



Prévenir les désordres,  
améliorer la qualité  
de la construction

PÔLE PRÉVENTION  
CONSTRUCTION

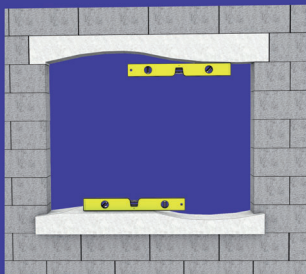
MÉMO CHANTIER®

STRUCTURES ET GROS ŒUVRE

# BAIES MAÇONNÉES POUR MENUISERIES

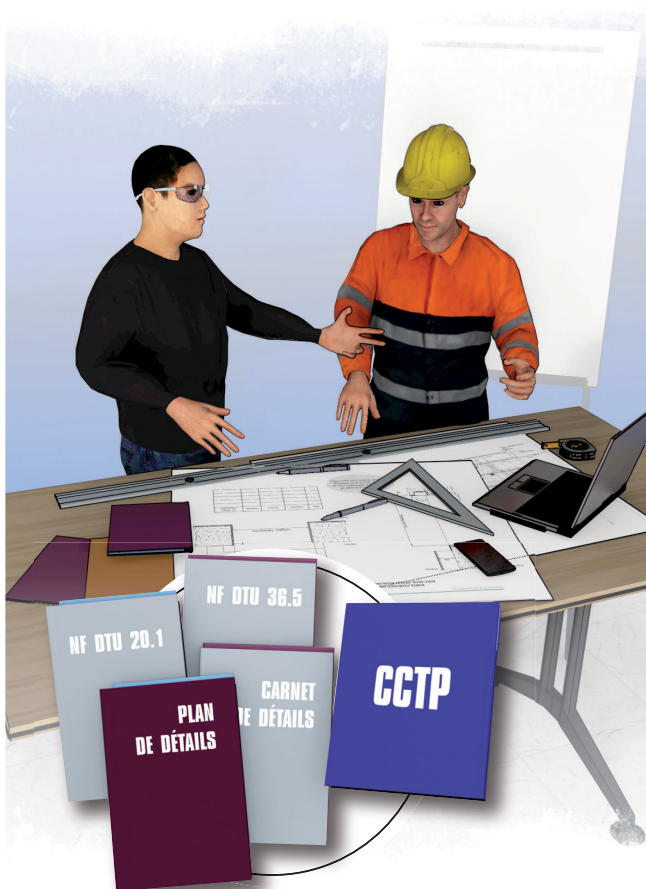
## TOLÉRANCES ET ACCEPTATION

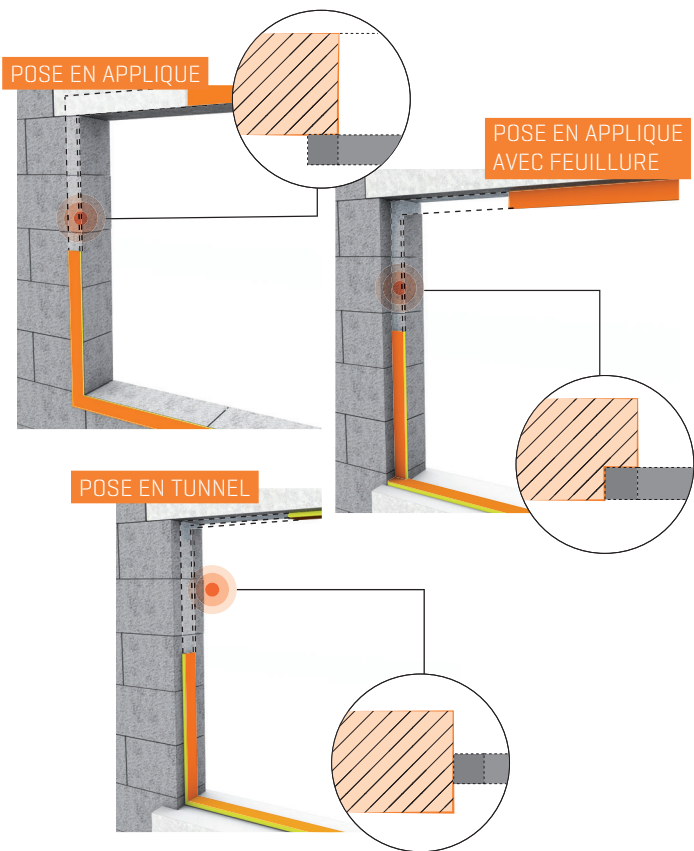
FEUILLURE  
PLANÉITÉ  
APLOMB  
SURFACE D'APPUI  
CALFEUTREMENT  
DIMENSION DES MENUISERIES



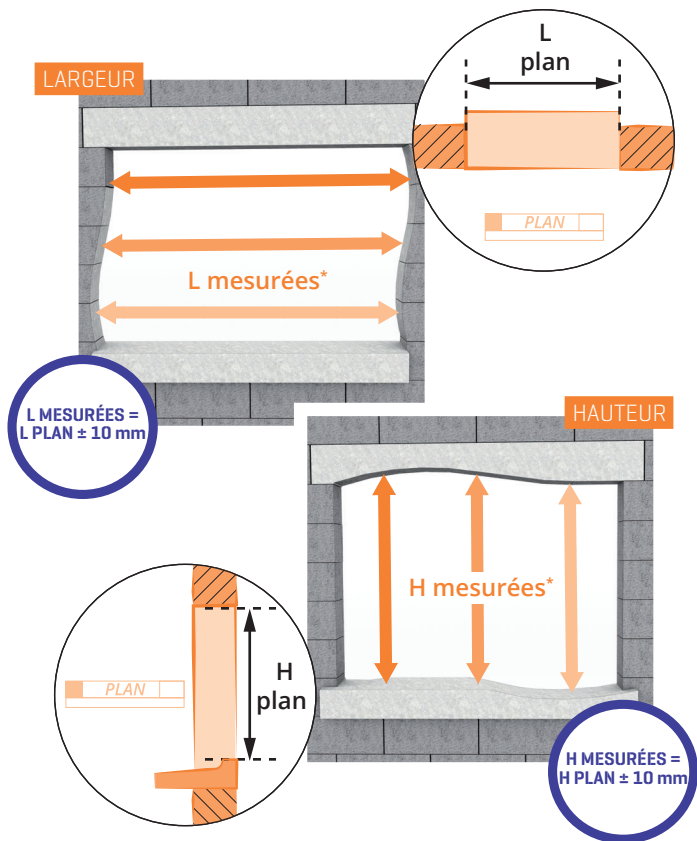
1

# PRÉPARATION DU CHANTIER



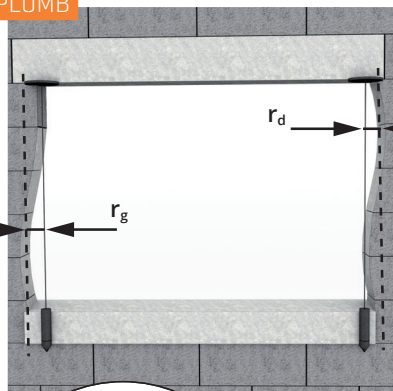


## LARGEUR ET HAUTEUR



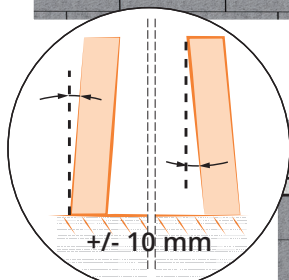
\* Cotes à prendre sur l'arête de contact

## APLOMB



$r_g =$   
10 mm  
MAXIMUM

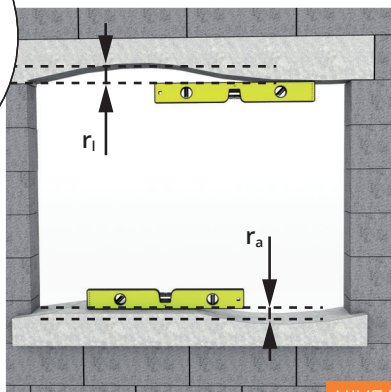
$r_d =$   
10 mm  
MAXIMUM



MUR AVEC  
FRUIT

$r_l =$   
10 mm  
MAXIMUM

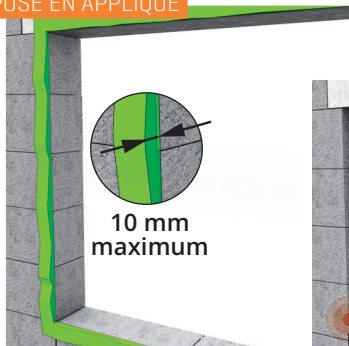
$r_a =$   
10 mm  
MAXIMUM



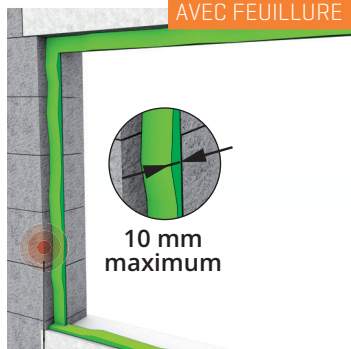
NIVEAU

# PLANÉITÉ DU PLAN DE CALFEUTREMENT

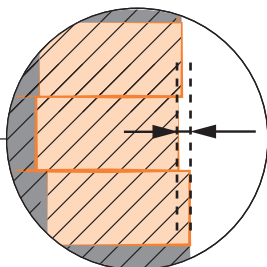
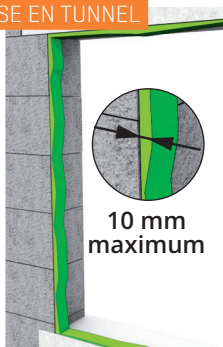
## POSE EN APPLIQUE



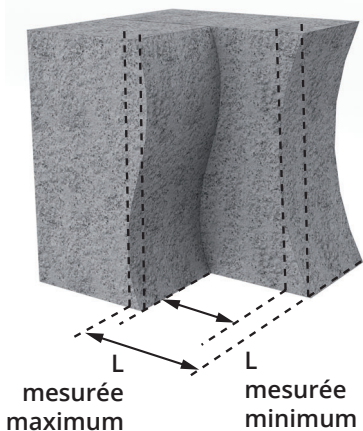
## POSE EN APPLIQUE AVEC FEUILLURE



## POSE EN TUNNEL

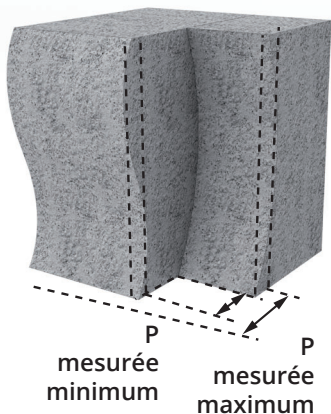
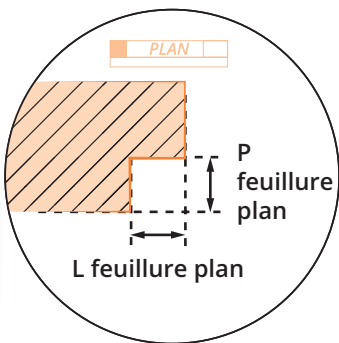


Désaffleurer avant  
3 mm maximum



$L$  mesurée minimum  $\geq L$  plan  
 $L$  mesurée maximum =  $L$  plan

+/- 10 mm

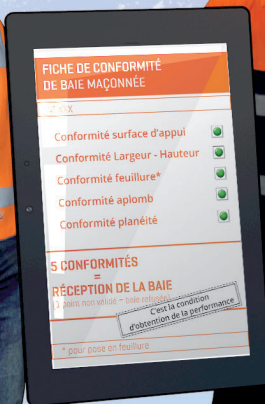


P mesurée minimum  $\geq L$  plan  
 P mesurée maximum =  $L$  plan

+/- 10 mm

MENUISIER

MAÇON



REVOIR LA LISTE EN FONCTION  
DU TYPE DE POSE