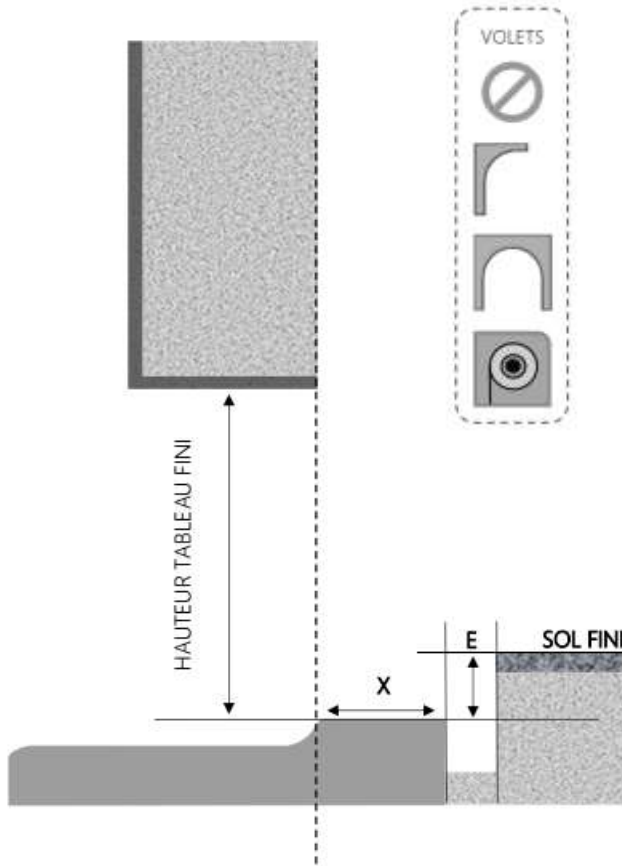


PVC

PORTE-FENETRE COULISSANTE INVEO DORMANT 100 mm

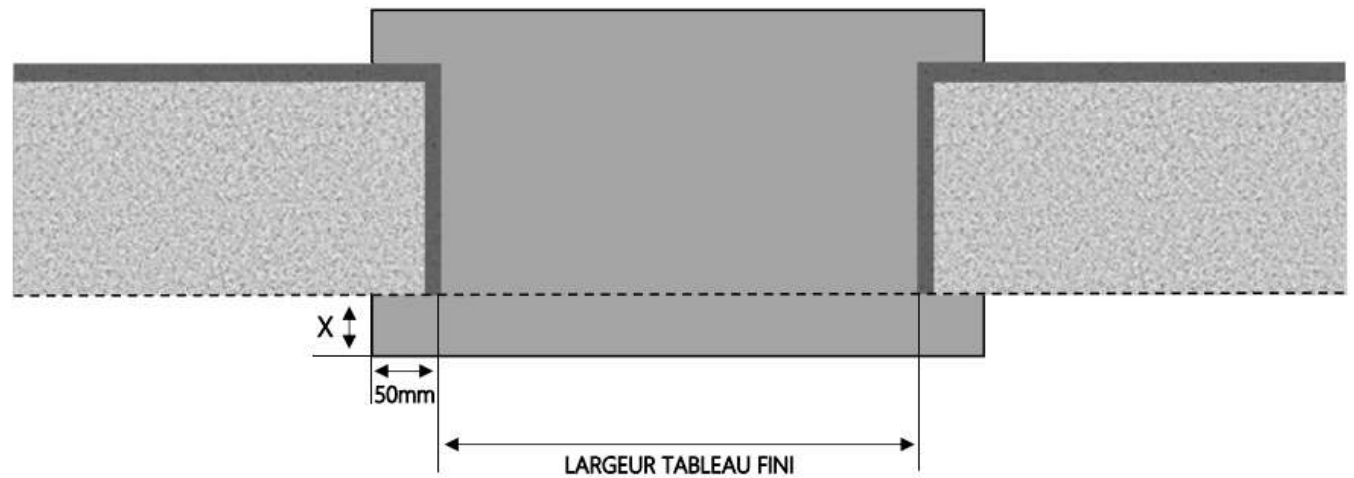
SEUIL ENCASTRÉ DORMANT DE BASE + TAPÉE

COUPE VERTICALE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



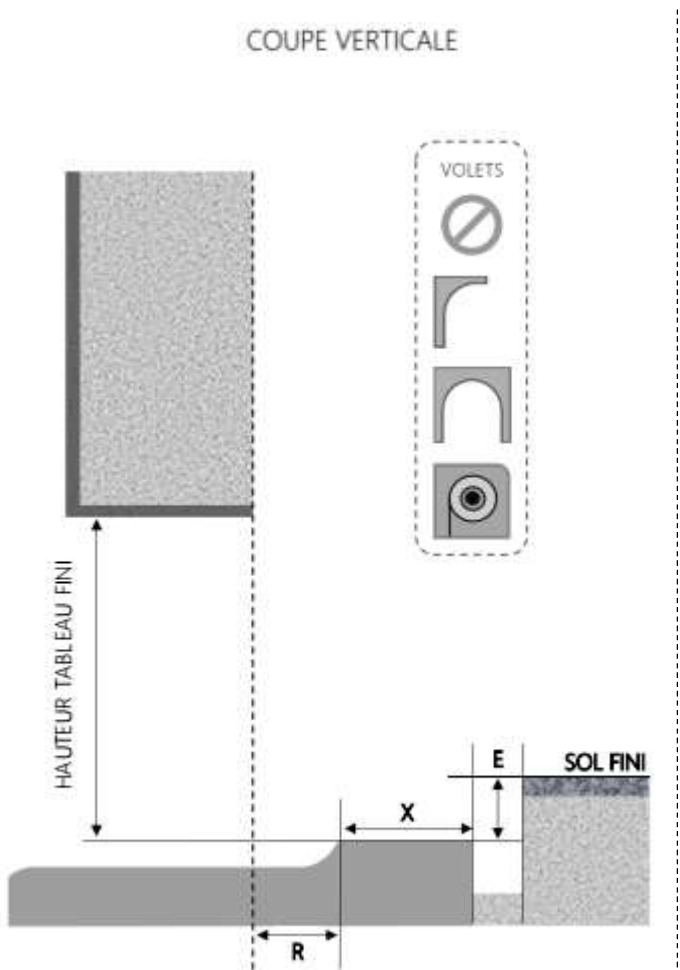
X = SEUIL	105 mm
E = ENCASTREMENT	67 mm

1.1.2.F.100.ENCAS.BT

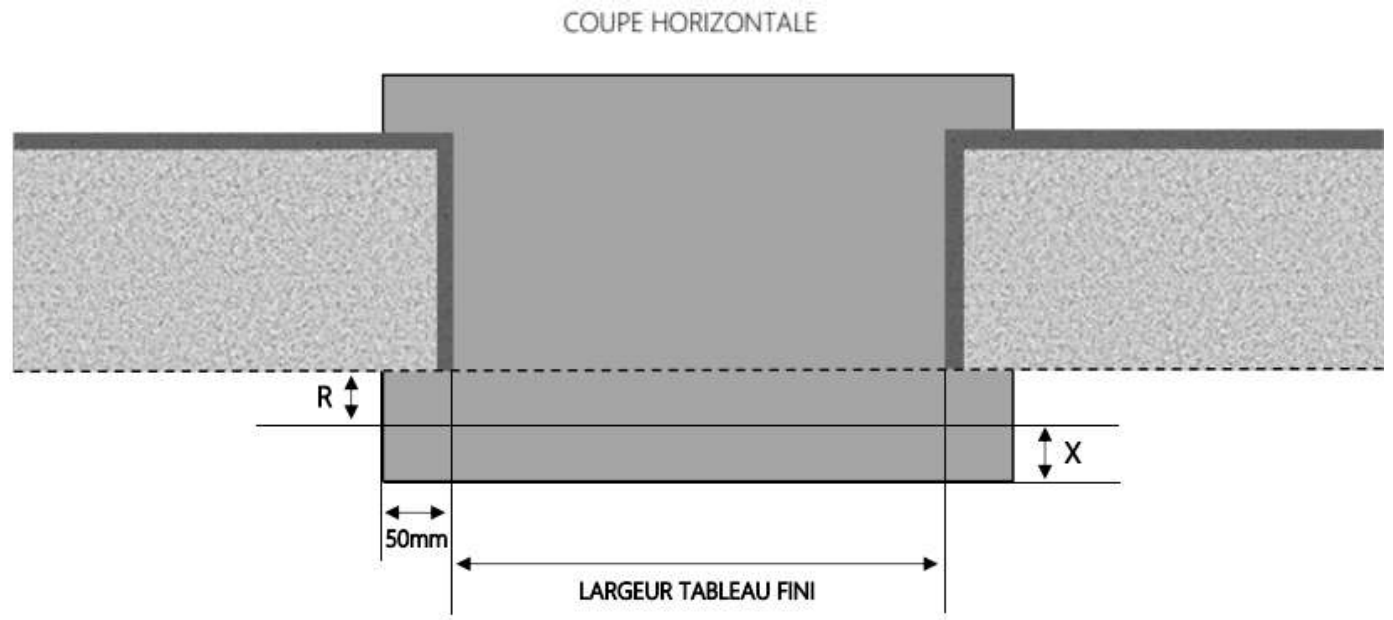
PVC

PORTE-FENETRE COULISSANTE INVEO DORMANT 120 mm

SEUIL ENCASTRÉ DORMANT DE BASE + TAPÉE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR



R = RECU	20 mm
X = SEUIL	105 mm
E = ENCASTREMENT	67 mm

1.1.2.F.120.ENCAS.BT

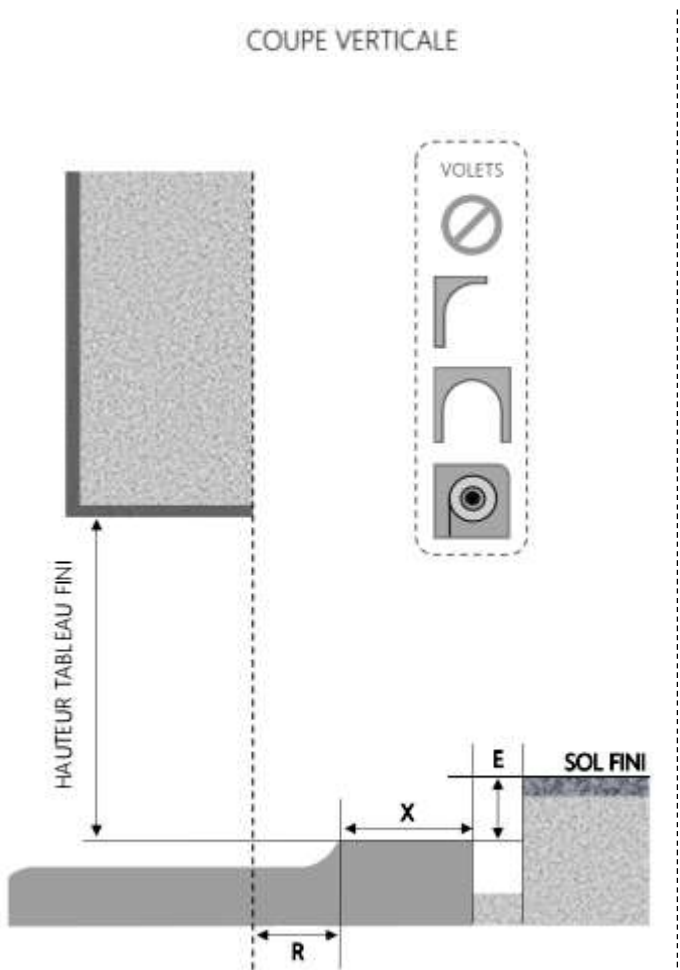


MENUISERIES POUR BÂTISSEURS

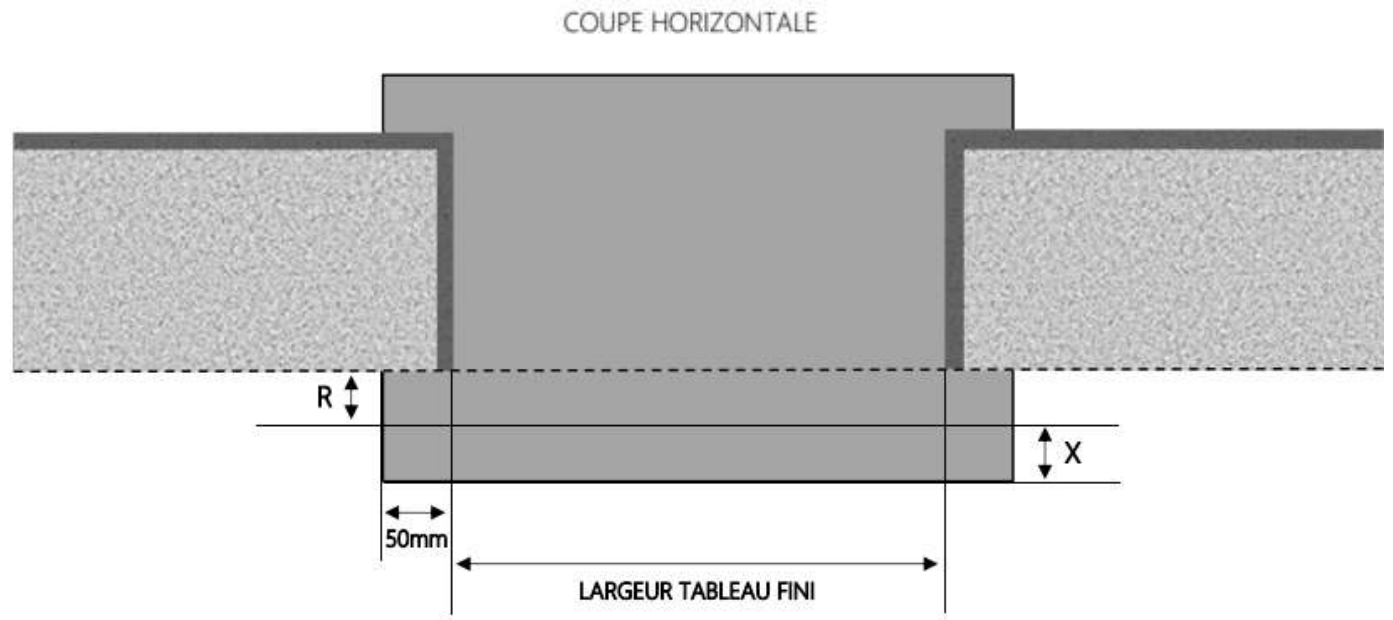
PVC

PORTE-FENETRE COULISSANTE INVEO DORMANT 140 mm

SEUIL ENCASTRÉ DORMANT DE BASE + TAPÉE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR



R = REcul	40 mm
X = SEUIL	105 mm
E = ENCASTREMENT	67 mm

1.1.2.F.140.ENCAS.BT



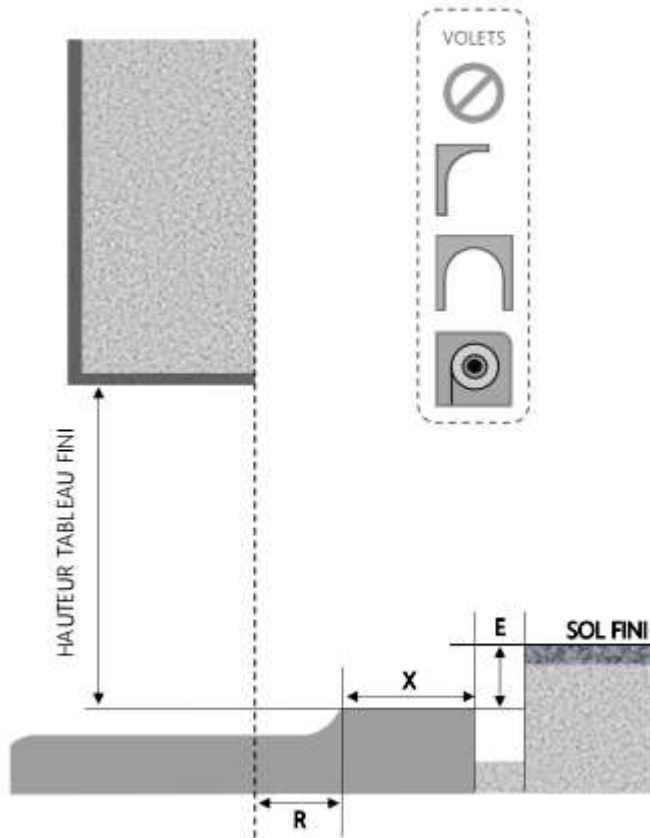
MENUISERIES POUR BÂTISSEURS

PVC

PORTE-FENETRE COULISSANTE INVEO DORMANT 160 mm

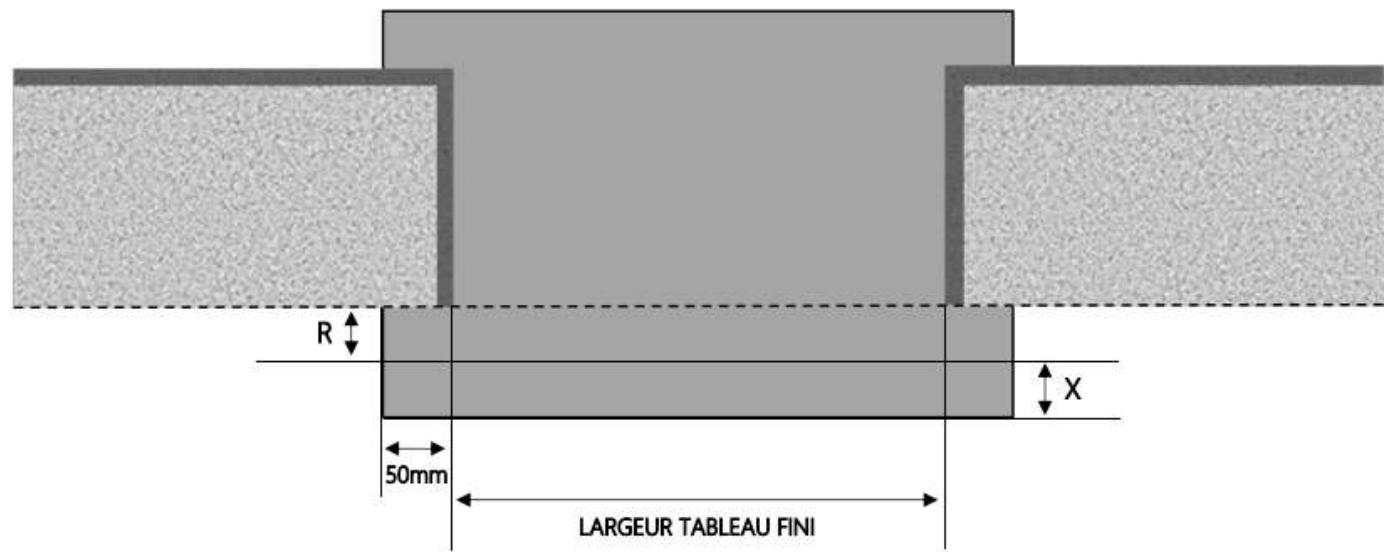
SEUIL ENCASTRÉ DORMANT DE BASE + TAPÉE

COUPE VERTICALE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



R = RECU	60 mm
X = SEUIL	105 mm
E = ENCASTREMENT	67 mm

1.1.2.F.160.ENCAS.BT



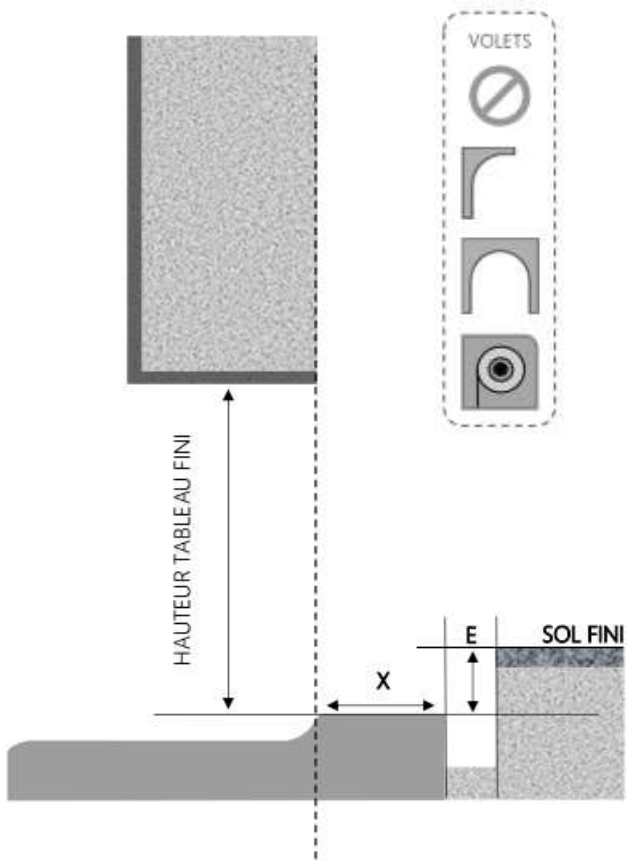
MENUISERIES POUR BÂTISSEURS

PVC

PORTE-FENETRE COULISSANTE INVEO DORMANT DE BASE

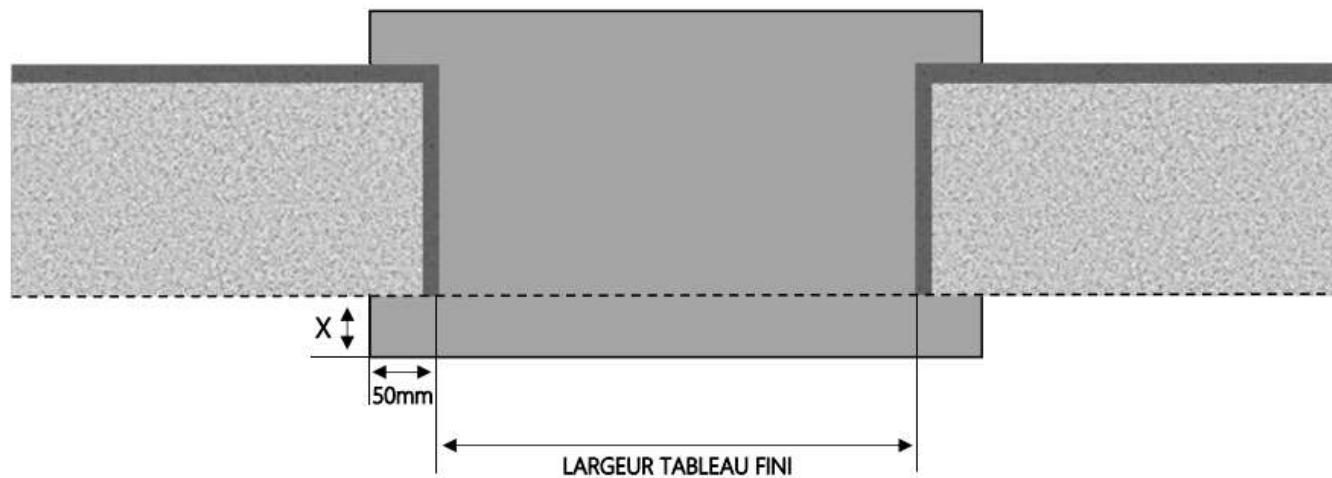
SEUIL ENCASTRÉ DORMANT DE BASE

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



X = SEUIL	75 mm
E = ENCASTREMENT	67 mm

1.1.2.F.BASE.ENCAS.BT