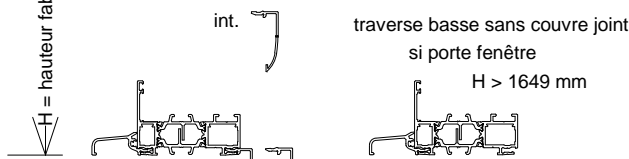
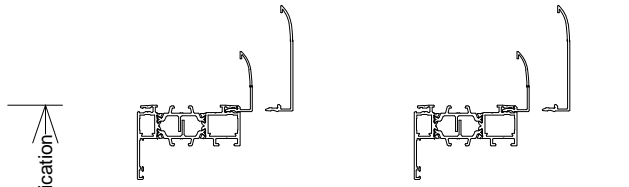


DORMANT RENOVATION

type pose
(R1)
 couvre joint de 35
 PT420

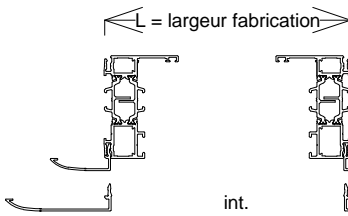
int.



traverse basse sans couvre joint
 si porte fenêtre
 H > 1649 mm

type pose
(R2)
 couvre joint de 65
 PT421

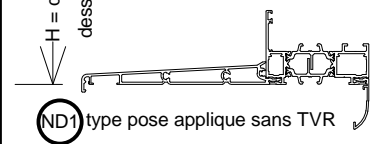
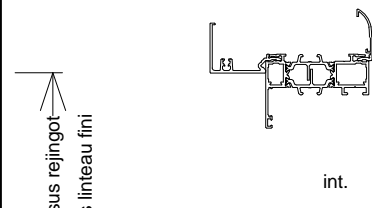
int.



DORMANT POUR POSE EN NEUF DOUBLAGE

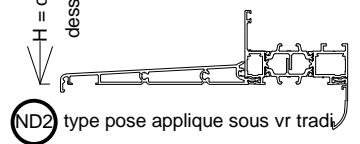
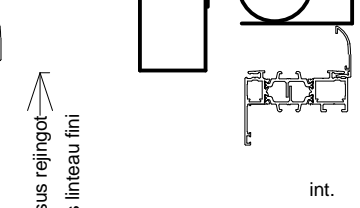
DE 100, 120, 140, 160, 180 ET 200 mm

H = dessus reingot
 dessous linteau fini



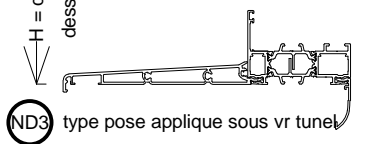
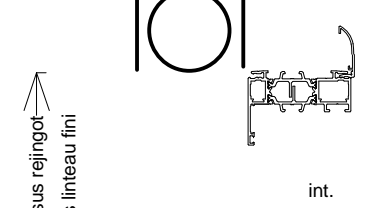
(ND1) type pose applique sans TVR

H = dessus reingot
 dessous linteau fini

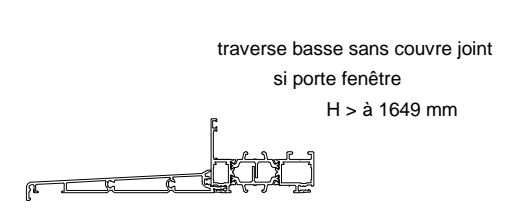
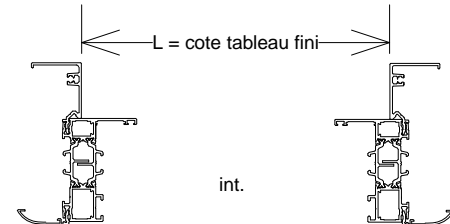


(ND2) type pose applique sous vr tradi

H = dessus reingot
 dessous linteau fini

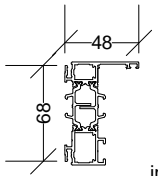


(ND3) type pose applique sous vr tunel

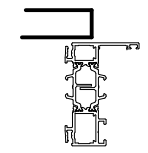


traverse basse sans couvre joint
 si porte fenêtre
 H > à 1649 mm

DORMANT POUR POSE APPLIQUE TUNEL OU FEUILLURE

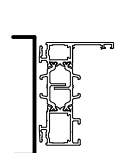


int.



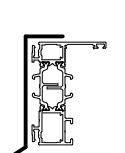
(A1)

type pose applique



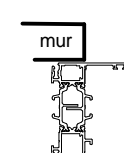
(T1)

type pose tunel

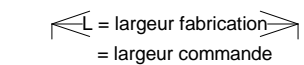


(F1)

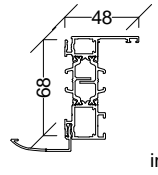
type pose feuillure



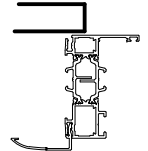
int.



L = largeur fabrication
 = largeur commande

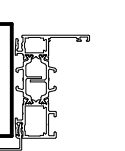


int.



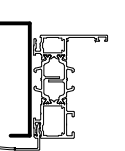
(A2)

type pose applique



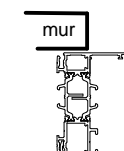
(T2)

type pose tunel



(F3)

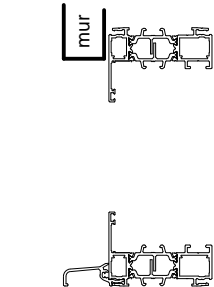
type pose feuillure



int.

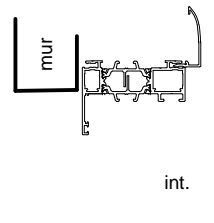


L = largeur fabrication
 = largeur commande



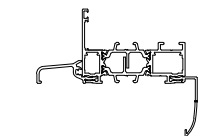
int.

H = hauteur fabrication
 = hauteur commande



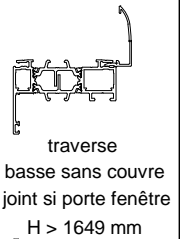
int.

H = hauteur fabrication
 = hauteur commande



int.

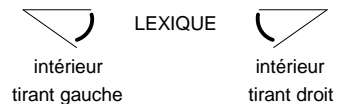
H = hauteur fabrication
 = hauteur commande



traverse basse sans couvre joint si porte fenêtre
 H > 1649 mm

COUVRE JOINT DE 30 mm SUR 4 COTES

DESIGNATION CHASSIS



- intérieur tirant gauche intérieur tirant droit
- OF = fenêtre ouvrant à la française crémone
 H < à 1649 mm
- PF = porte fenêtre ouvrant à la française crémone
 H > à 1649 mm
- PFS = porte fenêtre ouvrant à la française serrure
 H > à 1650 mm
- F = fixe I = Italienne
- OF1TG = ouvrant française 1 vtl tirant gauche
 OF1TD = ouvrant française 1 vtl tirant droit
- PF1TG = ouvrant française 1 vtl tirant gauche
 PF1TD = ouvrant française 1 vtl tirant droit
- PFS1TG = ouvrant française serrure 1 vtl t.g.
 PFS1TD = ouvrant française serrure 1 vtl t.d.
- OF2TG = ouvrant française 2 vtx tirant gauche
 OF2TD = ouvrant française 2 vtx tirant droit
- PF2TG = ouvrant française 2 vtx tirant gauche
 PF2TD = ouvrant française 2 vtx tirant droit
- PFS2TG = ouvrant française serrure 2 vtx t.g.
 PFS2TD = ouvrant française serrure 2 vtx t.g.
- OB1TG = oscillo-battant 1 vtl tirant gauche
 OB1TD = oscillo-battant 1 vtl tirant droit
- OB2TG = oscillo-battant 2 vtx tirant gauche
 OB2TD = oscillo-battant 2 vtx tirant droit
- S = soufflet