



Made by  Maugin

www.maugin.fr

MEMENTO

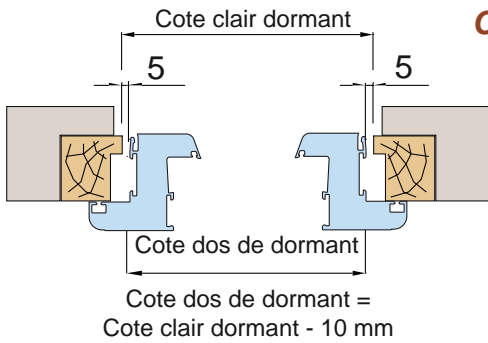
Paramètres Usine

2012

PVC
GAMME 71

DORMANT - Rénovation

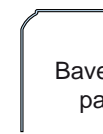
DORMANT rénovation



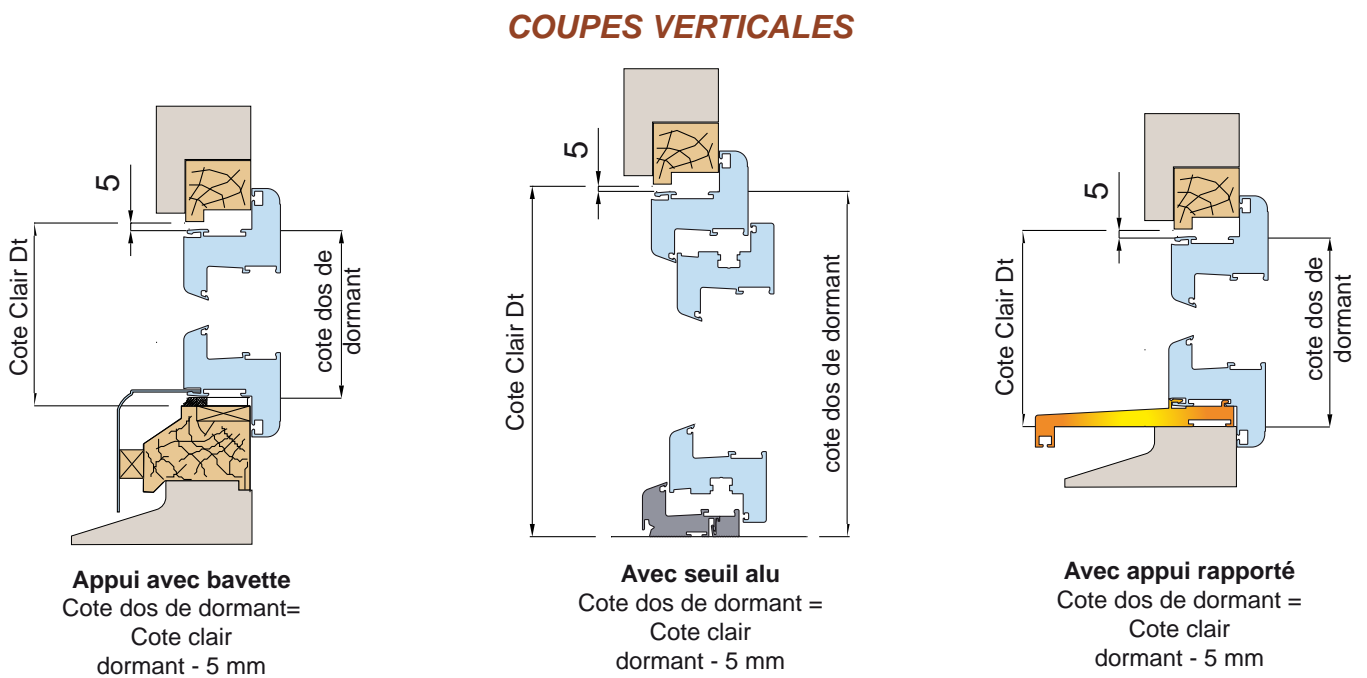
COUPE HORIZONTALE

Habillage standard

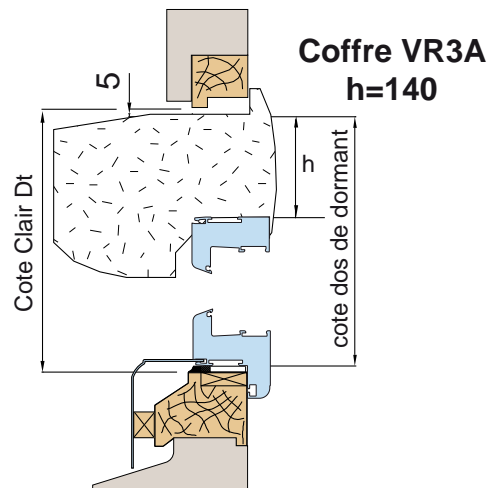
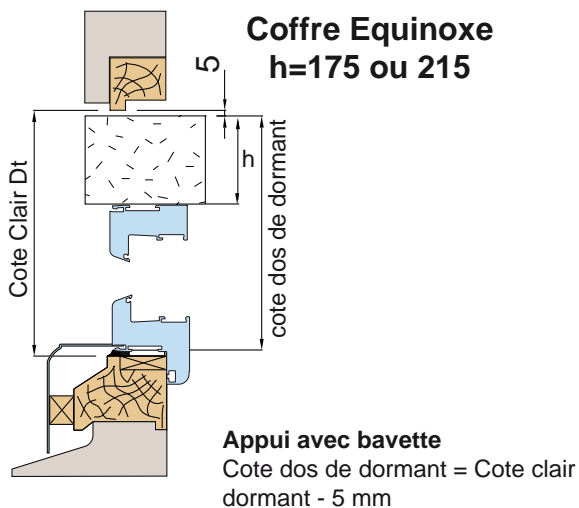
Cornière 40 x 60 - 3 cotés



Bavette 90 x 120
partie basse



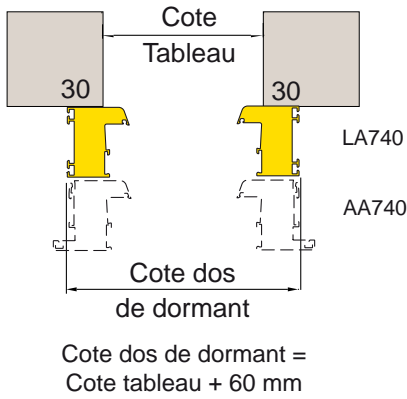
COUPES VERTICALES



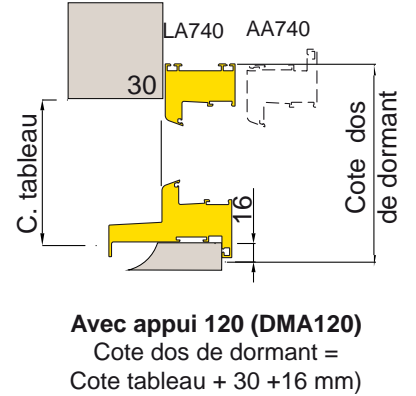
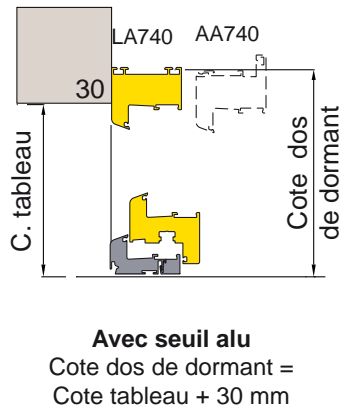
DORMANTS - Dt 71

DORMANTS DE 71 - LA740/FD ou AA740/FD - Pose en Neuf

Coupe Horizontale Pose en applique intérieur



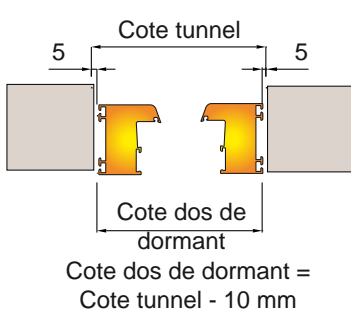
Coupes verticales Pose en applique intérieur



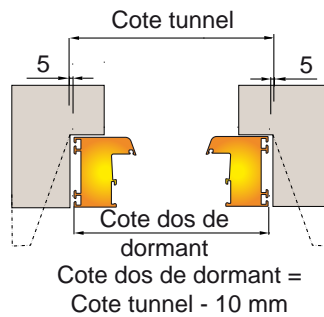
DORMANT DE 71 - LA740/FD

COUPES HORIZONTALES

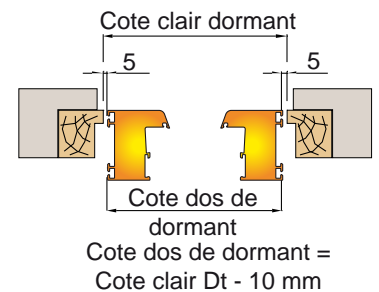
Pose entre tableau Pose TUNNEL



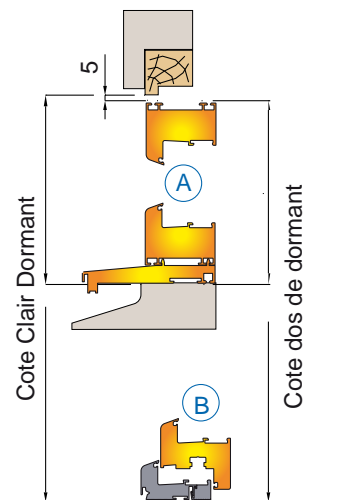
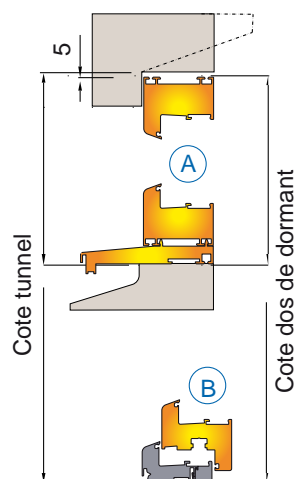
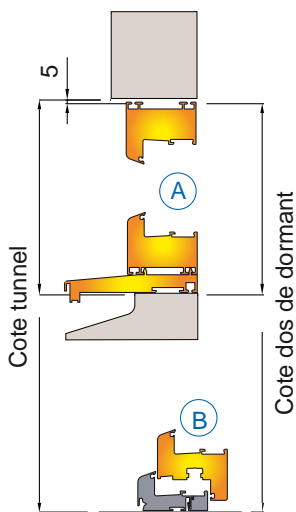
Poses en embrasure ou feuillure



Pose entre Dt bois (Clair Dt - sans jeu) (vis SFS)



COUPES VERTICALES

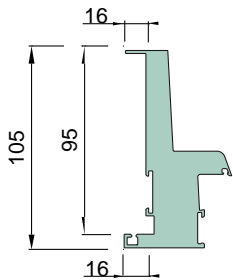


NB: pour les dormants avec ailes, se seront également les dos de dormants qui seront pris en compte

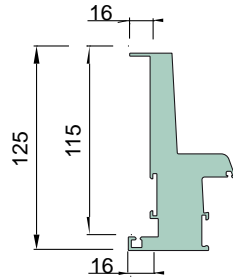
DORMANT DE DOUBLAGE

DMA100 / DMA120 / DMA140 / DMA160

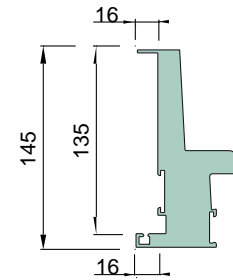
Dormant DMA100
doublage de 100 mm



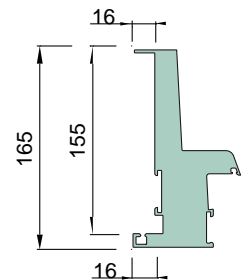
Dormant DMA120
doublage de 120 mm



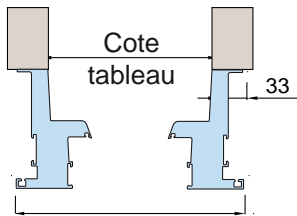
Dormant DMA140
doublage de 140 mm



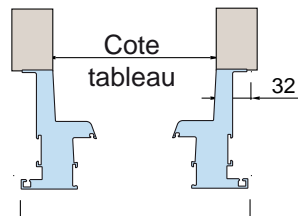
Dormant DMA160
doublage de 160 mm



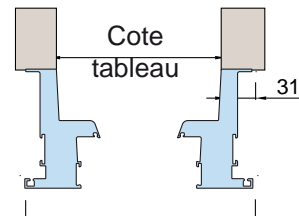
COUPES HORIZONTALES



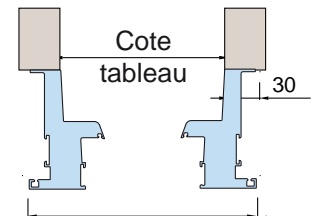
Cote dos de dormant
= Cote tableau+66 mm



Cote dos de dormant
= Cote tableau+64 mm

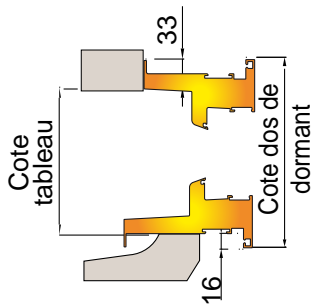


Cote dos de dormant
= Cote tableau+62 mm

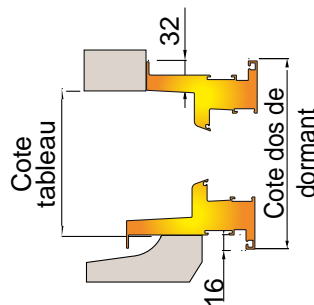


Cote dos de dormant
= Cote tableau+60 mm

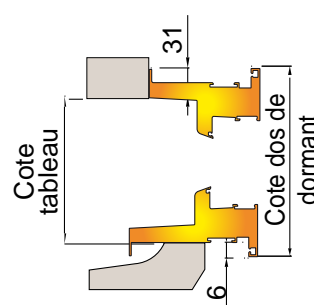
COUPES VERTICALES



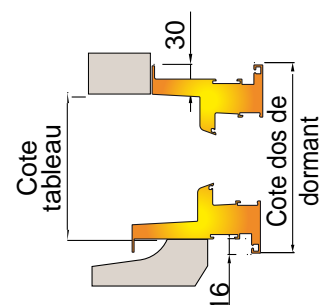
Cote dos de dormant
= Cote tableau+
(33 +16=49 mm)



Cote dos de dormant
= Cote tableau+
(32 +16=48 mm)

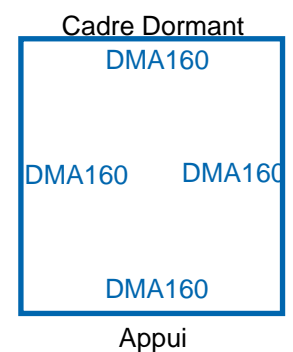
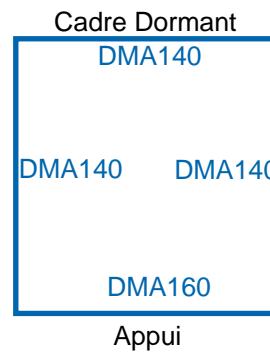
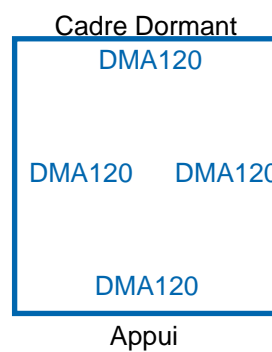
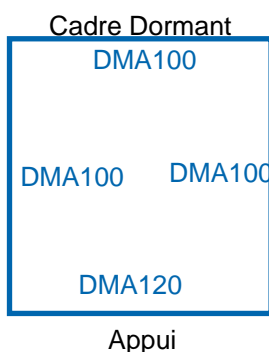


Cote dos de dormant
= Cote tableau+
(31 +16=47 mm)



Cote dos de dormant
= Cote tableau+
(30 +16=46 mm)

CORRESPONDANCE : DORMANT & APPUI



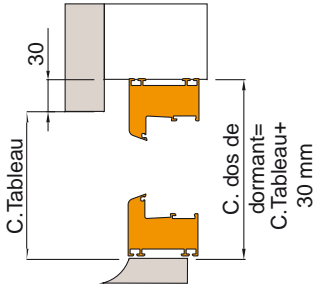
DORMANTS - AVEC COFFRE VOLET ROULANT

DORMANT de 71
Périphérique

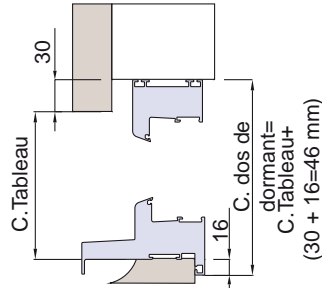
DORMANT de 71
avec appui de 120 (DMA120)

DORMANTS
Monoblocs

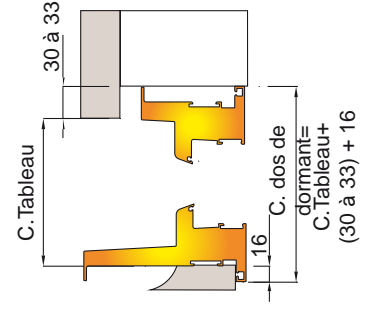
Volet roulant traditionnel



En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$

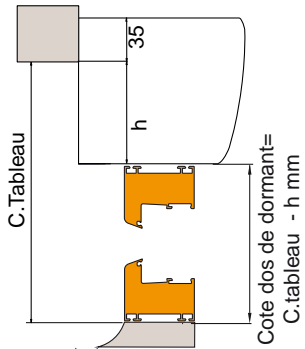


En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$

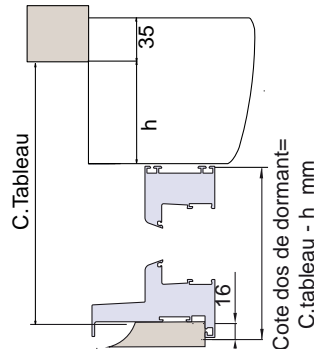


En largeur
Cote dos de dormant =
 $C. tab + (60 \text{ à } 66) \text{ mm}$

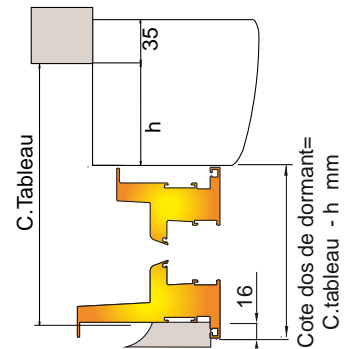
Volet roulant Equinoxe compris dans la cote tableau, h=140 (CVI175,170), h=180 (CVI215,210)



En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$

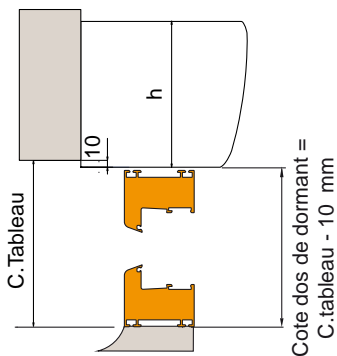


En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$

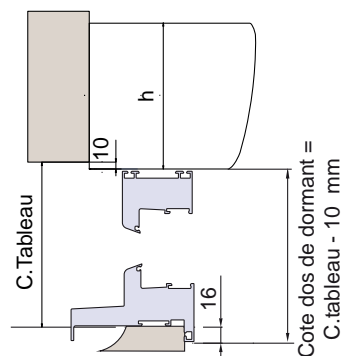


En largeur
Cote dos de dormant =
 $C. tab + (60 \text{ à } 66) \text{ mm}$

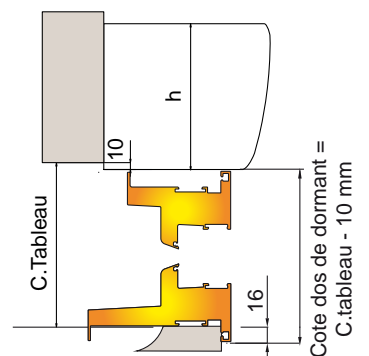
Volet roulant non compris dans la cote tableau, h=175,170, h=215,210



En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$



En largeur
Cote dos de dormant =
 $C. tab + 60 \text{ mm}$



En largeur
Cote dos de dormant =
 $C. tab + (60 \text{ à } 66) \text{ mm}$

DORMANTS - AVEC COFFRE LINTEAU 300 mm maximum

Dormant Minimum 100 mm

Dt de 71 & Monoblocs - Appui PVC

Doublage 100 mm	Doublage 120 mm	Doublage 140 mm	Doublage 160 mm
<p>AA740 DMA120</p> <p>Cote dos de dormant = C. Tableau (-10 + 16) = + 6 mm</p> <p>En largeur Cote dos de dormant = C.tab + 66 mm</p>	<p>AA740 & ME050 DMA120</p> <p>Cote dos de dormant = C. Tableau (-10 + 16) = + 6 mm</p> <p>En largeur Cote dos de dormant = C.tab + 64 mm</p>	<p>DMA100 aile déignée DMA160</p> <p>Cote dos de dormant = C. Tableau (-10 + 16 + 16) = + 22 mm</p> <p>En largeur Cote dos de dormant = C.tab + 62 mm</p>	<p>DMA120 aile déignée DMA160</p> <p>Cote dos de dormant = C. Tableau (-10 + 16 + 16) = + 22 mm</p> <p>En largeur Cote dos de dormant = C.tab + 60 mm</p>

Dt de 71 & Monoblocs - Seuil Alu standard

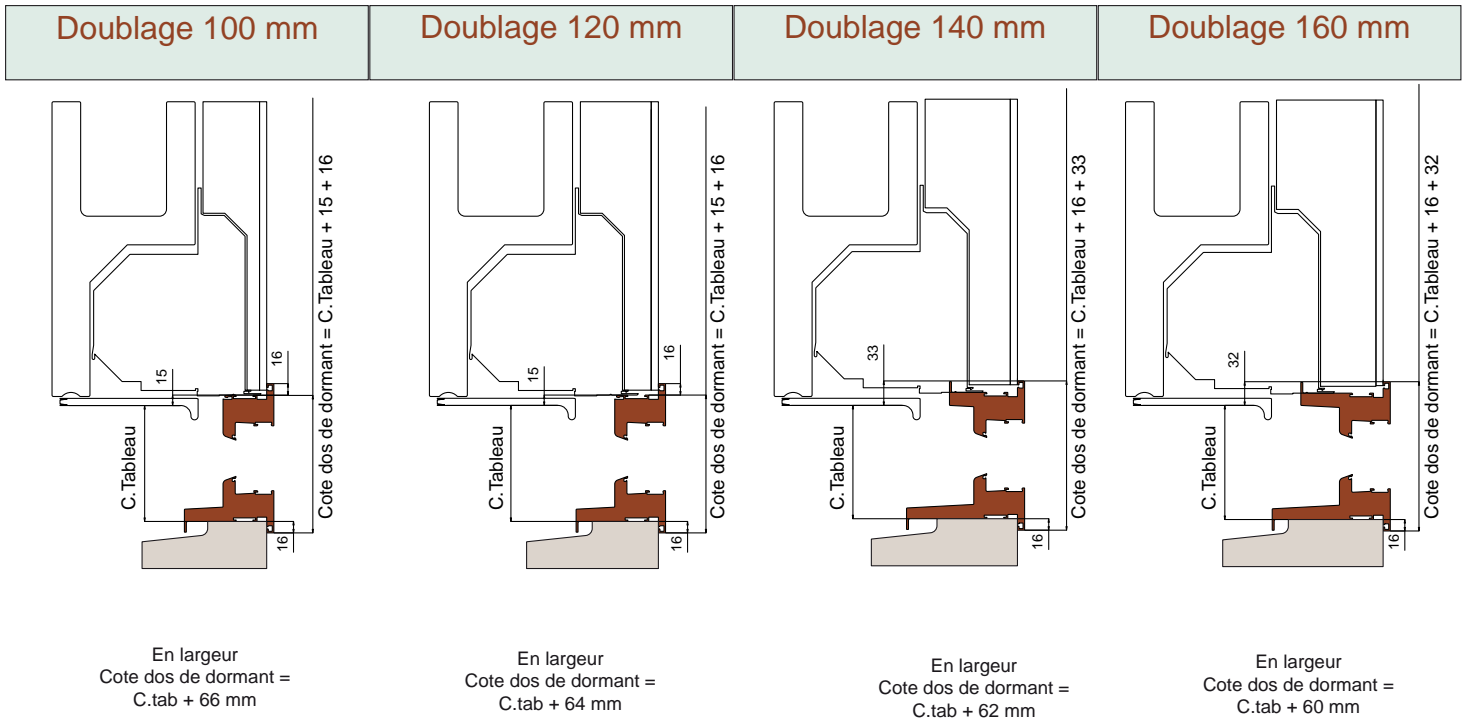
Doublage 100 mm	Doublage 120 mm	Doublage 140 mm	Doublage 160 mm
<p>AA740 PFI70</p> <p>Cote dos de dormant = C. Tableau - 10 mm</p> <p>En largeur Cote dos de dormant = C.tab + 66 mm</p>	<p>AA740 & ME050 PFI70</p> <p>Cote dos de dormant = C. Tableau - 10 mm</p> <p>En largeur Cote dos de dormant = C.tab + 64 mm</p>	<p>DMA100 aile déignée PFI70</p> <p>Cote dos de dormant = C. Tableau (-10 + 16) = + 6 mm</p> <p>En largeur Cote dos de dormant = C.tab + 62 mm</p>	<p>DMA120 aile déignée PFI70</p> <p>Cote dos de dormant = C. Tableau (-10 + 16) = + 6 mm</p> <p>En largeur Cote dos de dormant = C.tab + 60 mm</p>

DORMANTS - AVEC COFFRE DEMI - LINTEAU

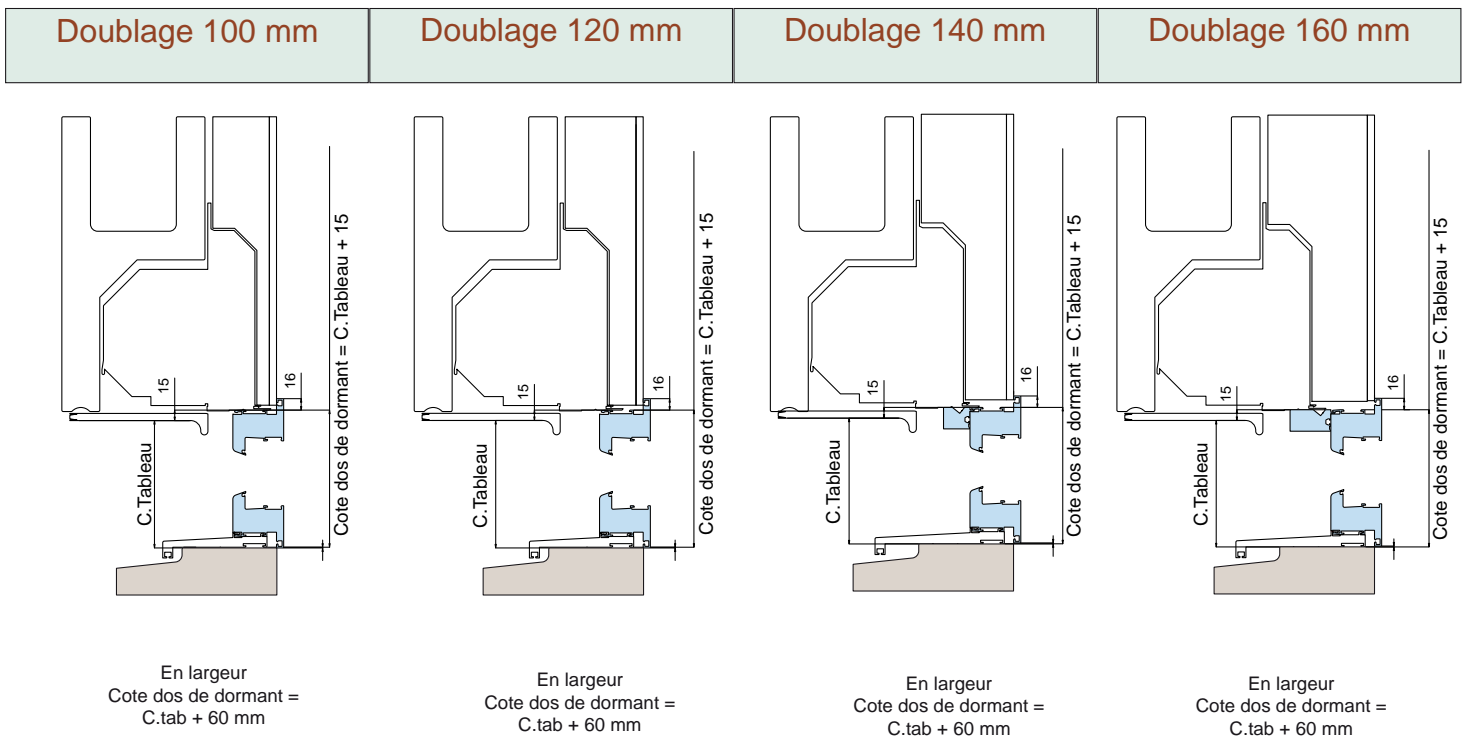
Isolation Minimum 100 mm

Dt 71 simple et ouverture extérieure impossibles

Dt Monoblocs



Dt de 71 & Appui PVC

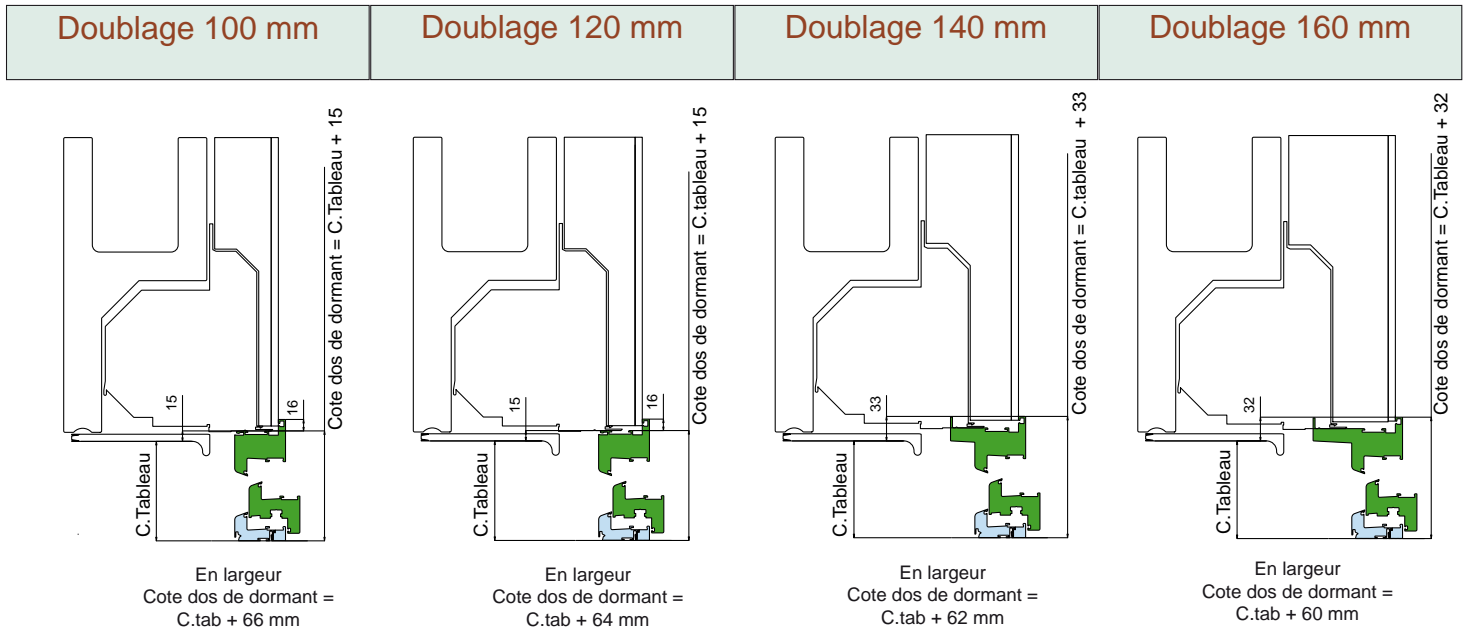


DORMANTS - AVEC COFFRE DEMI - LINTEAU

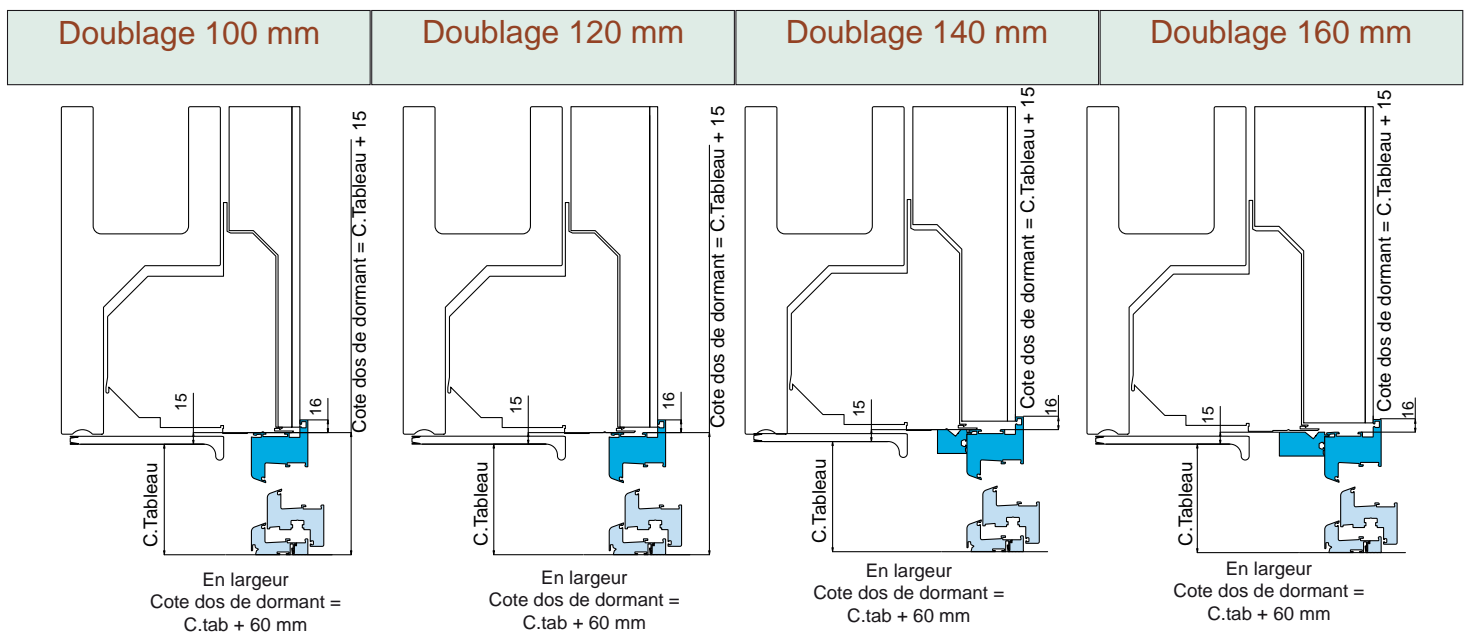
Isolation Minimum 100 mm

Dt 71 simple et ouverture extérieure impossibles

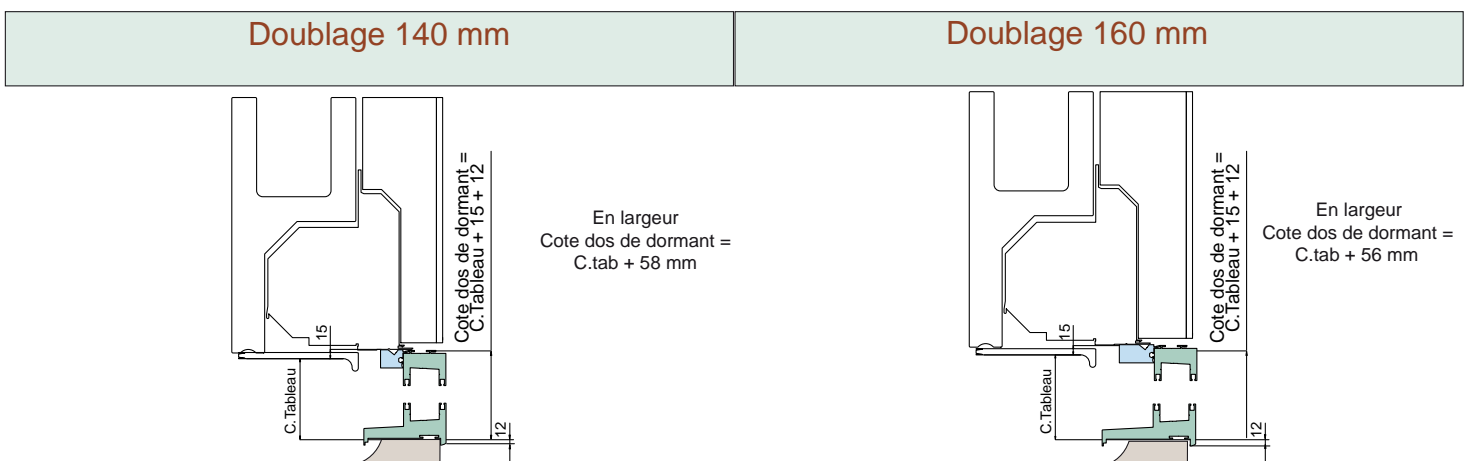
Dt Monobloc - Seuil Alu standard



Dt de 71 - Seuil Alu standard



Coulissant PVC

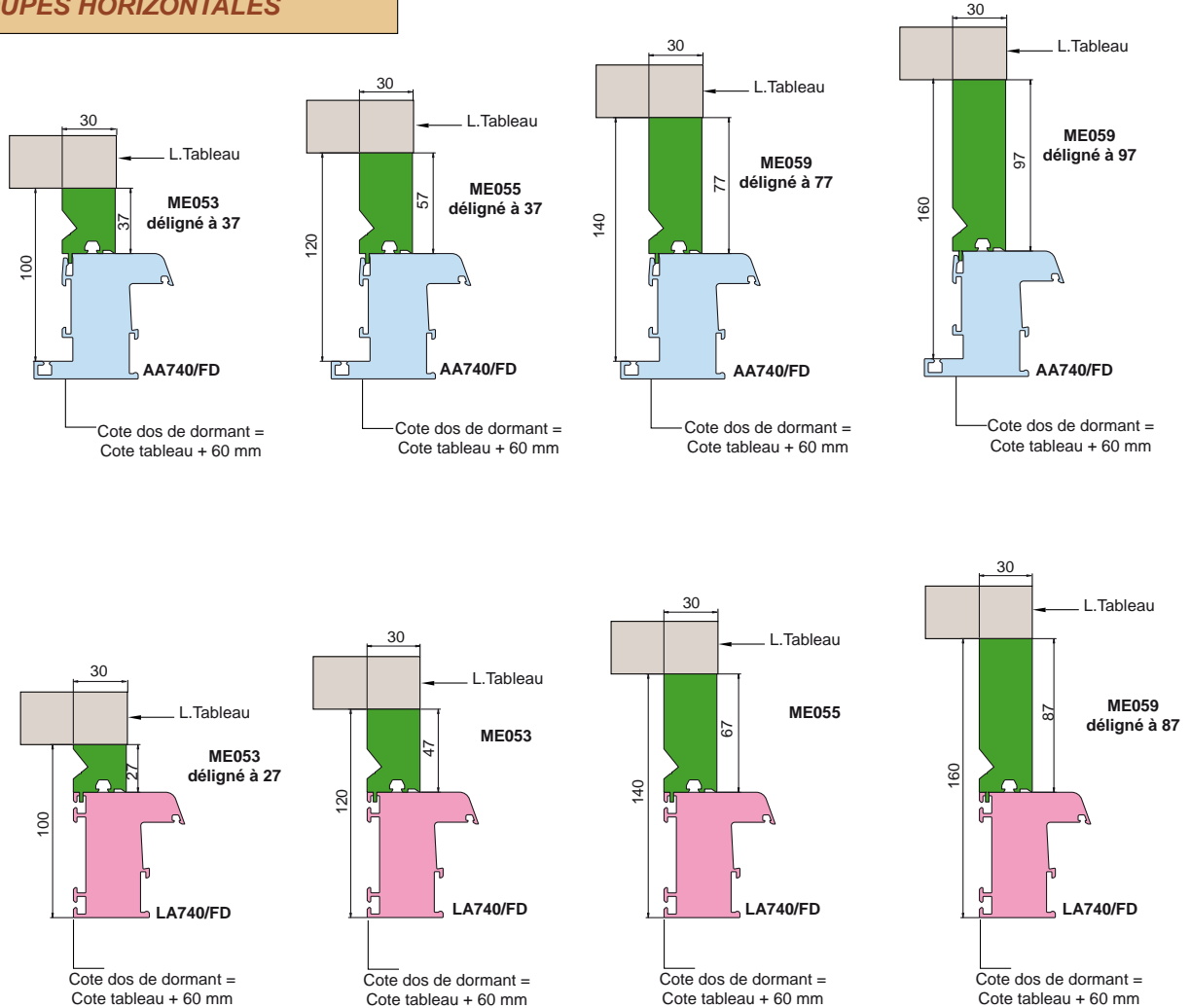


PLAXE COULEUR

DOUBLAGE de 100 à 160 mm - Pose en applique

Plaxé Couleur

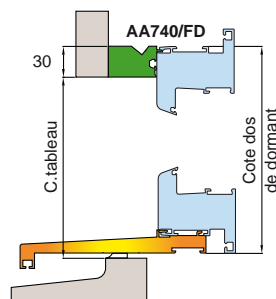
COUPES HORIZONTALES



Plaxé Couleur

COUPES VERTICALES
RENOVATION

Cote dos de dormant =
Cote tableau + 30 mm



DORMANTS - AVEC OSSATURE BOIS

Dt Monoblocs

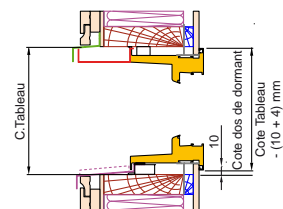
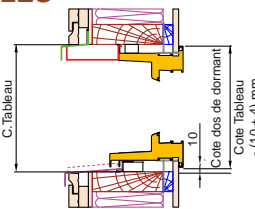
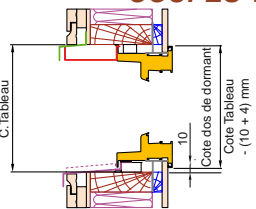
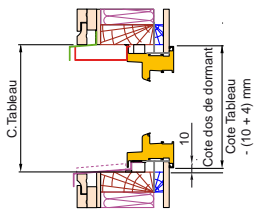
ISO 210 mm

ISO 230 mm

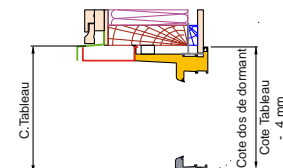
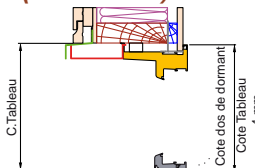
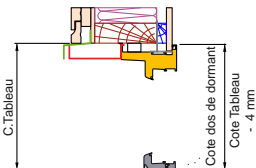
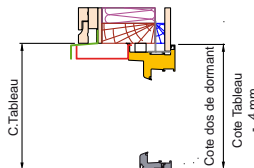
ISO 250 mm

ISO 270 mm

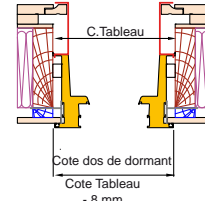
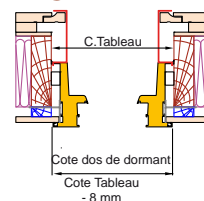
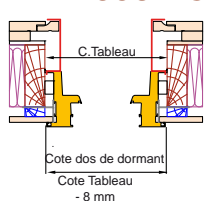
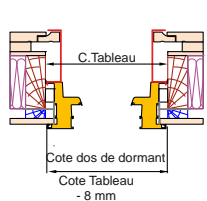
COUPES VERTICALES



COUPES VERTICALES (avec Seuil)



COUPES HORIZONTALES



Avec Coffre Volet Roulant Equinox

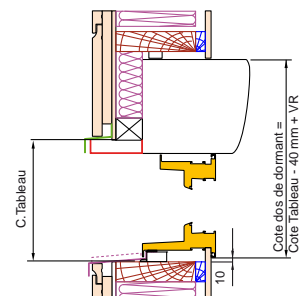
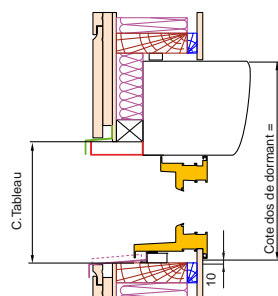
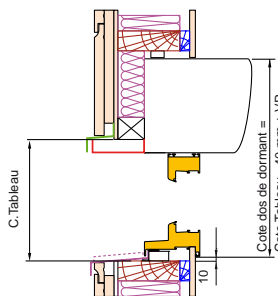
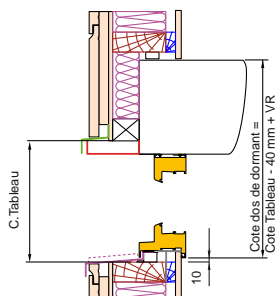
ISO 210 mm

ISO 230 mm

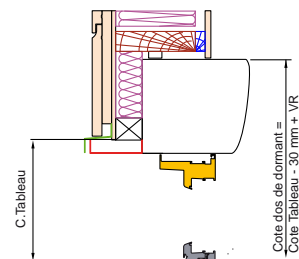
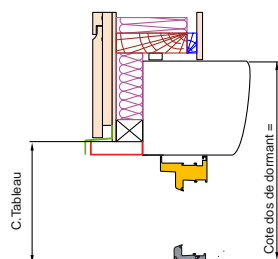
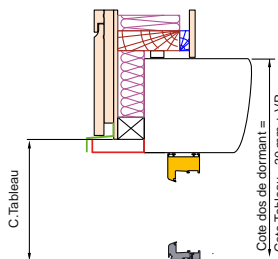
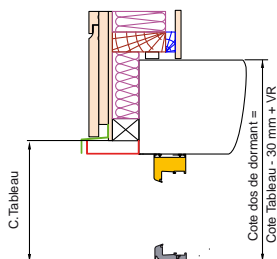
ISO 250 mm

ISO 270 mm

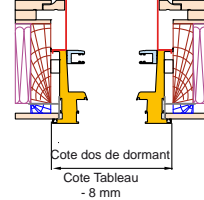
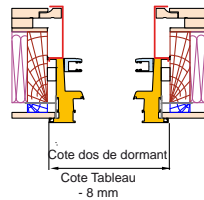
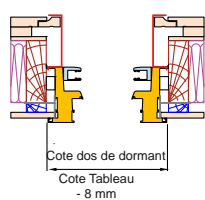
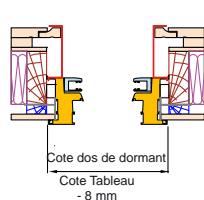
COUPES VERTICALES



COUPES VERTICALES (avec Seuil)



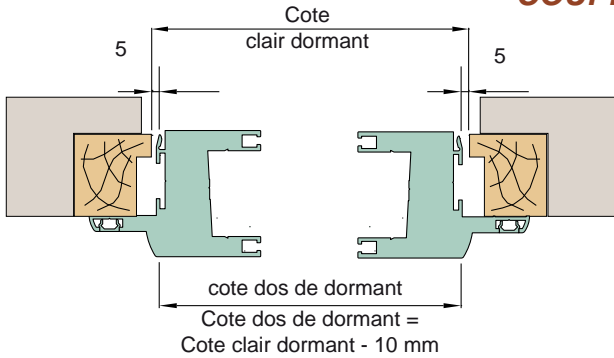
COUPES HORIZONTALES



DORMANT COULISSANT PVC

DORMANT coulissant - pose en rénovation

COUPE HORIZONTALE

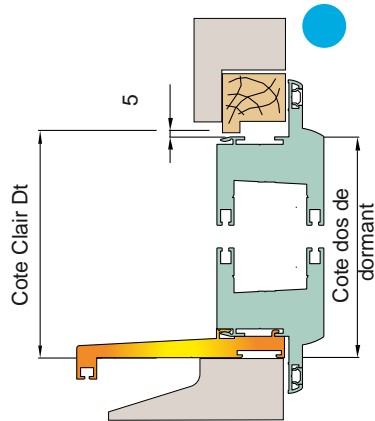
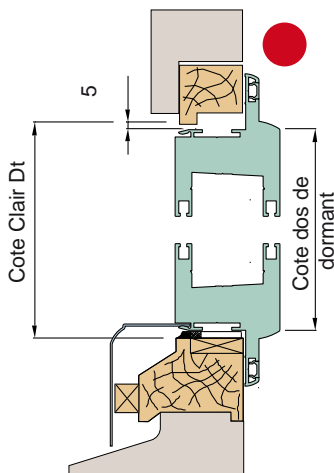


Habillage standard

Cornière 40 x 60 - 3 cotés

Bavette 90 x 120
partie basse

COUPES VERTICALES



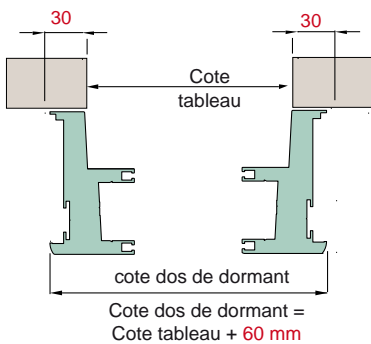
Appui avec bavette
Cote dos de dormant =
Cote clair dormant - 5 mm

Avec appui rapporté
Cote dos de dormant =
Cote clair dormant - 5 mm

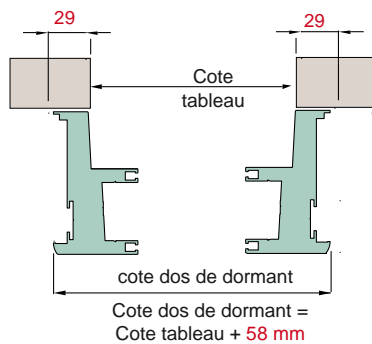
DORMANT coulissant - pose en neuf

COUPE HORIZONTALE

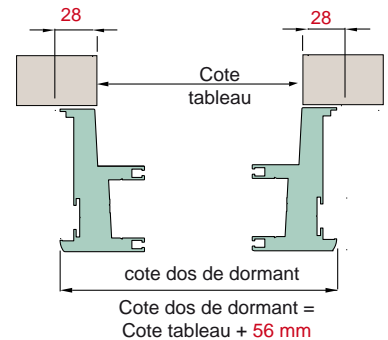
Dormant BC516
Doublage 120 mm



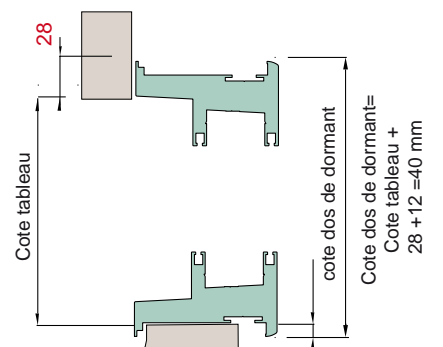
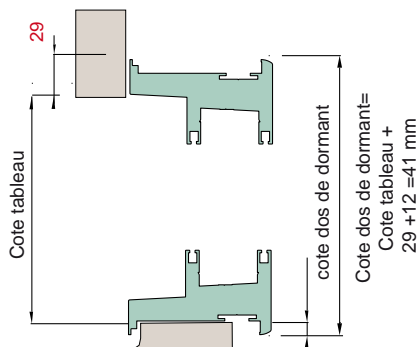
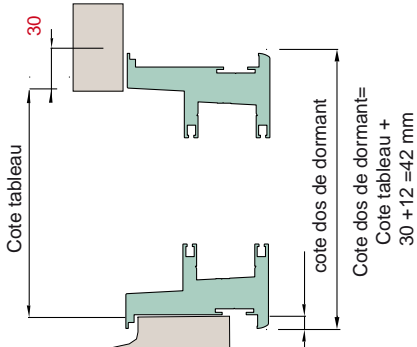
Dormant BC517
Doublage 140 mm



Dormant BC519
Doublage 160 mm



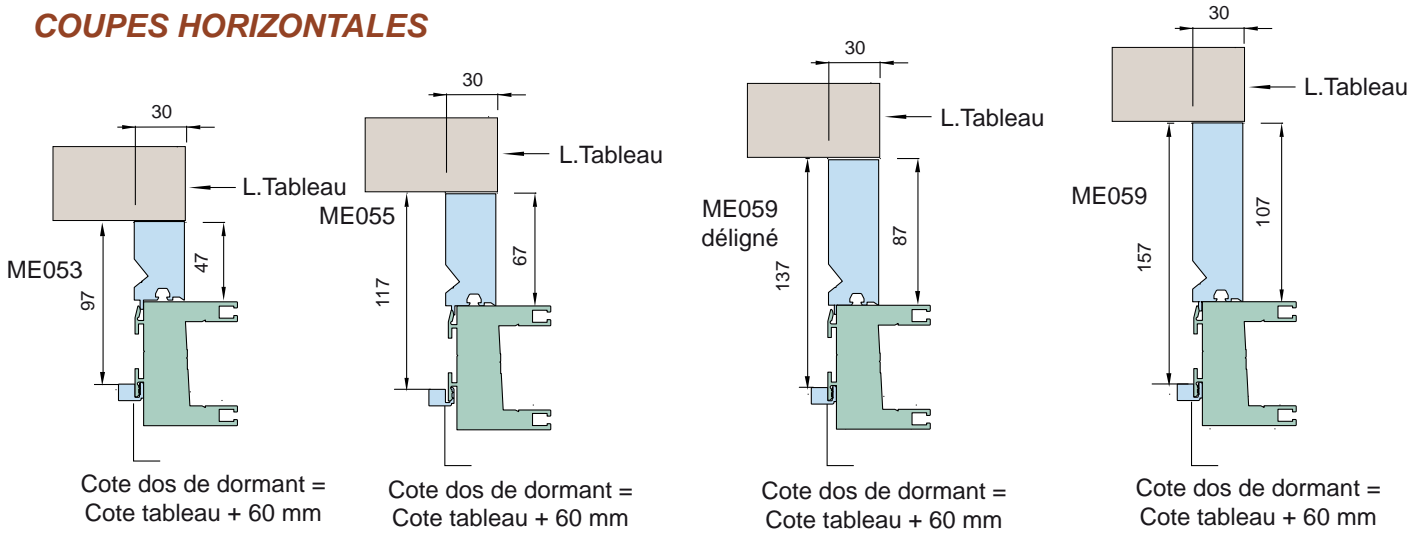
COUPE VERTICALE



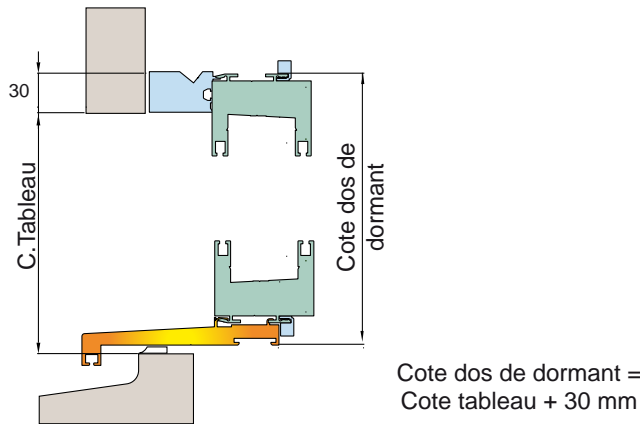
DORMANT COULISSANT PVC

DORMANT coulissant de 75 - Avec fourrures - Pose en applique

COUPES HORIZONTALES



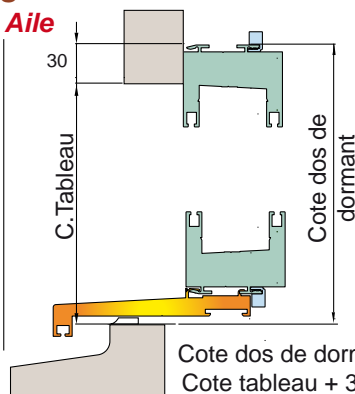
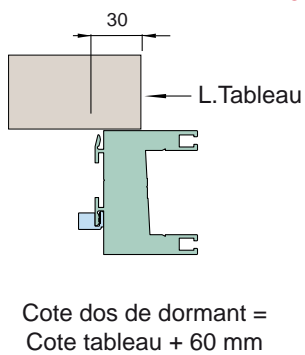
COUPE VERTICALE



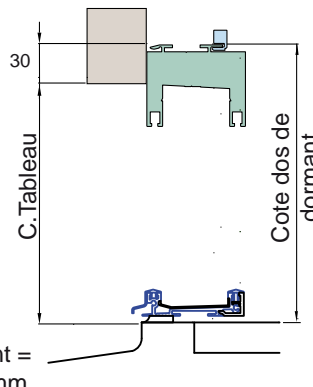
DORMANT coulissant de 75 - Avec aile et sans aile - Pose en applique

COUPES HORIZONTALES

Avec Aile

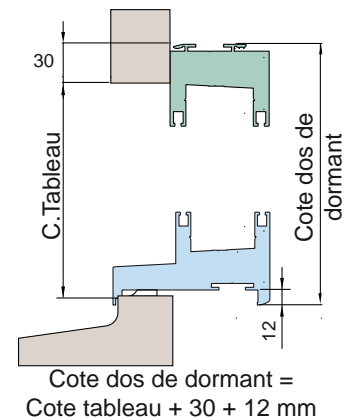
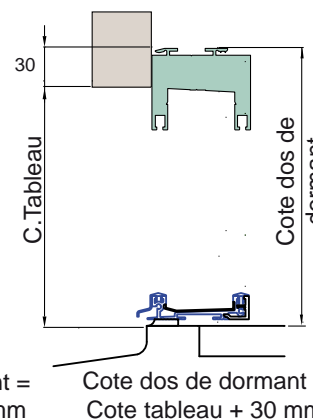
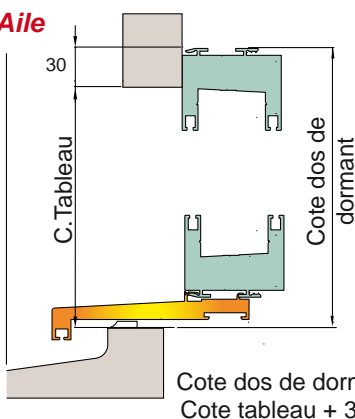
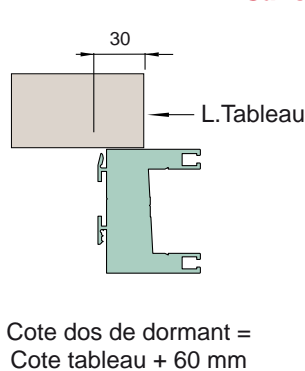


COUPES VERTICALES



Cote dos de dormant = Cote tableau + 30 mm

Sans Aile



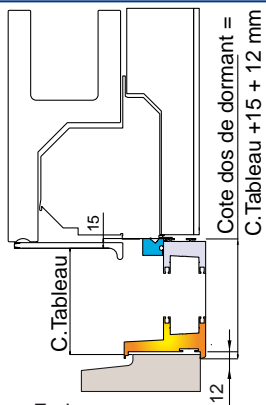
COULISSANT - AVEC COFFRE DEMI - LINTEAU

ISO 120

ISO 140

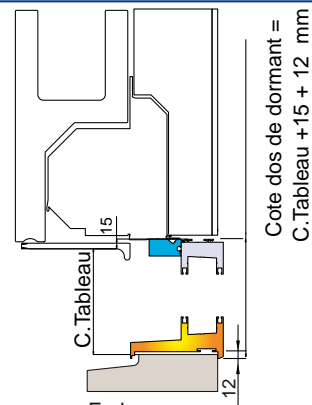
ISO 160

Dt Monoblocs



En largeur

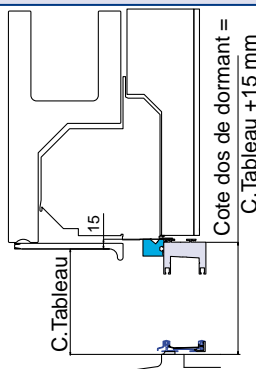
Cote dos de dormant = C.tab + 58 mm



En largeur

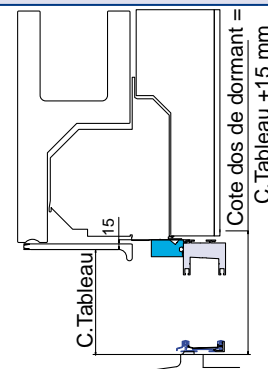
Cote dos de dormant = C.tab + 56 mm

Dt Monoblocs & Seuil



En largeur

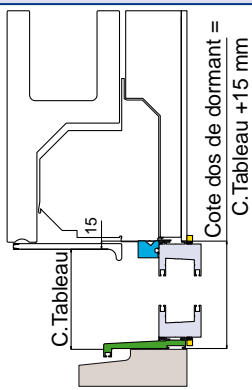
Cote dos de dormant = C.tab + 58 mm



En largeur

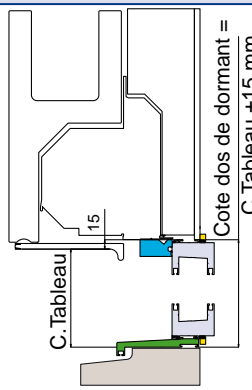
Cote dos de dormant = C.tab + 56 mm

Dt 70 avec Tapée



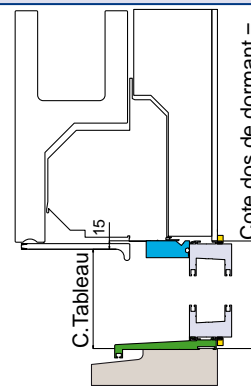
En largeur

Cote dos de dormant = C.tab + 60 mm



En largeur

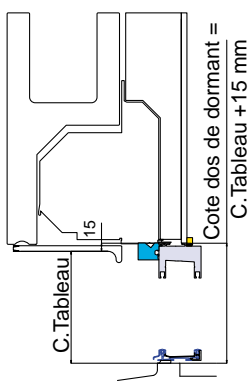
Cote dos de dormant = C.tab + 60 mm



En largeur

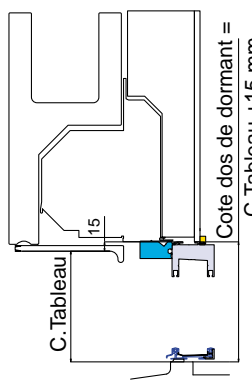
Cote dos de dormant = C.tab + 60 mm

Dt 70 avec Tapée & Seuil



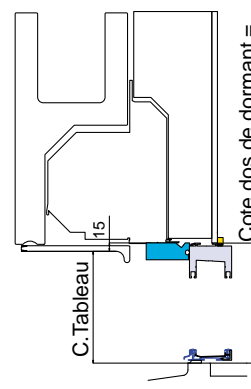
En largeur

Cote dos de dormant = C.tab + 60 mm



En largeur

Cote dos de dormant = C.tab + 60 mm



En largeur

Cote dos de dormant = C.tab + 60 mm

COULISSANT - AVEC COFFRE EQUINOXE

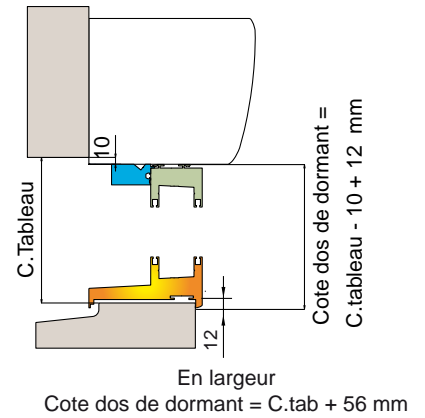
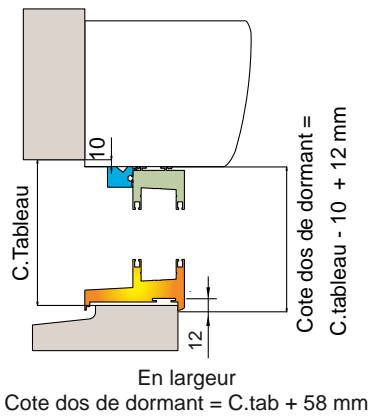
(VR non compris dans la cote tableau)

ISO 120

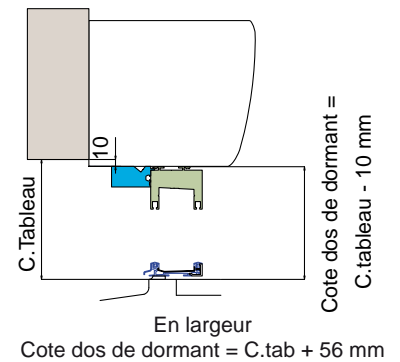
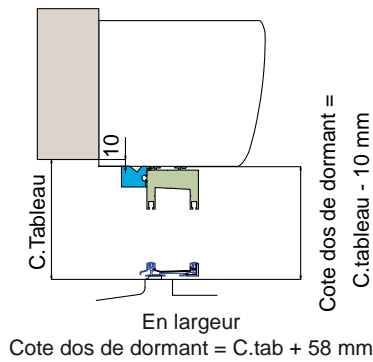
ISO 140

ISO 160

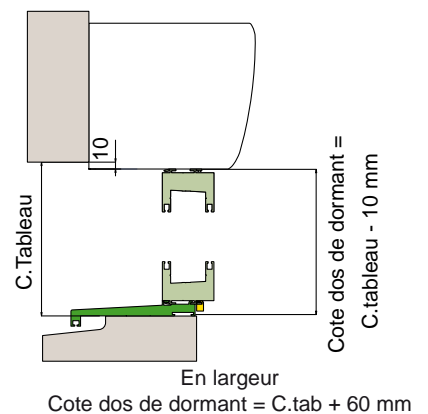
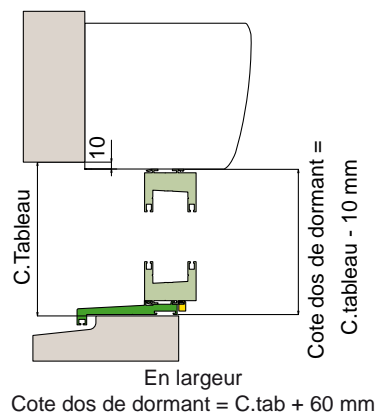
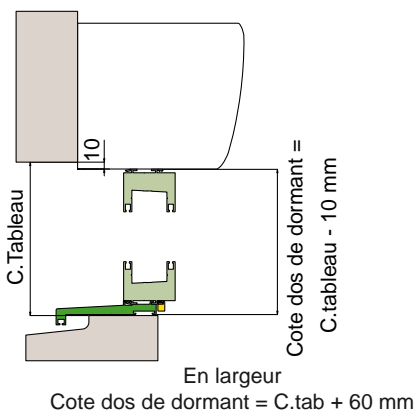
Dt Monoblocs



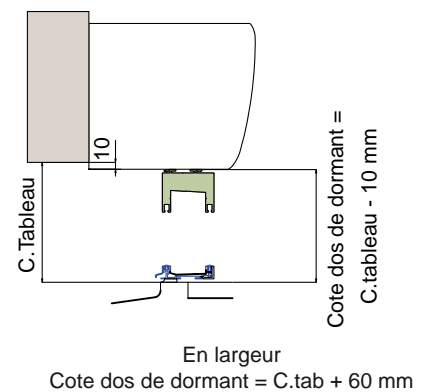
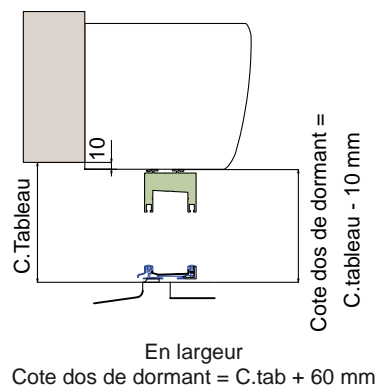
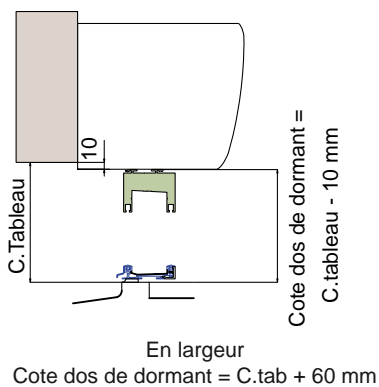
Dt Monoblocs & Seuil



Dt 70 avec Tapée



Dt 70 avec Tapée & Seuil



COULISSANT - AVEC COFFRE EQUINOXE

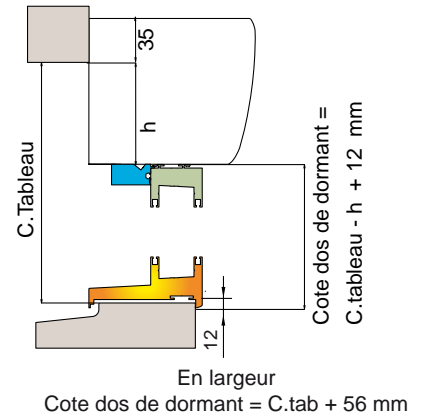
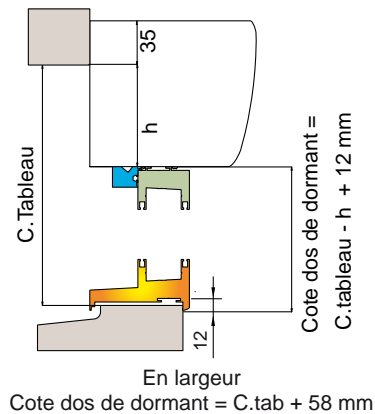
VR compris dans la cote tableau, h=140 (CVI175,170), h=180 (CVI215, 210)

ISO 120

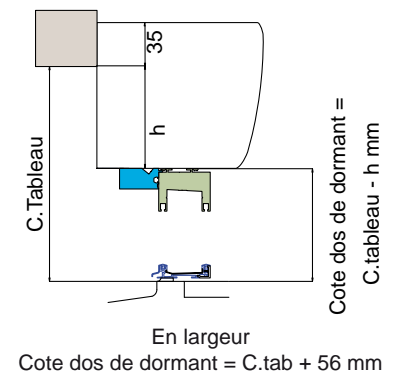
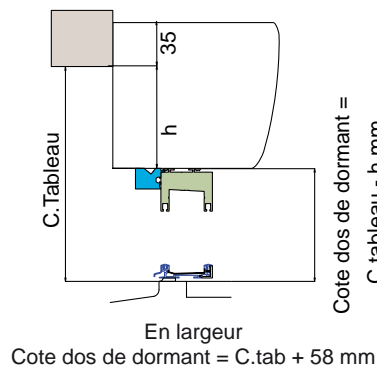
ISO 140

ISO 160

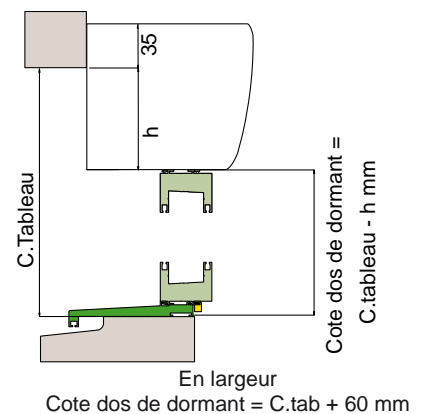
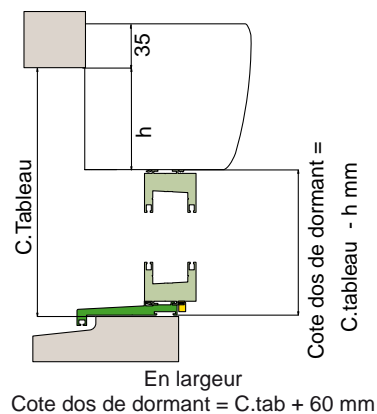
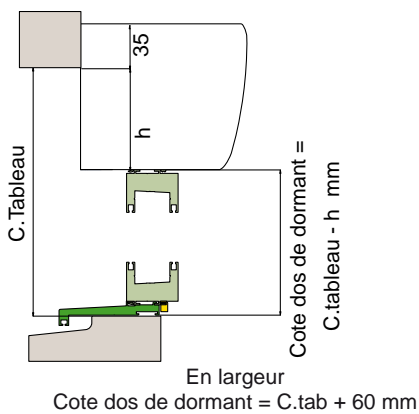
Dt Monoblocs



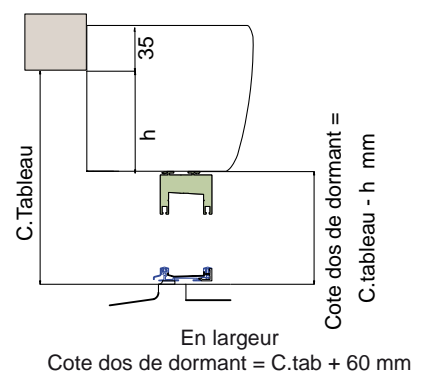
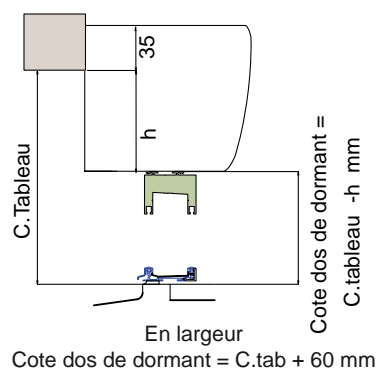
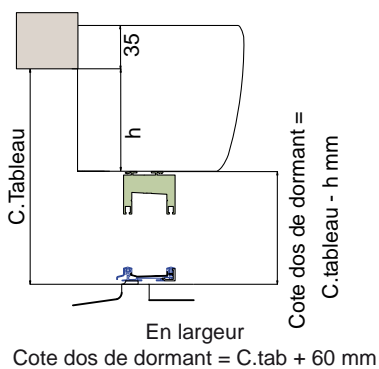
Dt Monoblocs & Seuil



Dt 70 avec Tapée



Dt 70 avec Tapée & Seuil



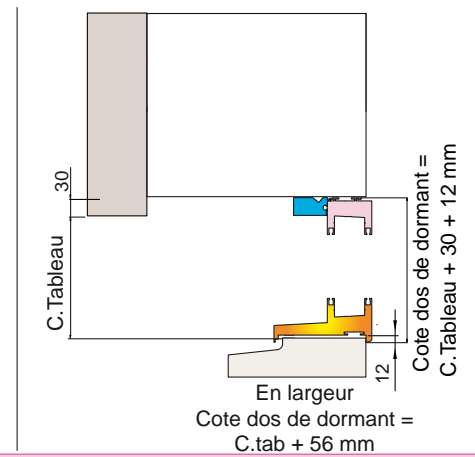
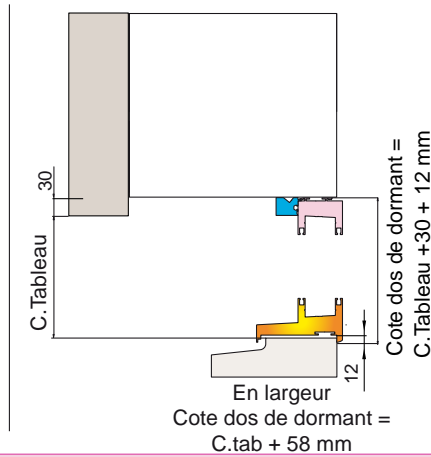
COULISSANT - AVEC COFFRE VR TRADITIONNEL

ISO 120 mm

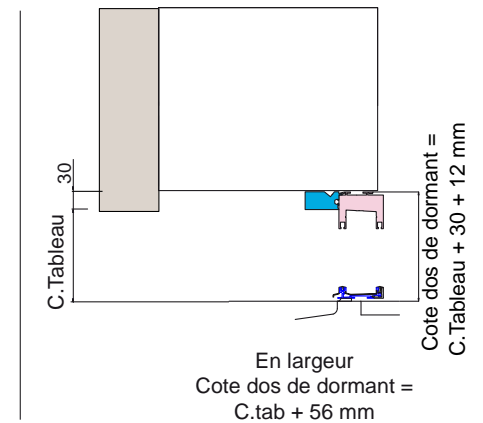
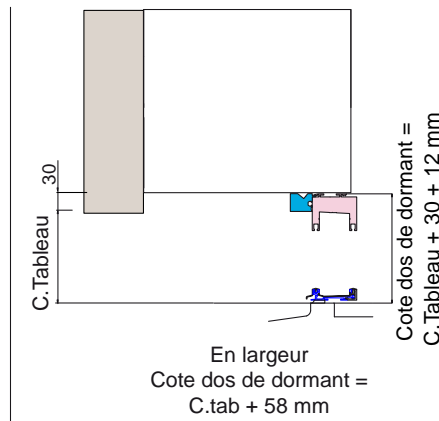
ISO 140 mm

ISO 160 mm

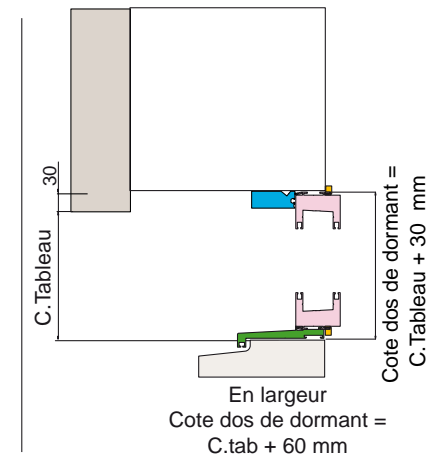
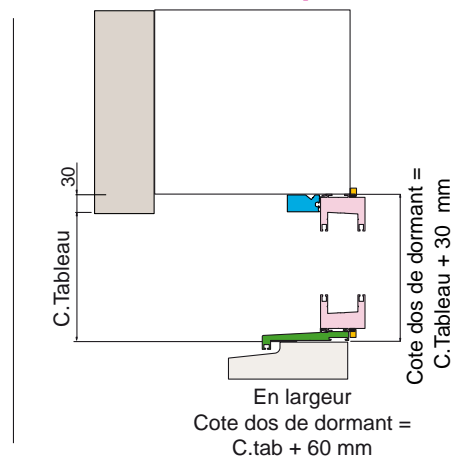
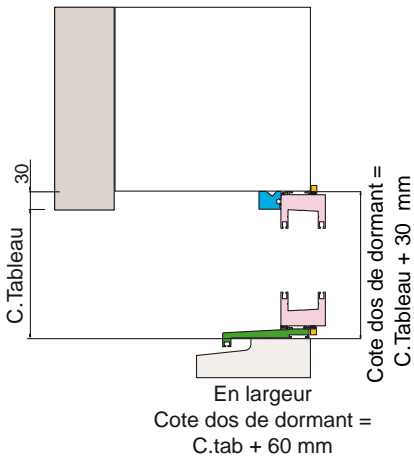
Dt Monoblocs



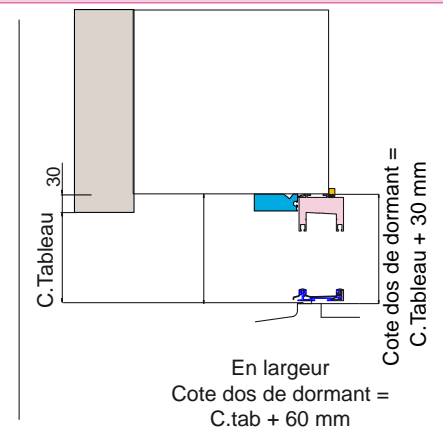
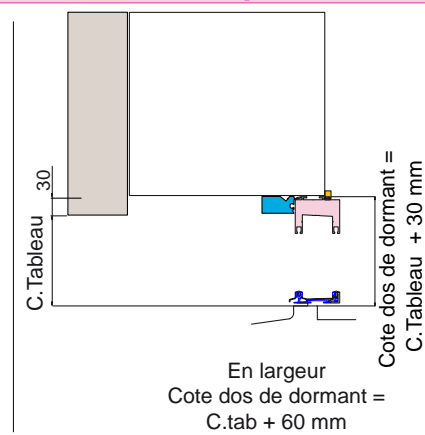
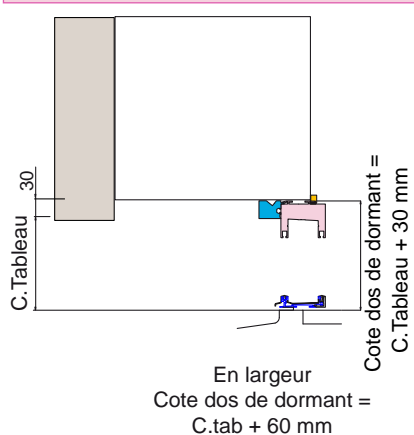
Dt Monoblocs & Seuil



Dt 70 avec Tapée



Dt 70 avec Tapée & Seuil



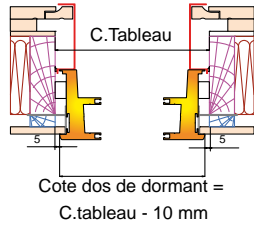
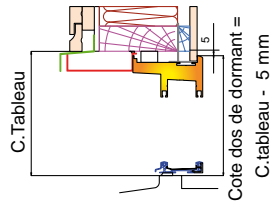
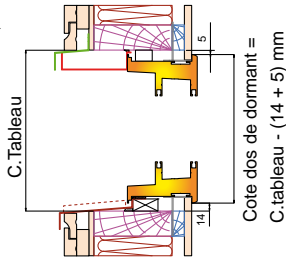
COULISSANT - AVEC OSSATURE BOIS

ISO 120

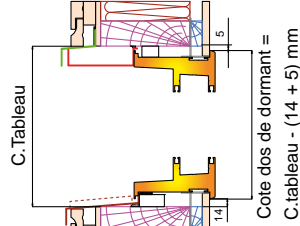
ISO 140

ISO 160

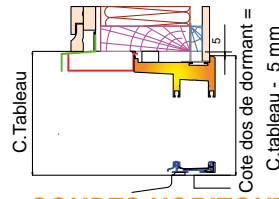
Dt Monoblocs



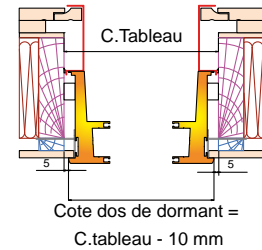
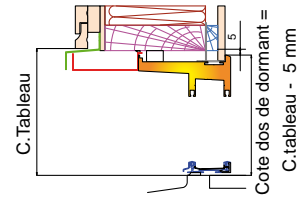
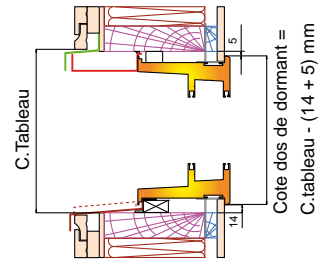
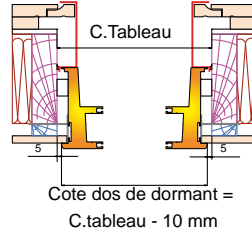
COUPES VERTICALES



COUPES VERTICALES (avec Seuil)

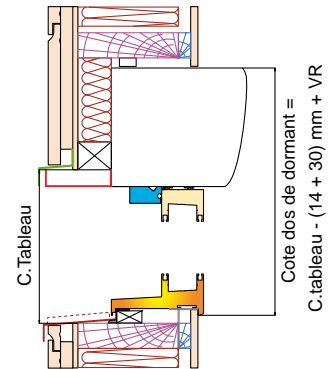
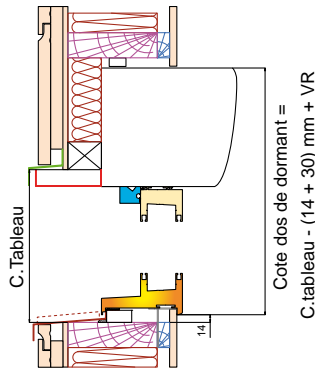


COUPES HORIZONTALES

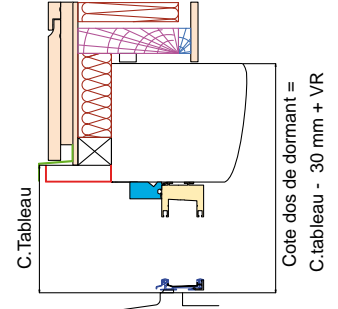
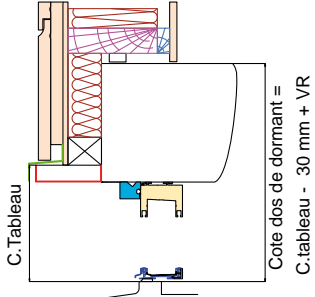


Avec Coffre Volet Roulant Equinox

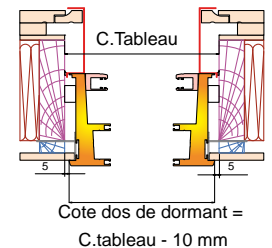
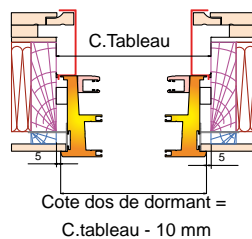
COUPES VERTICALES



COUPES VERTICALES (avec Seuil)



COUPES HORIZONTALES



Made by  Maugin

www.maugin.fr

