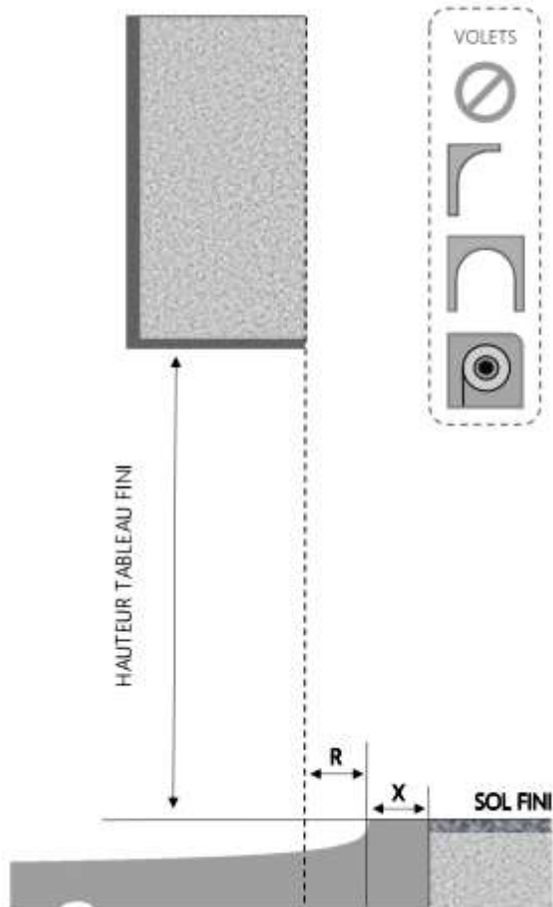


ALU

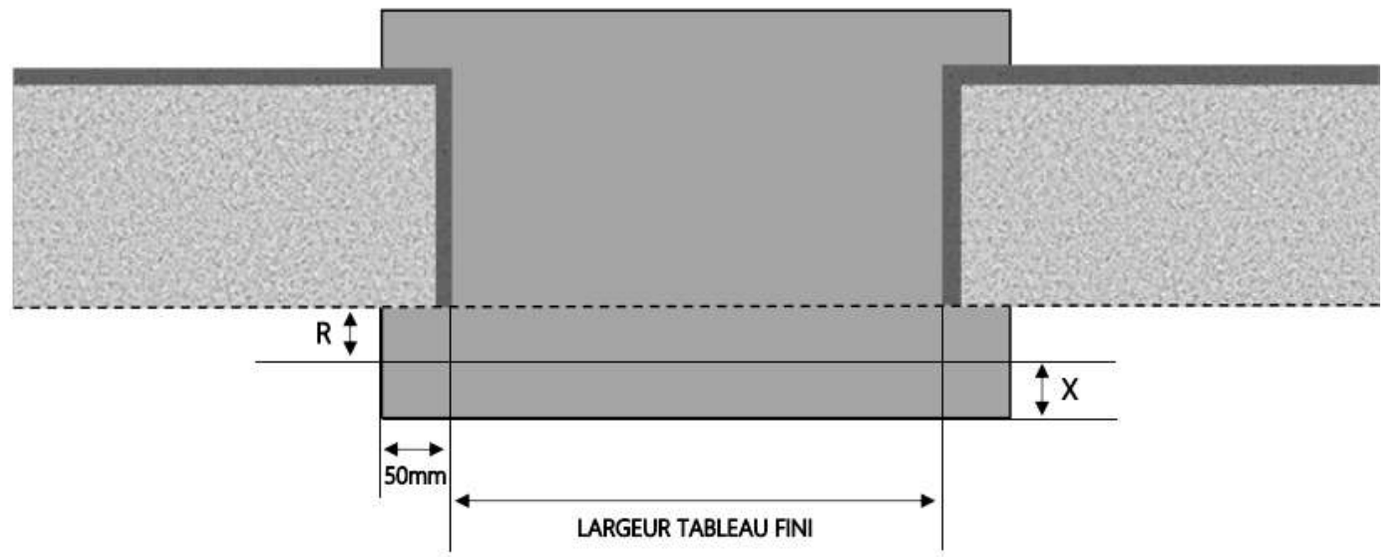
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 100 mm SEUIL STANDARD

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



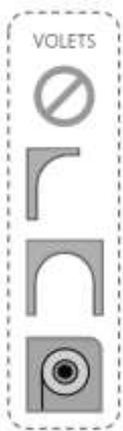
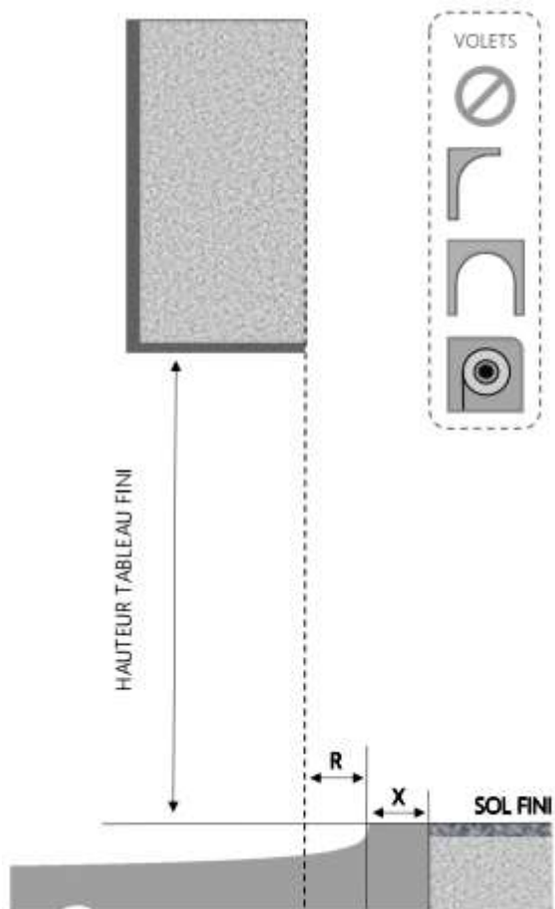
R = RECUL 10 mm

X = SEUIL 105 mm

1.3.2.F.100.2R.STD

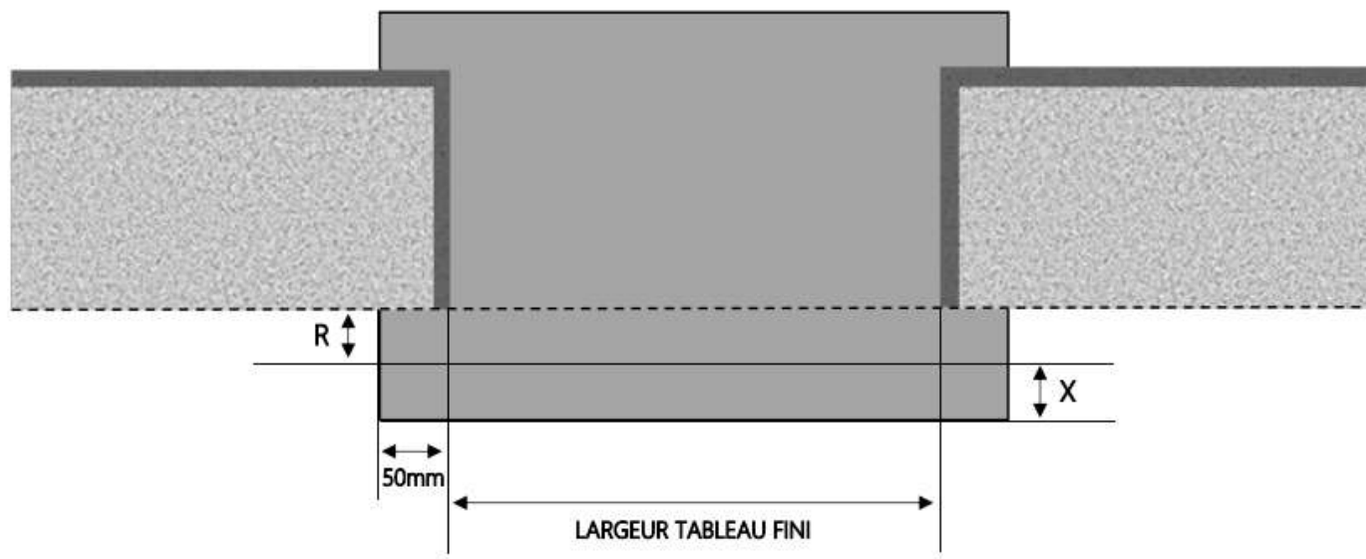
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 120 mm SEUIL STANDARD

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



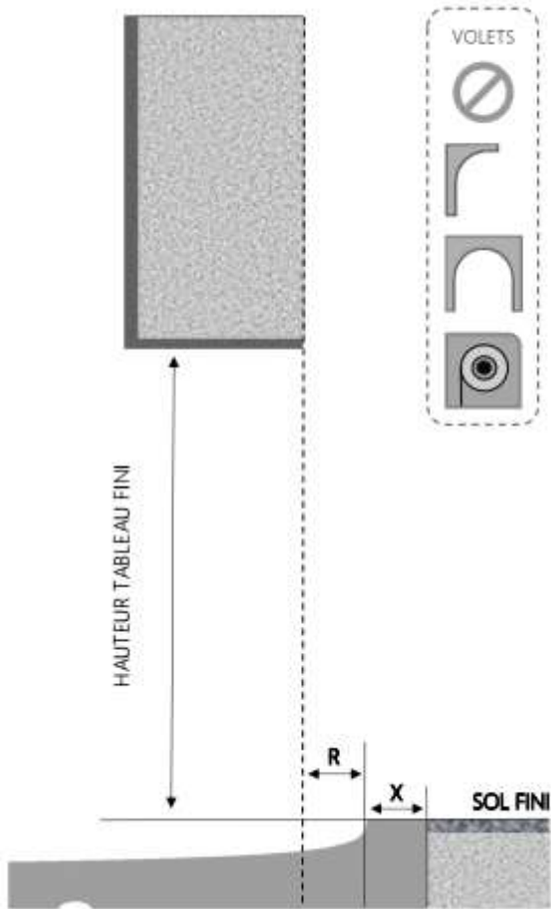
R = REcul	30 mm
X = SEUIL	105 mm

1.3.2.F.120.2R.STD

ALU

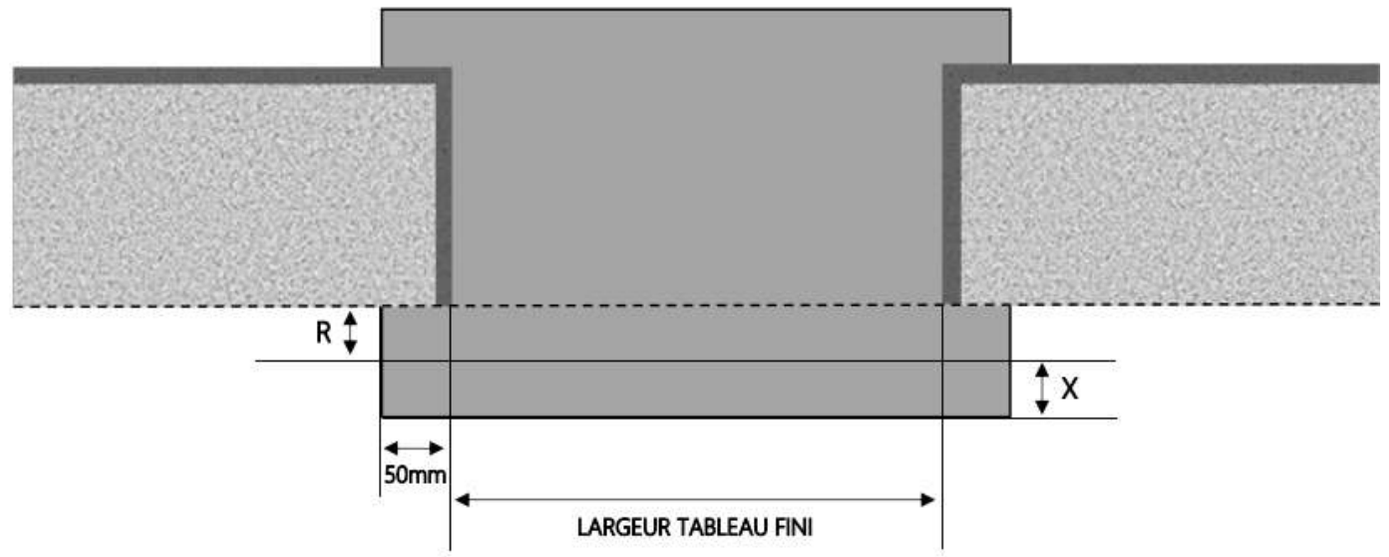
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 140 mm SEUIL STANDARD

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



R = RECUL 50 mm

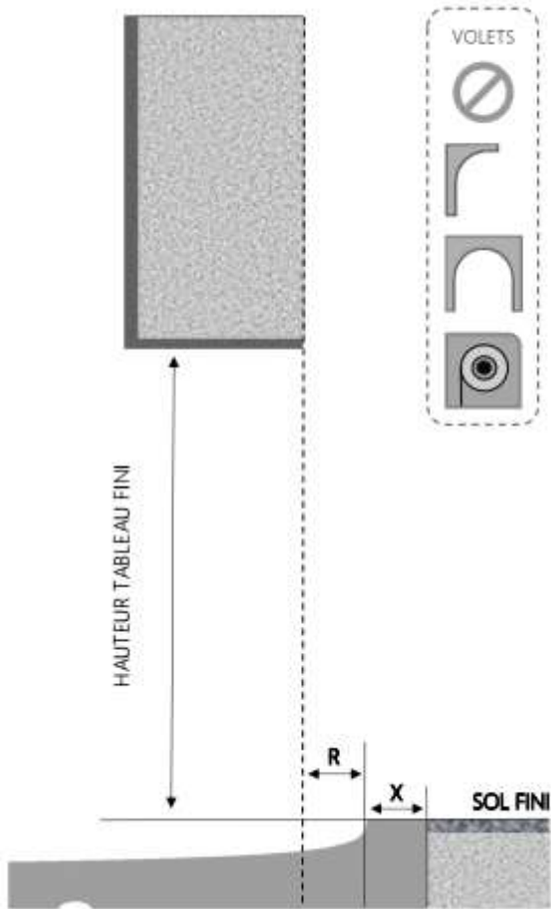
X = SEUIL 105 mm

1.3.2.F.140.2R.STD

ALU

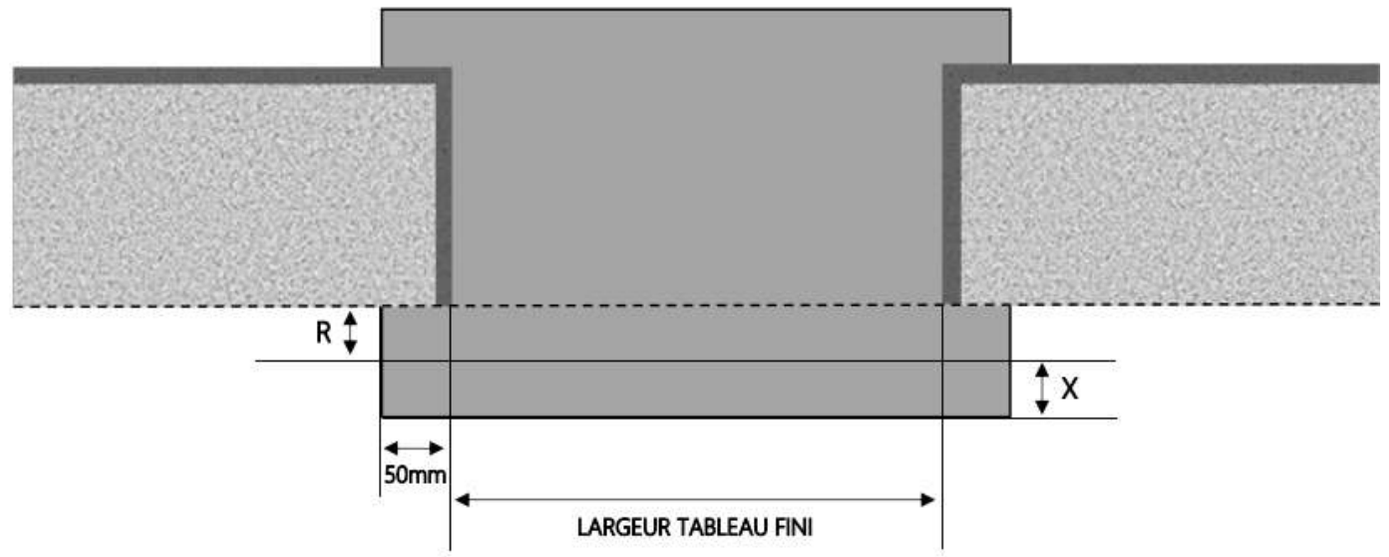
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 160 mm SEUIL STANDARD

COUPE VERTICALE



REPÈRE	TYPLOGIE	ALLEGÉ	HAUTEUR	LARGEUR

COUPE HORIZONTALE



R = REcul 70 mm

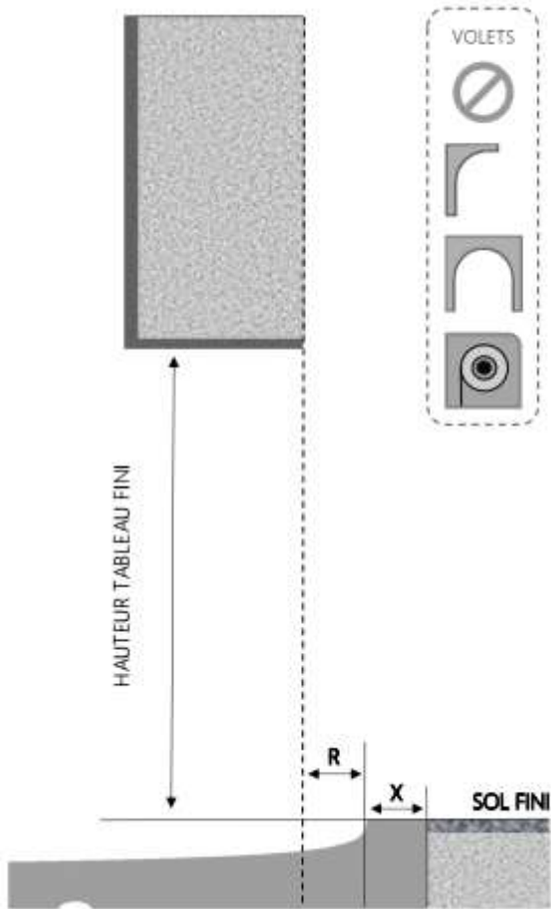
X = SEUIL 105 mm

1.3.2.F.160.2R.STD

ALU

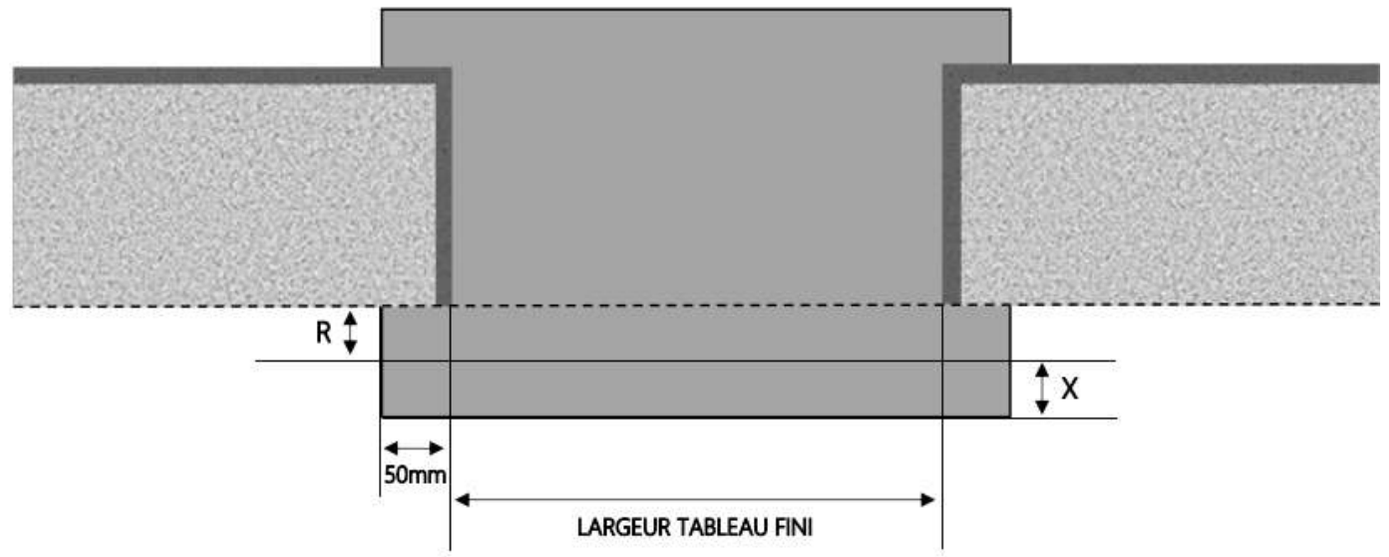
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 180 mm SEUIL STANDARD

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



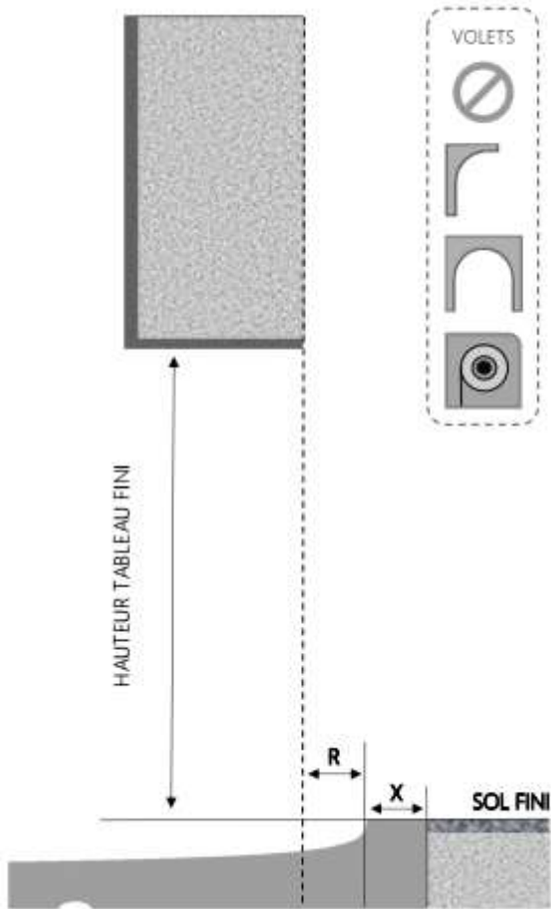
R = RECUL 70 mm

X = SEUIL 125 mm

1.3.2.F.180.2R.STD

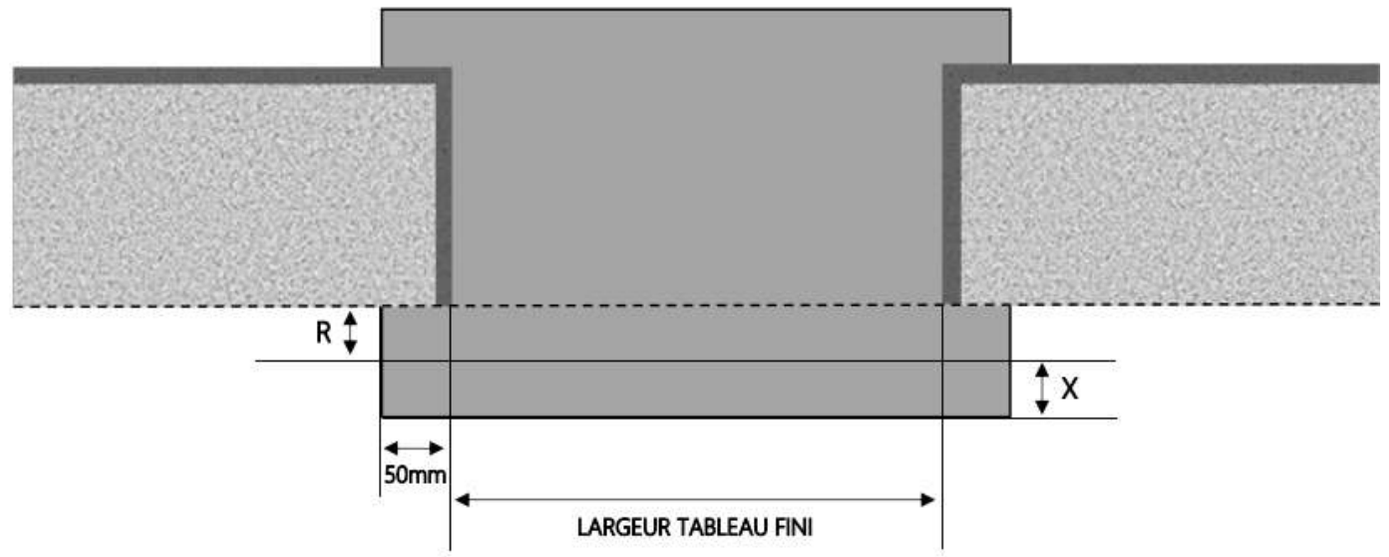
PORTE-FENETRE COULISSANTE 2 RAILS INALU DORMANT 200 mm SEUIL STANDARD

COUPE VERTICALE



REPERE	TYOLOGIE	ALLEGE	HAUTEUR	LARGEUR

COUPE HORIZONTALE



R = REcul	70 mm
X = SEUIL	145 mm

1.3.2.F.200.2R.STD