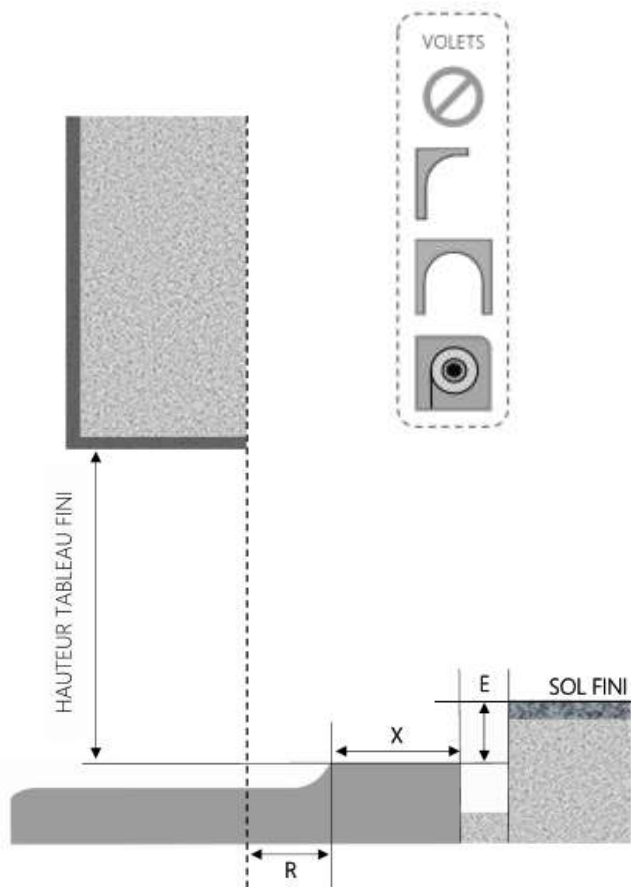


PVC

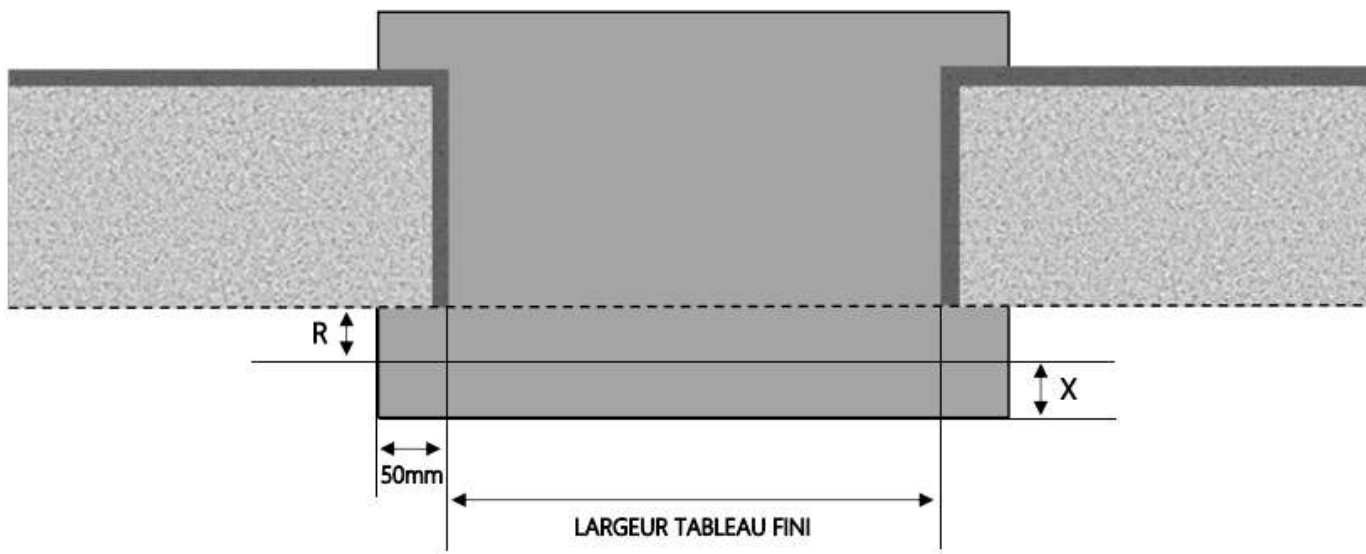
PORTE-FENETRE COULISSANTE TWIN DORMANT 100 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPÈRE | TYPOLOGIE | ALÈGE | HAUTEUR | LARGEUR |
|--------|-----------|-------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



| | |
|------------------|-------|
| R = REcul | 30 mm |
| X = SEUIL | 70 mm |
| E = ENCASTREMENT | 42 mm |

1.1.2.B.TN.100.STDENCAS

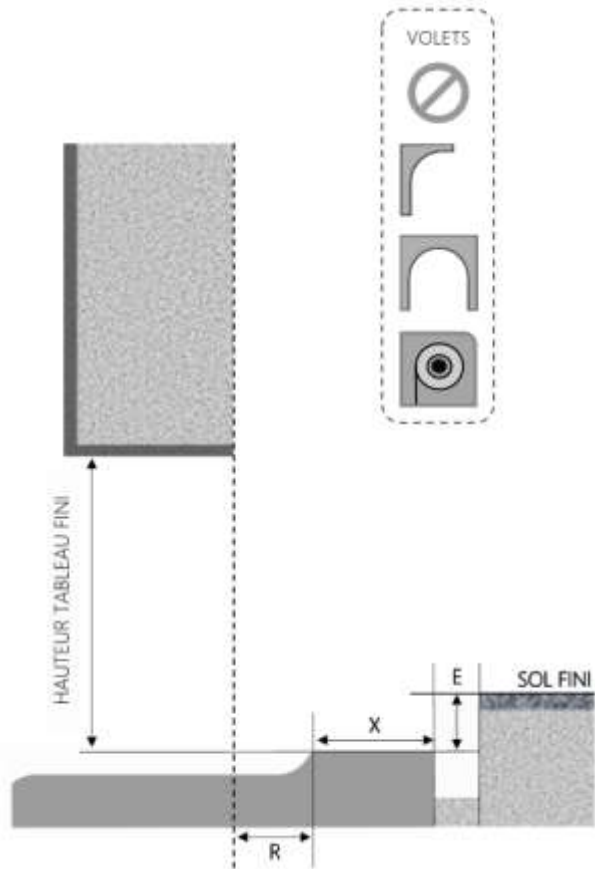


MENUISERIES POUR BÂTISSEURS

PVC

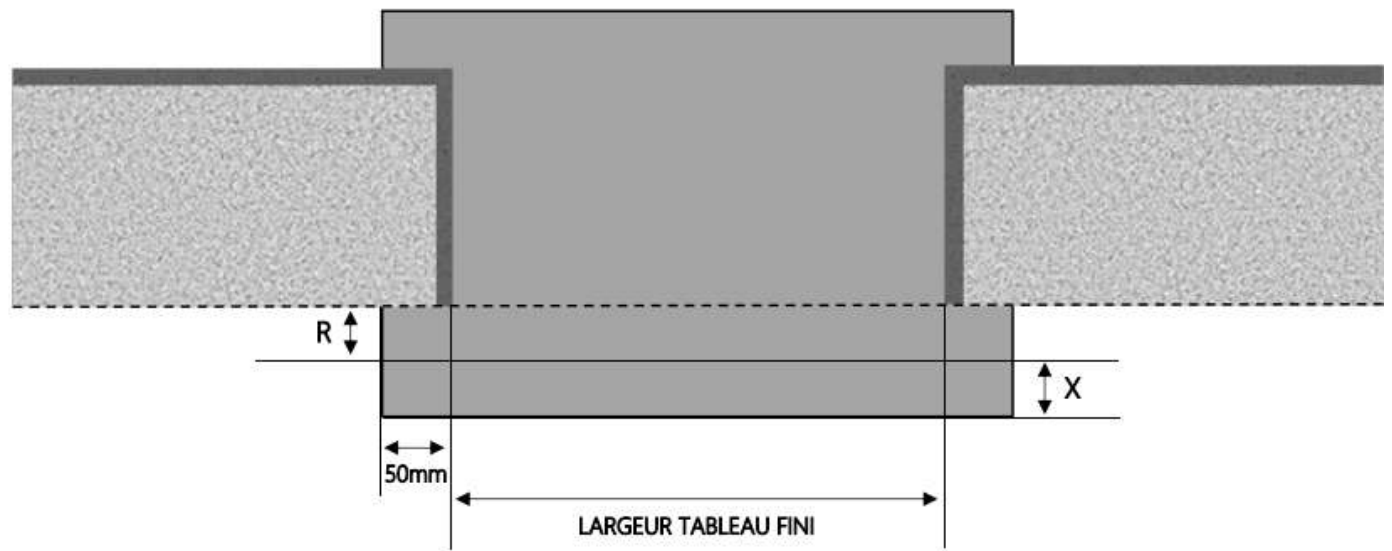
PORTE-FENETRE COULISSANTE TWIN DORMANT 110 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPERE | TYPOLOGIE | ALLEGE | HAUTEUR | LARGEUR |
|--------|-----------|--------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



| | |
|------------------|-------|
| R = REcul | 30 mm |
| X = SEUIL | 80 mm |
| E = ENCASTREMENT | 42 mm |



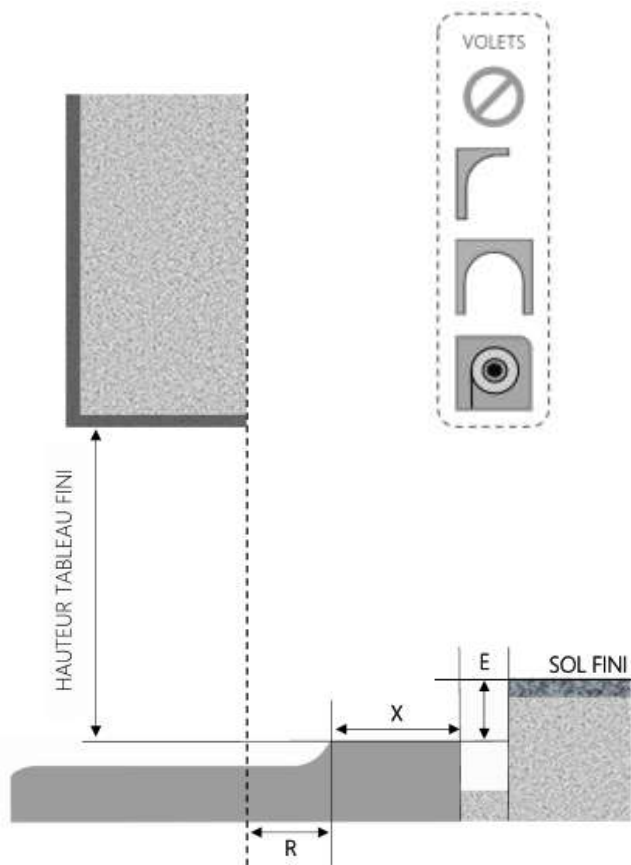
MENUISERIES POUR BÂTISSEURS

1.1.2.B.TN.110.STDENCAS

PVC

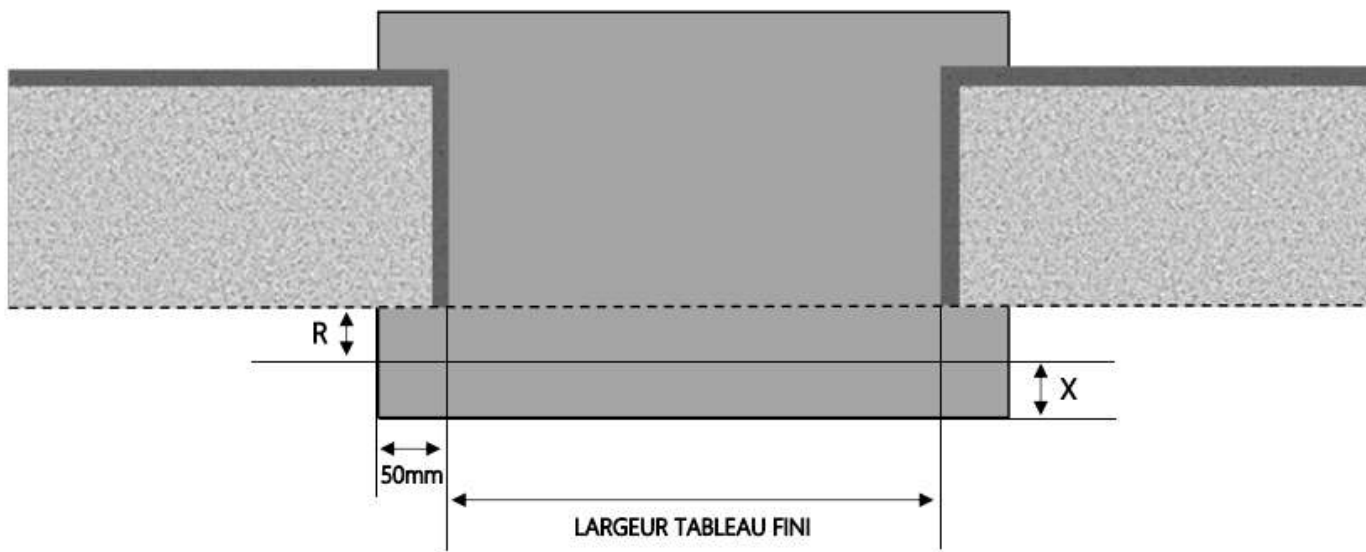
PORTE-FENETRE COULISSANTE TWIN DORMANT 150 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPÈRE | TYPOLOGIE | ALÈGE | HAUTEUR | LARGEUR |
|--------|-----------|-------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



| | |
|------------------|--------|
| R = REcul | 35 mm |
| X = SEUIL | 120 mm |
| E = ENCASTREMENT | 42 mm |

1.1.2.B.TN.150.STDENCAS

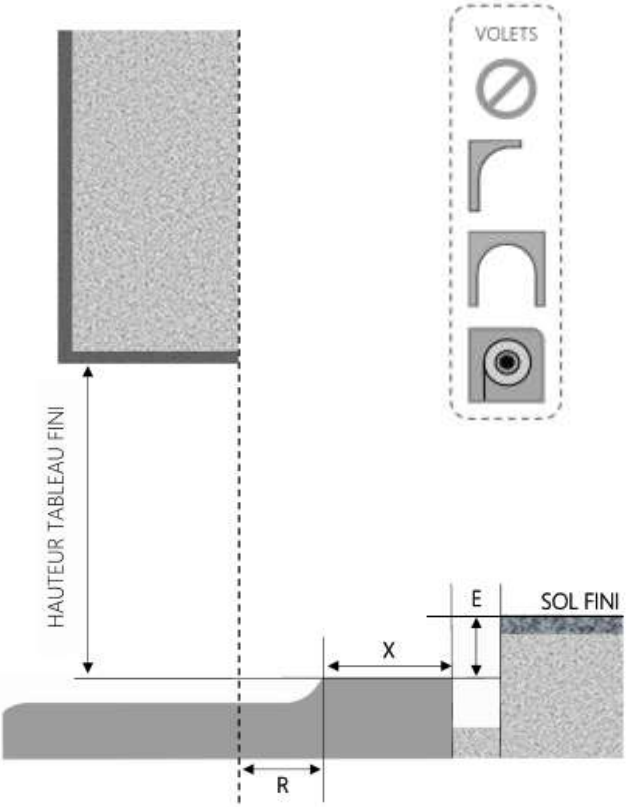


MENUISERIES POUR BÂTISSEURS

PVC

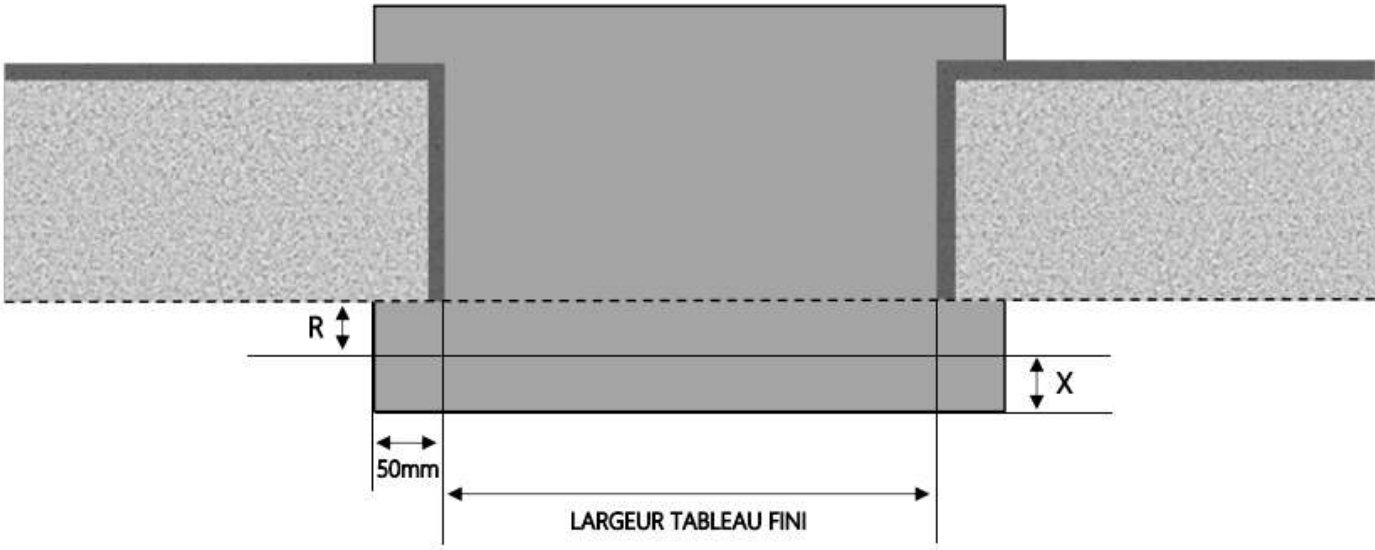
PORTE-FENETRE COULISSANTE TWIN DORMANT 160 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPERE | TYPOLOGIE | ALLEGE | HAUTEUR | LARGEUR |
|--------|-----------|--------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



| | |
|------------------|--------|
| R = REcul | 35 mm |
| X = SEUIL | 120 mm |
| E = ENCASTREMENT | 42 mm |

1.1.2.B.TN.160.STDENCAS

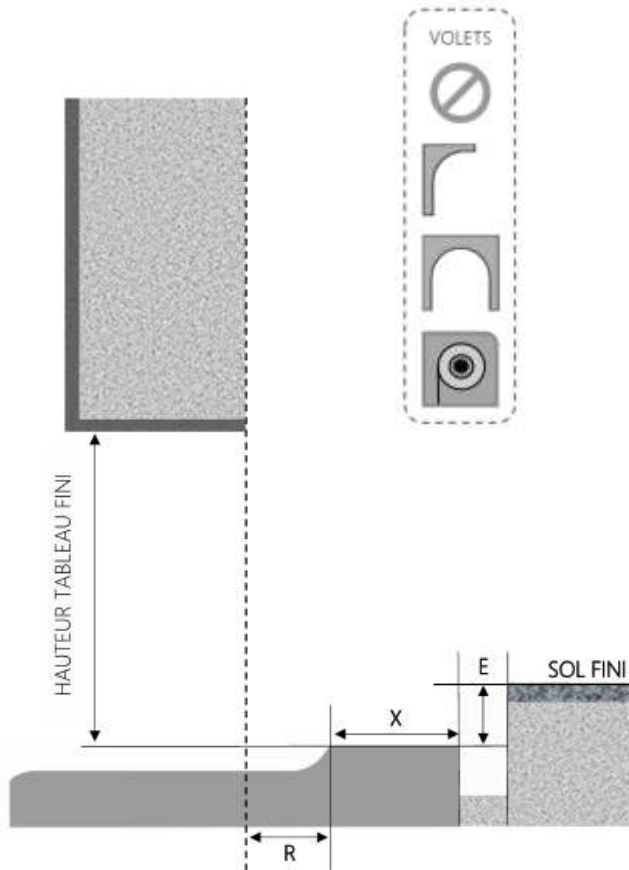


MENUISERIES POUR BÂTISSEURS

PVC

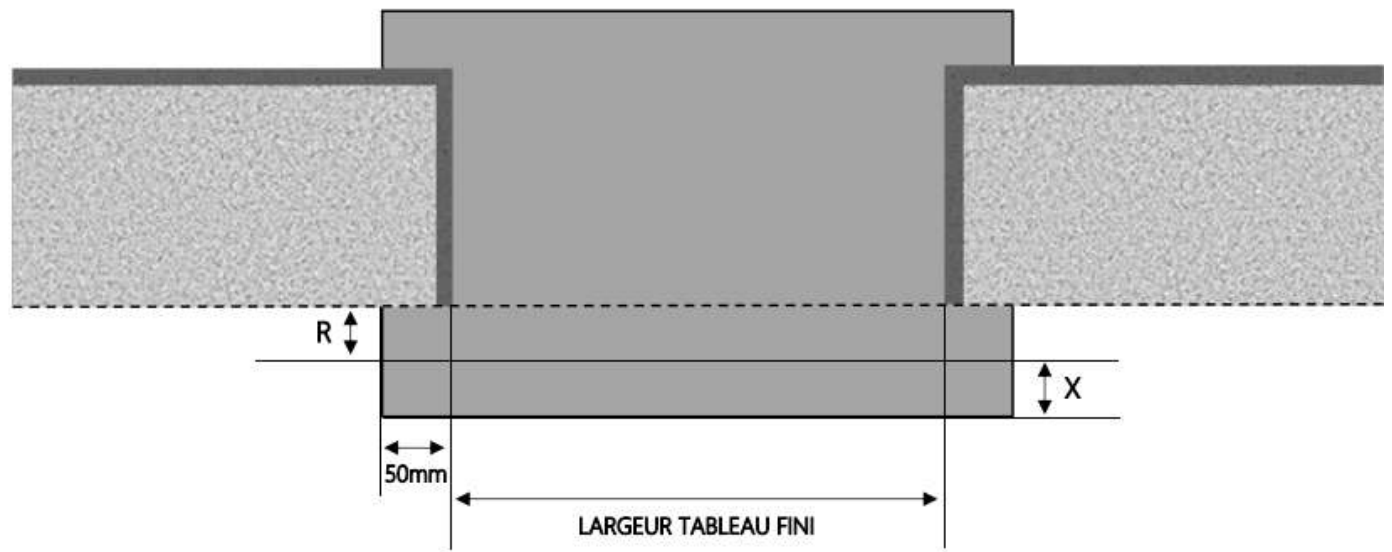
PORTE-FENETRE COULISSANTE TWIN DORMANT 175 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPERE | TYPOLOGIE | ALLEGE | HAUTEUR | LARGEUR |
|--------|-----------|--------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



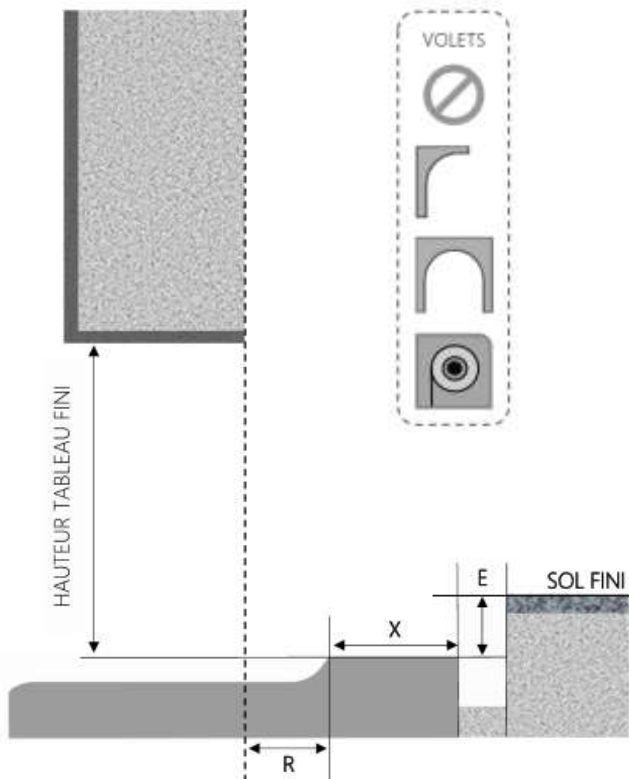
| | |
|------------------|--------|
| R = REcul | 40 mm |
| X = SEUIL | 125 mm |
| E = ENCASTREMENT | 59 mm |

1.1.2.B.TN.175.STDENCAS

PVC

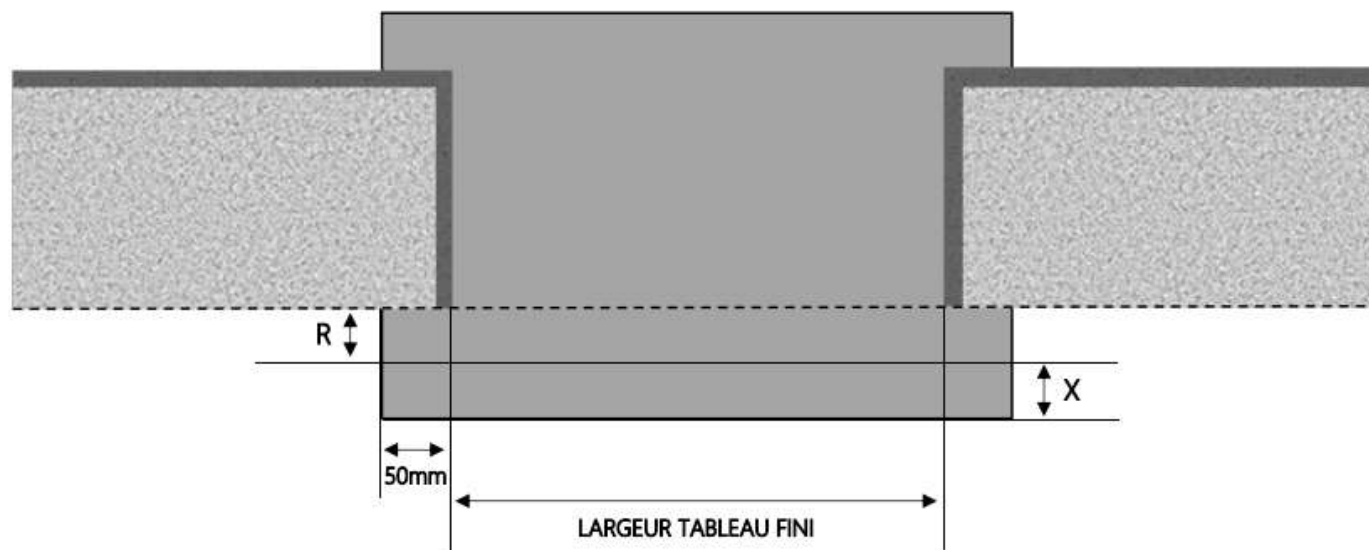
PORTE-FENETRE COULISSANTE TWIN DORMANT 190 mm SEUIL STANDARD ENCASTRÉ

COUPE VERTICALE



| REPÈRE | TYOLOGIE | ALLEGE | HAUTEUR | LARGEUR |
|--------|----------|--------|---------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

COUPE HORIZONTALE



| | |
|------------------|--------|
| R = REcul | 45 mm |
| X = SEUIL | 125 mm |
| E = ENCASTREMENT | 59 mm |



MENUISERIES POUR BÂTISSEURS

1.1.2.B.TN.190.STDENCAS