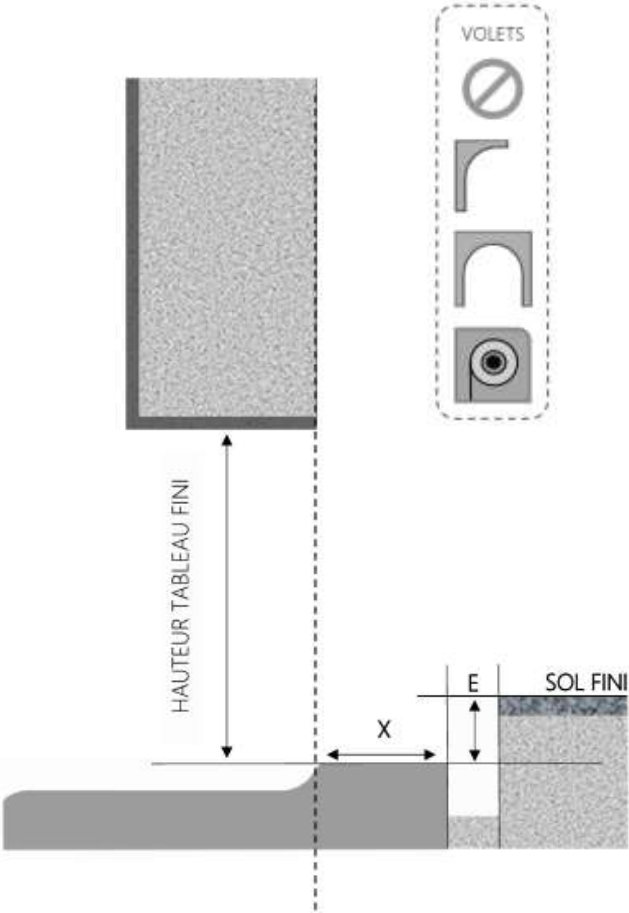


PVC

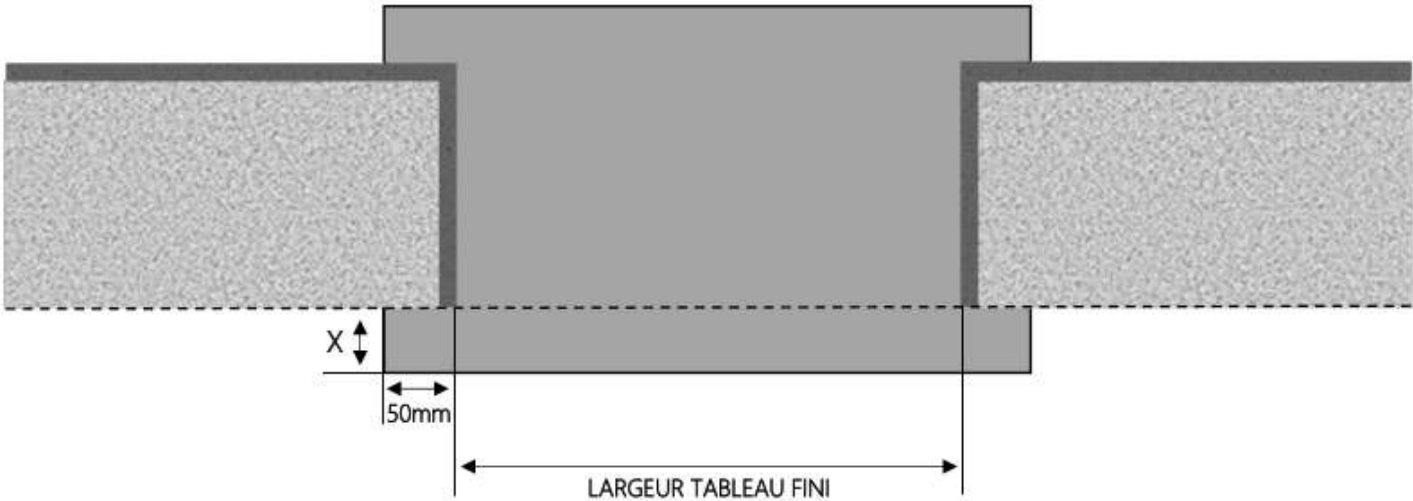
PORTE-FENETRE COULISSANTE TWIN DORMANT 110 mm SEUIL ÉLARGI ENCASTRÉ

COUPE VERTICALE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



X = SEUIL	100 mm
E = ENCASTREMENT	42 mm

1.1.2.B.TN.110.XLENCAS

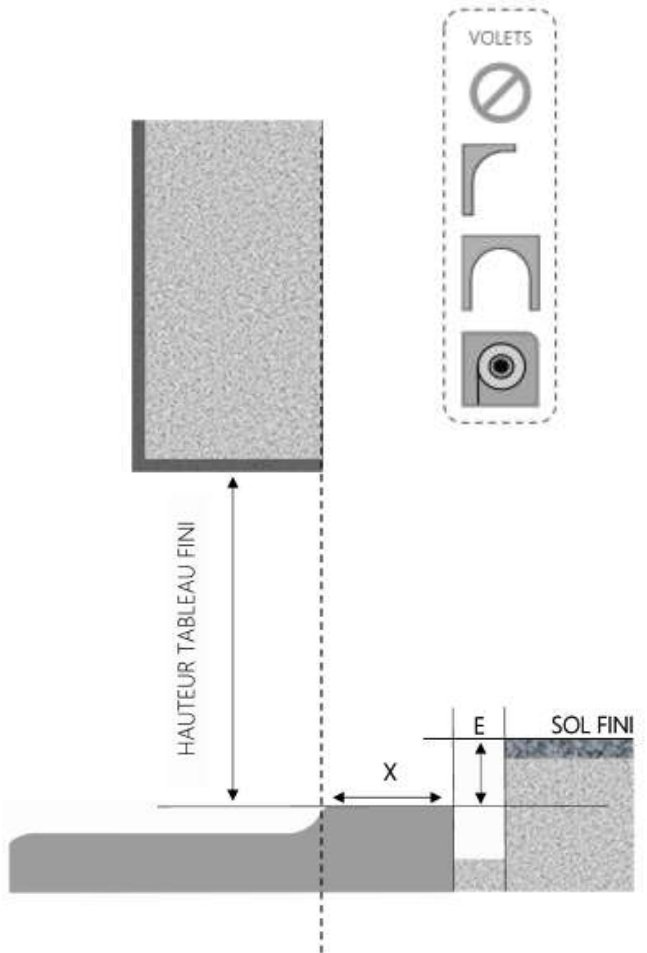


MENUISERIES POUR BÂTISSEURS

PVC

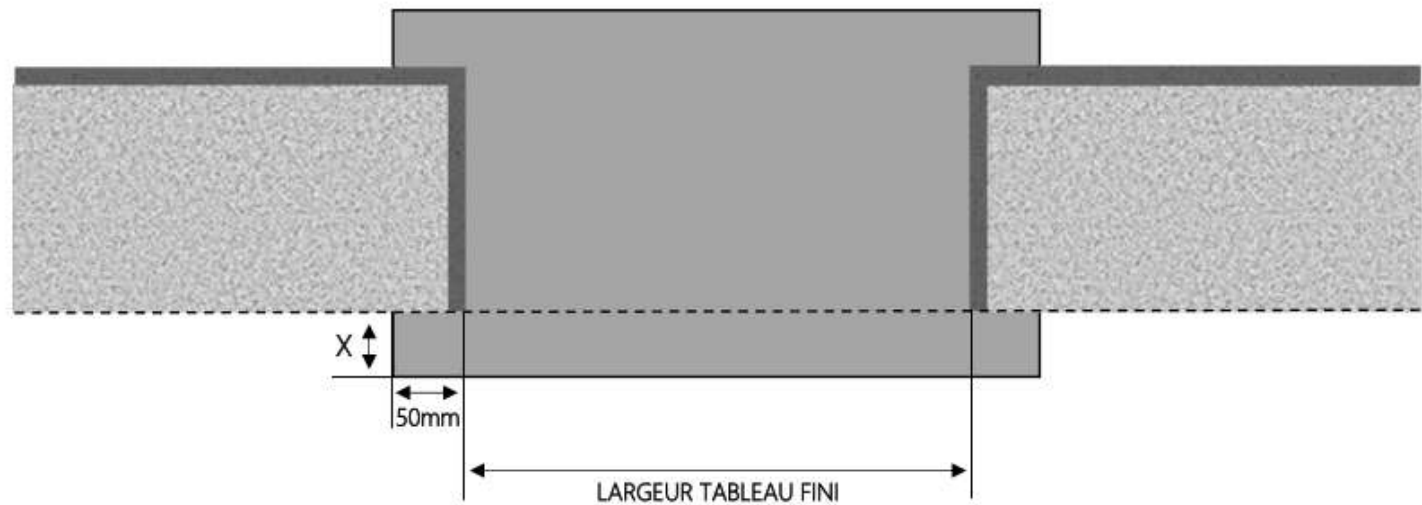
# PORTE-FENETRE COULISSANTE TWIN DORMANT 120 mm SEUIL ÉLARGI ENCASTRÉ

COUPE VERTICALE



REPÈRE	TYPOLOGIE	ALÈGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



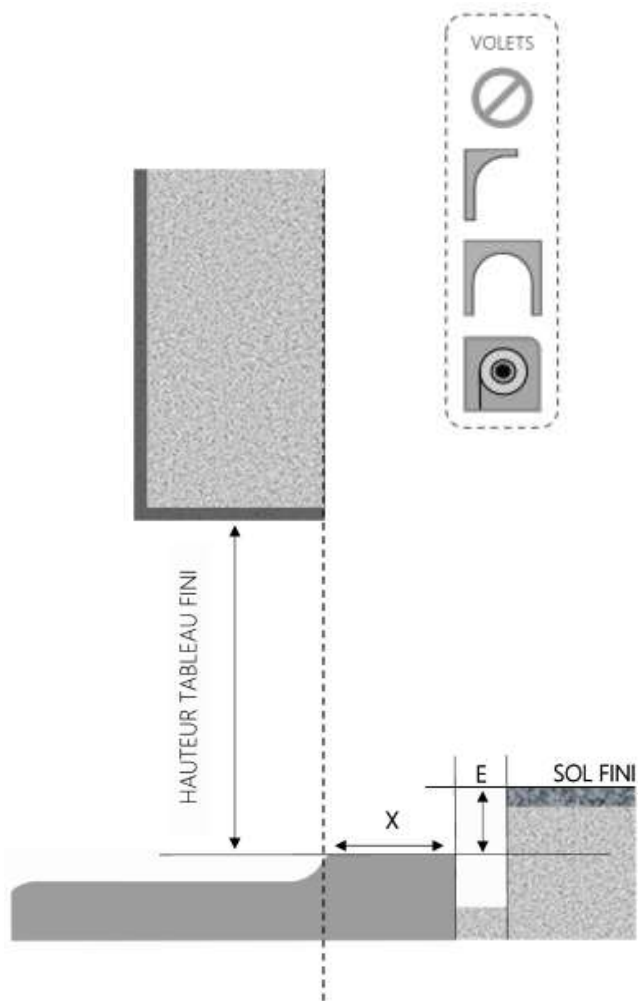
X = SEUIL	120 mm
E = ENCASTREMENT	42 mm

1.1.2.B.TN.120.XLENCAS

PVC

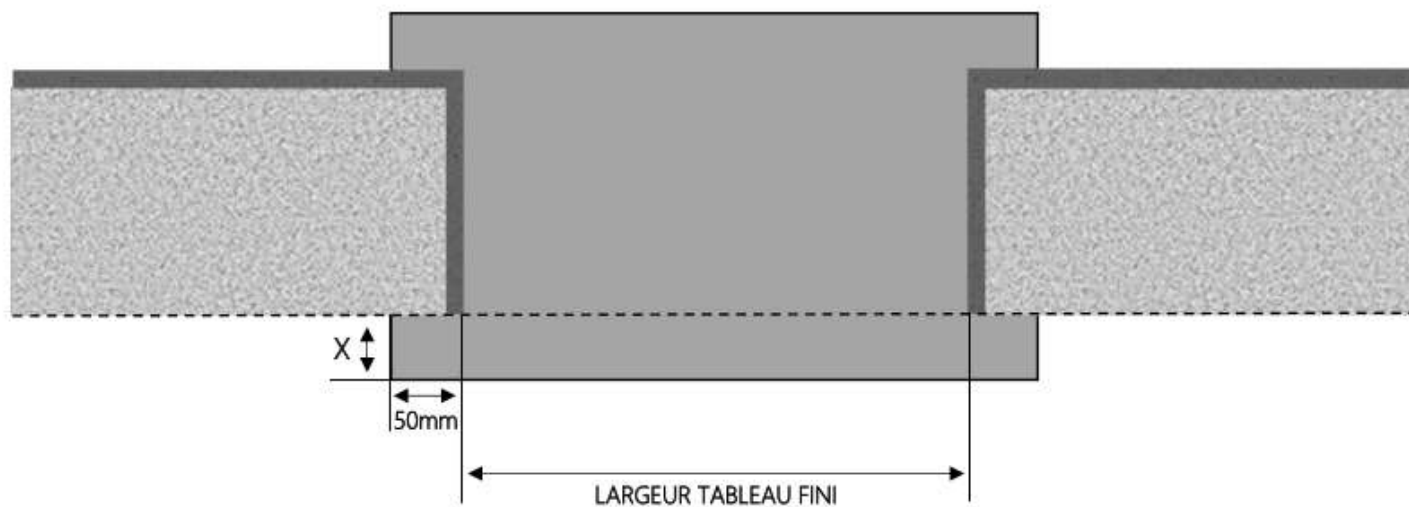
# PORTE-FENETRE COULISSANTE TWIN DORMANT 130 mm SEUIL ÉLARGI ENCASTRÉ

COUPE VERTICALE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



X = SEUIL	120 mm
E = ENCASTREMENT	42 mm

1.1.2.B.TN.130.XLENCAS

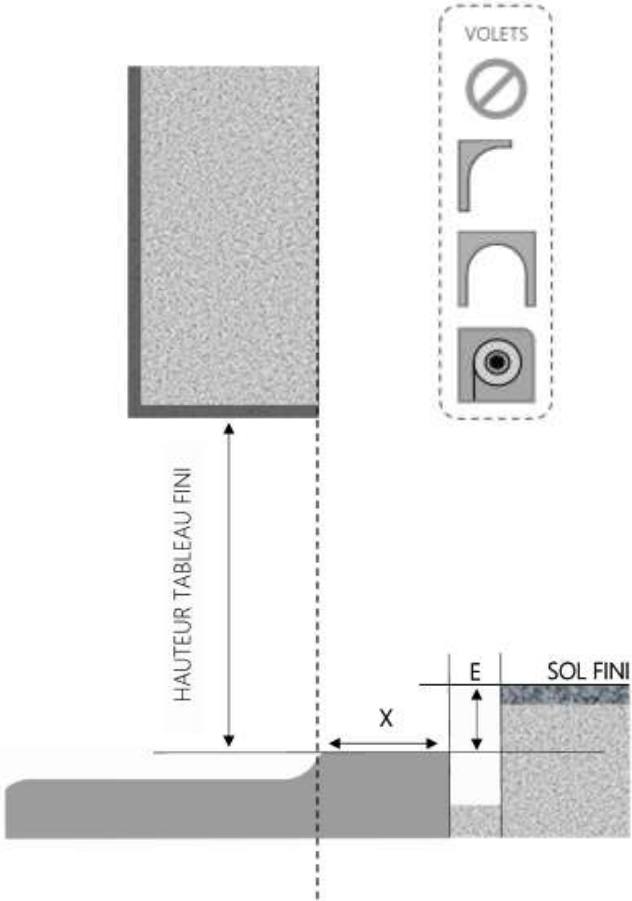


MENUISERIES POUR BÂTISSEURS

PVC

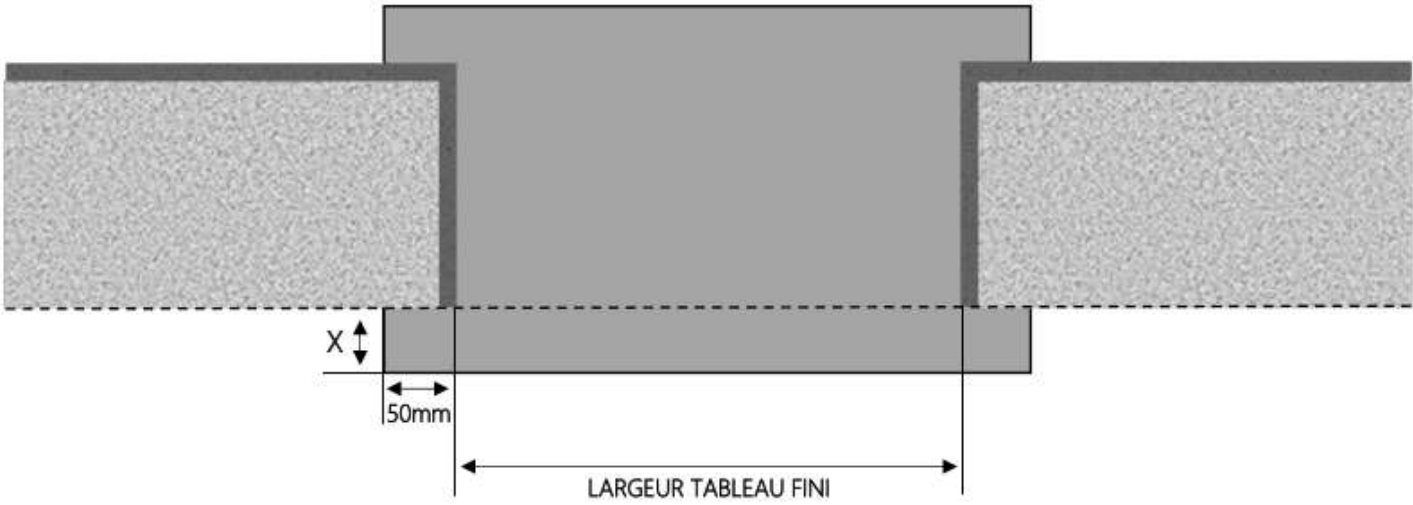
PORTE-FENETRE COULISSANTE TWIN DORMANT 100 mm SEUIL ÉLARGI ENCASTRÉ

COUPE VERTICALE



REPERE	TYPOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



X = SEUIL	100 mm
E = ENCASTREMENT	42 mm

1.1.2.B.TN.100.XLENCAS



MENUISERIES POUR BÂTISSEURS