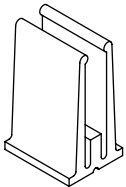
**1x**  
joint aimant



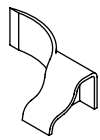
**2x**  
cache supérieur porte



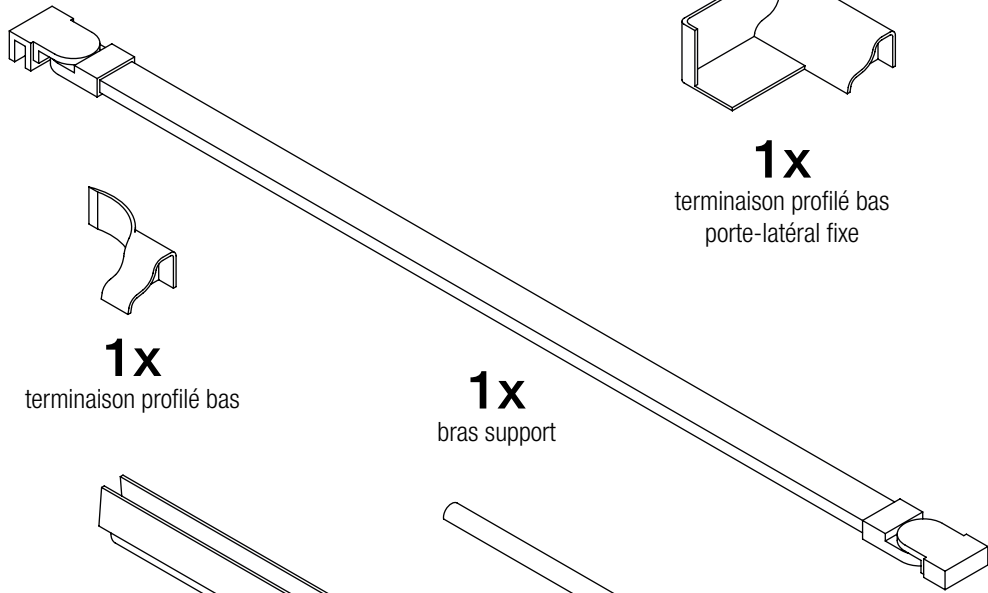
**1x**  
poignée



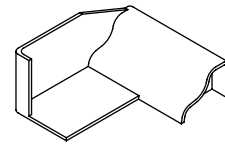
**2x**  
cale



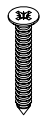
**1x**  
terminaison profilé bas



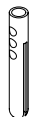
**1x**  
bras support



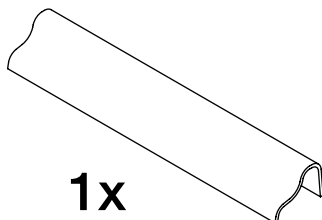
**1x**  
terminaison profilé bas  
porte-latéral fixe



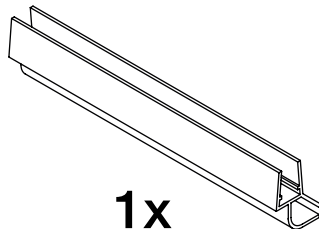
**7x**  
vis 4,2x32



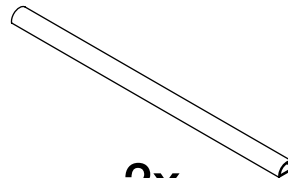
**7x**  
cheville



**1x**  
profilé bas d'étanchéité



**1x**  
joint bas de porte



**2x**  
bandes adhésives  
inférieures du fixe



**4x**  
vis expansion

instructions effectuées par:



www.ar3d.es