



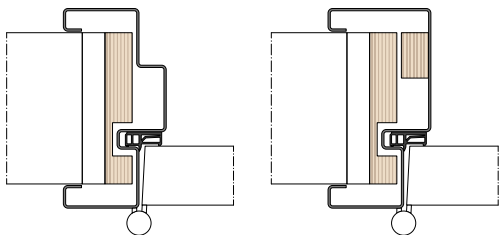
HUISSERIES / CADRES

MÉTAL

MODÈLES

PORTE BATTANTE

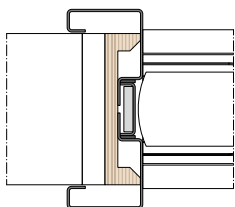
Acier thermolaqué
Inox (E10)
Acier thermolaqué résistant à la corrosion (Classe environnementale C5)



Variante bloc

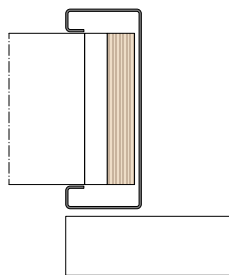
PORTE VA-ET-VIENT

Acier thermolaqué
Inox
Acier thermolaqué résistant à la corrosion (Classe environnementale C5)



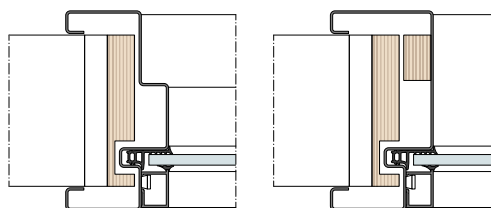
PORTE COULISSANTE

Acier thermolaqué
Inox (E10 + E11 30)
Acier thermolaqué résistant à la corrosion (Classe environnementale C5)



CHÂSSIS FIXE

Acier thermolaqué
Inox (E10)
Acier thermolaqué résistant à la corrosion (Classe environnementale C5)

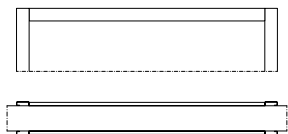


Variante bloc

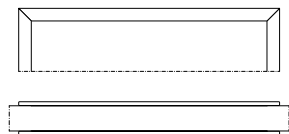
CHAMBRANLES

ASSEMBLAGE D'ANGLE

Type T (Standard)

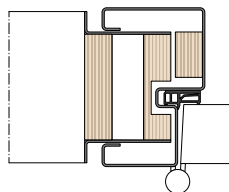


Type V

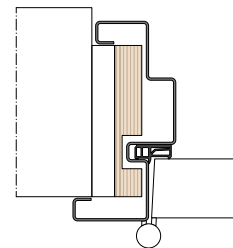


OPTIONS

Joint creux



Asymétrie

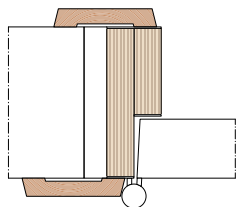
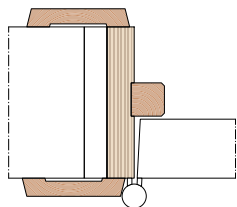


BOIS

MODÈLES

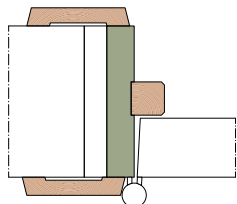
PORTE BATTANTE

Multiplex

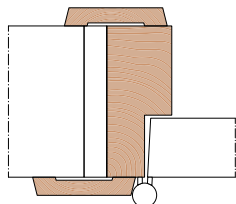


Variante bloc

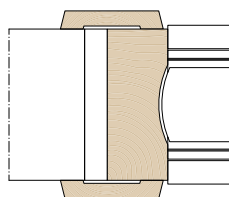
MDF



Massif

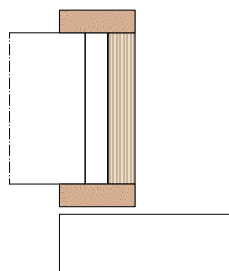


Rubberwood (E10)

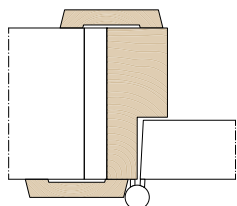


PORTE COULISSANTE

Multiplex (E10 + E11 30)

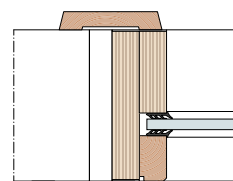
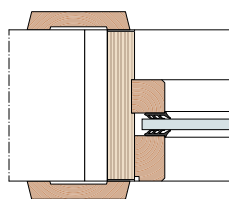


Rubberwood



CHÂSSIS FIXE

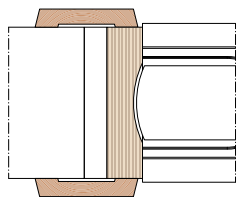
Multiplex (E10)



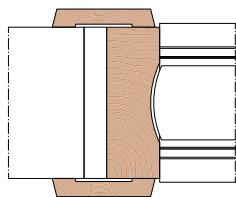
Variante bloc

PORTE VA-ET-VIENT

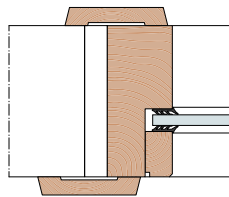
Multiplex



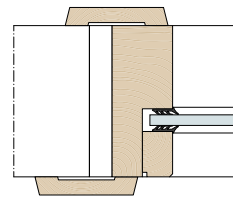
Massif



Massif



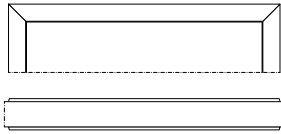
Rubberwood



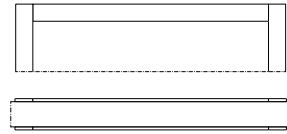
CHAMBRANLES

ASSEMBLAGE D'ANGLE

Type V (Standard)



Type G



TYPE

Trapèze

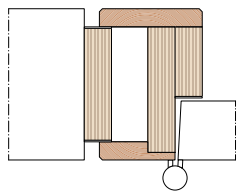


Droit



OPTIONS

Joint creux



Asymétrie

