



# Partition 40

Cloison démontable aluminium à couvre-joints  
Partie 1 : La cloison

## **Documentation Technique** *Technical Documentation*



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## La cloison

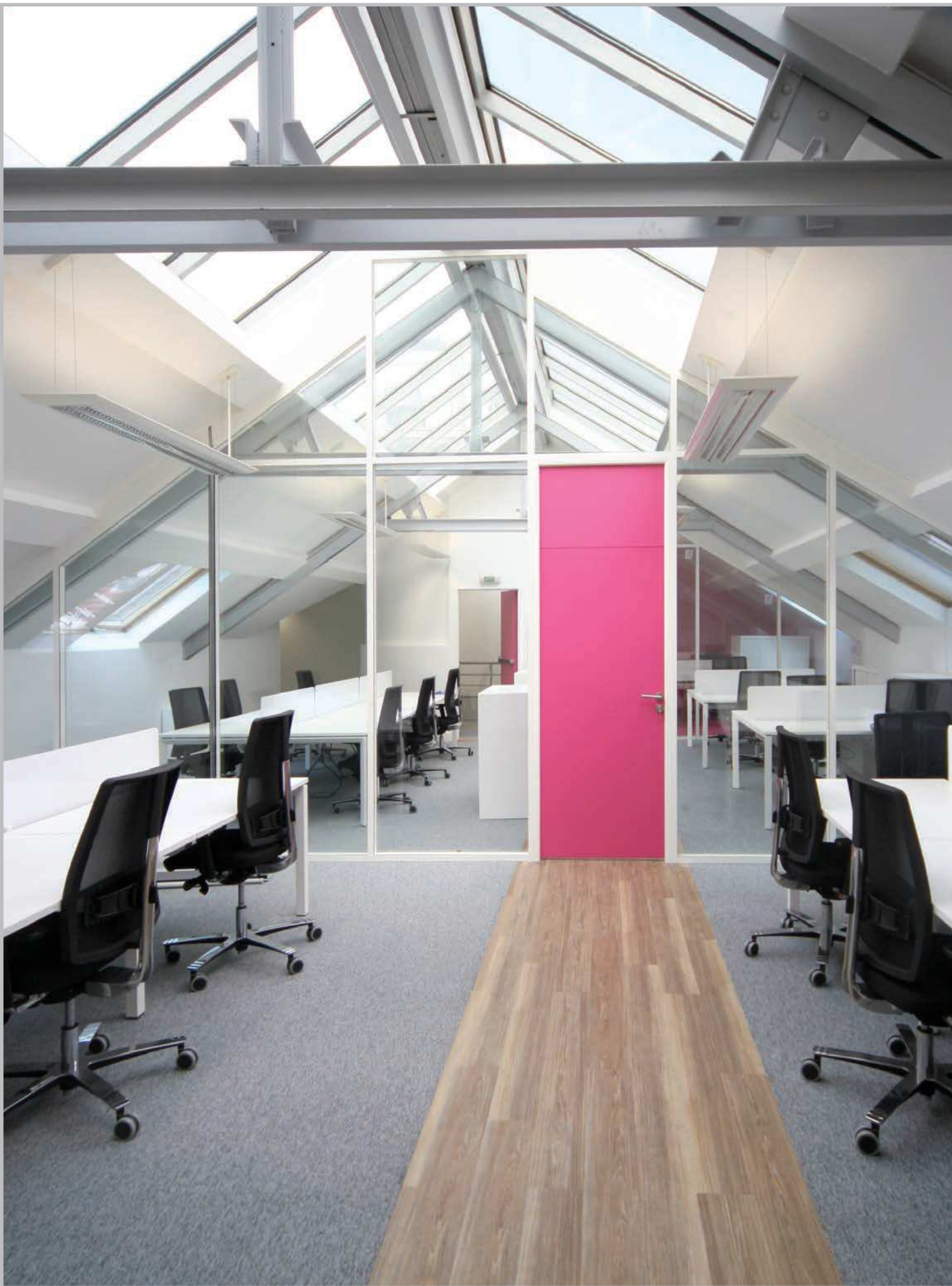
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# Partition® 40

## DESCRIPTIF TECHNIQUE

- Cloison démontable aluminium à couvre-joints de 77 mm d'épaisseur.
- Hauteur maximale : 3200 mm (selon configurations).
- Profils aluminium : anodisé argent ou laqués RAL.
- Configurations multiples : plein ou vitré toute hauteur, vitré sur allège, vitré en imposte, multi-traverses, etc.
- Lisses hautes, lisses basses et couvre-joints de 40 x 1,5 mm.
- Variante : lisses hautes cimaises à couvre-joints réglables, lisse en retrait.
- Parclofes simple vitrage, double vitrage en aluminium ou PVC.
- Huisseries carrées ou arrondies, paumelles réglables et réversibles en applique.
- Angles droits carrés ou arrondis, angles variables 2 ou 3 directions, angles en T.
- Terminaisons baie libre plate ou demi-lune.
- Goulottes électriques avec séparateurs de câbles.
- Doublage de mur aspect identique à la cloison.
- Modules pleins : deux parements en plaques de plâtre ép. 13 mm standard ou acoustique ou panneaux aggloméré ép. 12 mm, revêtements vinyle, mélaminés, stratifiés ou tôles acier. Isolation acoustique par laine minérale de 45 mm.
- Modules vitrés simple ou double vitrage : vitrages recuits, feuilletés, trempés, de 5 à 12 mm d'épaisseur. Multiples choix de sablage, vitrophanies, stores, bambous...
- Joints de vitrage au choix : noir, blanc ou gris.
- Portes battantes :
  - Porte bois âme pleine stratifiée épaisseur 40 mm.
  - Porte bi-affleurante bois ou vitrée épaisseur 73 mm.
  - Porte cadre aluminium simple ou double vitrage.
  - Porte en verre trempé de 8 ou 10 mm d'épaisseur.
- Portes coulissantes en applique ou à galandage :
  - Porte bois âme pleine stratifiée épaisseur 40 mm.
  - Porte cadre aluminium simple vitrage.
  - Porte cadre aluminium double vitrage en applique uniquement.
  - Porte en verre trempé de 8, 10 ou 12 mm d'épaisseur en applique uniquement.
- Options et accessoires :
  - Plinthe électrique en lisse horizontale ou en poteau vertical.
  - Stores à lames horizontales ou verticales.
  - Crémaillères, accroche-tableaux, panneaux pleins ou vitrés magnétiques, effaçables.
  - Intégration d'interrupteurs dans les montants d'hubriserie.
  - Gâches électriques.
  - Plinthe automatique intégrée dans les portes bois et cadre aluminium.
  - Paumelles et ferme-porte invisibles.
  - Pivots simple action sur huisseries pour portes bois et en verre...
  - Module acoustique de transfert d'air.
- Affaiblissement acoustique :
  - Cloison pleine :  $R_w =$  de 41 à 52 dB.
  - Cloison vitrée :  $R_w =$  de 34 à 48 dB.
  - Bloc-porte :  $R_w =$  de 30 à 44 dB.

## SPECIFICATIONS

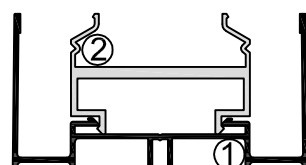
- Demountable aluminium partition, 77 mm thick, with joint-covers.
- Maximum height : 3200 mm (depending on elevations).
- Aluminium profiles : silver anodised or RAL powder-coated.
- Any configuration possible : full-height solid, full-height glazed, glazed above dado panel, glazed at door height, multi-transoms, etc.
- Top runners, down runners and joint-covers 40 x 1.5 mm.
- Alternative top runners : for suspension hooks, with adjustable joint-covers, 65mm recessed runner.
- Single glazing profiles, double glazing profiles, in aluminium or PVC.
- Doorframe profiles : square or rounded. Adjustable reversible hinges to be fixed on the edge of the door.
- Square or rounded right angles, 2D or 3D variable angles, T-shape angles.
- Wall end : flat or half-moon profile.
- Electrical rails with cable dividers.
- Lining with the same look as the partition.
- Solid sections : 2 standard or acoustic 13 mm plasterboards or 12 mm chipboards, vinyle-decorated, melaminated, laminated, or steel-faced. 45 mm acoustic mineral wool.
- Glazed sections, single or double glass : clear float glass, laminated glass, toughened glass, from 5 to 12 mm. Any type of sanding, decorative films, blinds, bamboos...
- Glazing seal available : black, white, or grey.
- Hinged doors :
  - 40 mm thick laminated wooden door.
  - 73 mm flush door, wooden or glazed.
  - Aluminium-framed glass door, single or double glass.
  - 8 or 10 mm toughened glass doors.
- Wall-mounted or retractable sliding doors :
  - 40 mm thick laminated wooden door.
  - Aluminium-framed glass door, single glass.
  - Aluminium-framed glass door, double glass, wall-mounted only.
  - 8, 10, or 12 mm toughened glass doors, wall-mounted only.
- Options and accessories :
  - Electrical rail as a floor track, or vertical electrical post.
  - Blinds with horizontal or vertical slats.
  - Slot channels for shelves, suspension hooks, magnetic and erasable solid or glazed panels.
  - Integration of light switches into the door jamb.
  - Electric strike plate.
  - Automatic drop seal into wooden doors or aluminium-framed glass doors.
  - Invisible hinges and door closers.
  - One-way pivots fixed on doorframe for wooden or glass doors...
  - Acoustic air transfer system.
- Acoustics :
  - Solid wall :  $R_w =$  from 41 to 52 dB.
  - Glass wall :  $R_w =$  from 34 to 48 dB.
  - Door set :  $R_w =$  from 30 to 44 dB.



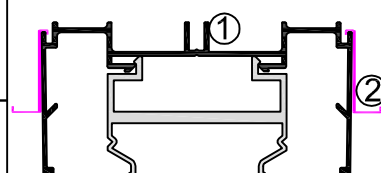


## STRUCTURE 1/2

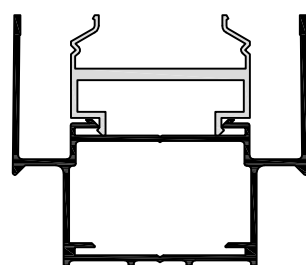
## LISSES / RUNNERS



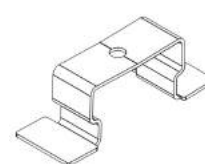
- ① Lisse de 40x1.5 (**EP L40**)  
40x1.5mm runner
- ② Ecarteur de 40 (**EP ECA4LU**)  
40mm Spacer



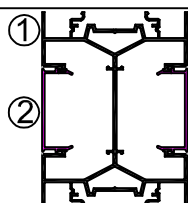
- ① Lisse cimaise de 40 (**EP LC4**)  
40mm suspension rail runner
- ② Crochet pour lisse cimaise (**D ADCRO**)  
Hook for suspension rail runner



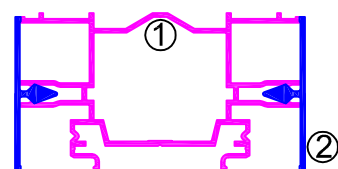
- Lisse en retrait de 65 mm (**EP LRE65-**)  
65mm recessed runner



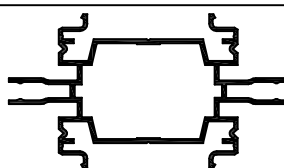
Utiliser avec son  
obturateur (**EP OBLRE-**)  
Using with her blank cap



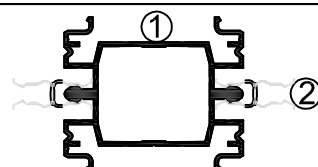
- ① Goulotte électrique (**EP GOU**)  
Electrical rail
- ② Couvercle de goulotte électrique  
(**EP COU**)  
Electrical rail cover

LISSE OUVERTE  
OPEN RUNNER

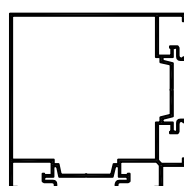
- ① Lisse ouverte de 40 (**EP LO4**)  
40mm open runner
- ② Couvre-joint plat de 40x1.5 (**EP CJ4**)  
40x1.5mm flat joint-cover

POTEAUX / TRAVERSES  
POSTS / TRANSOMS

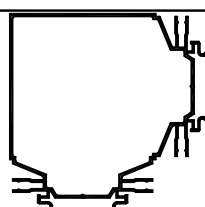
- Poteau de 40 (**EP PO4**)  
40mm post



- ① Poteau intermédiaire de 40 (**EP PI4**)  
40mm open post
- ② Clip de poteau intermédiaire (**EP CLHACI**)  
Clip for 40mm open post

POTEAUX D'ANGLES  
ANGLE POSTS

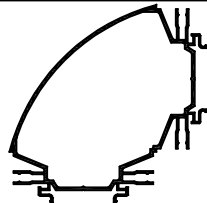
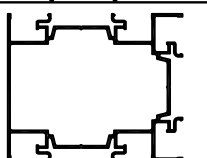
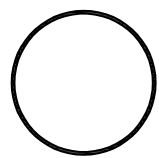


- Poteau d'angle droit carré fermé ép.4mm  
(**EP PAC**)  
Closed square right angle post 4mm thick









- Poteau d'angle droit carré ouvert  
(**EP PACO**)  
Open square right angle post

## STRUCTURE 2/2



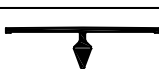
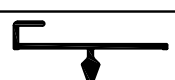
**ANGLES VARIABLES**  
**VARIABLE ANGLE**

	<b>Poteau d'angle droit arrondi ouvert (EP PAAO)</b> <i>Open rounded right angle post</i>
	<b>Poteau 3 directions fermé (EP P3D)</b> <i>Closed T angle post</i>
	<b>Tube de 75 mm (EP TUB)</b> <i>75 mm tube</i>
	<b>Départ d'angle variable ouvert (EP DAO)</b> <i>Open variable angle start</i>
	<b>Profil demi-lune (EP PDL)</b> <i>Half moon profile</i>

**PARCLOSES**  
**COVER PLATES**

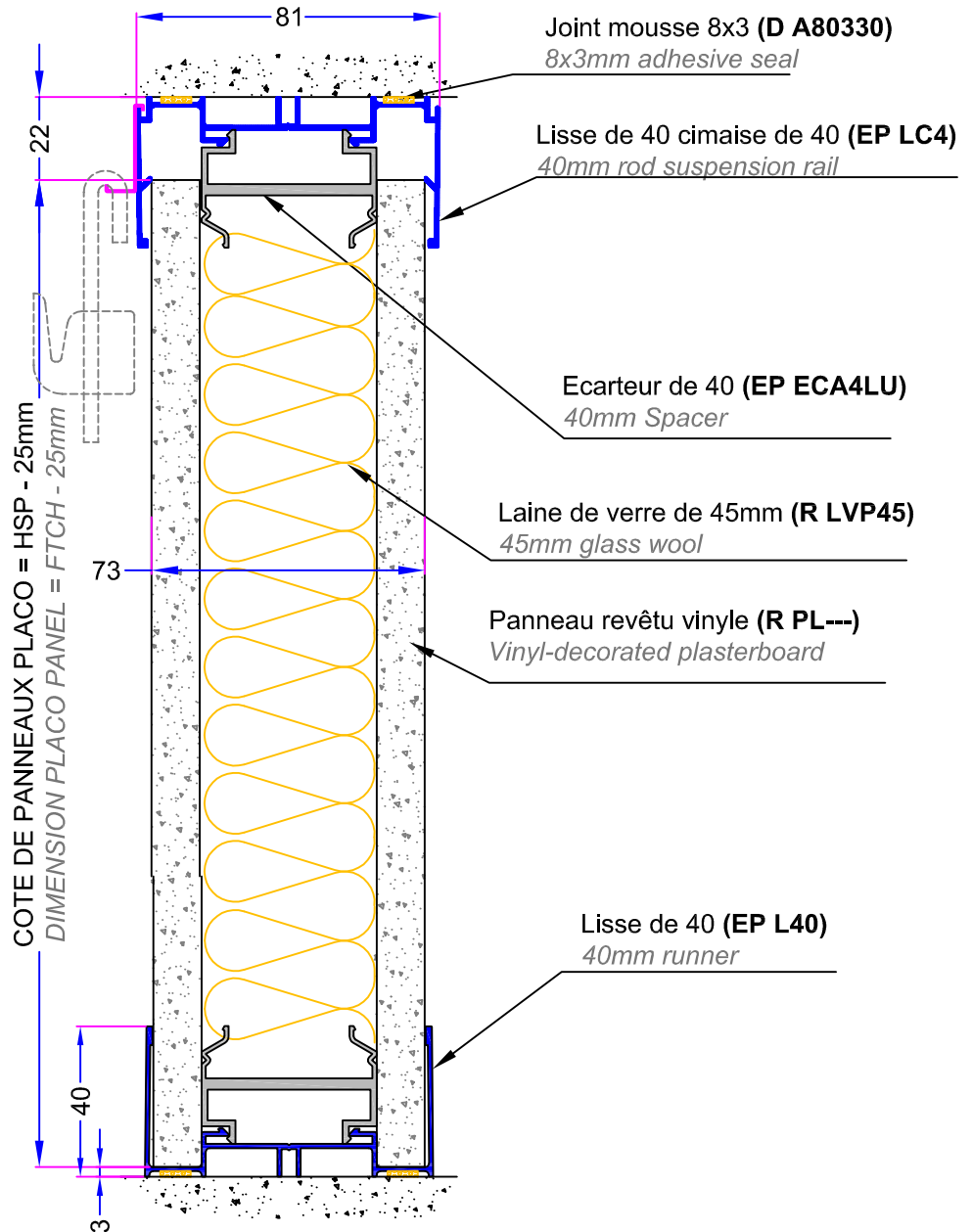
	<b>Parclose baie libre (EP PBL-01)</b> <i>Stop end cover plate</i>
	<b>Parclose simple vitrage (EP PSV-01)</b> <i>Single glazing cover plate</i>
	<b>Parclose simple vitrage pour vitrage de 10 à 12 mm (EP PSV)</b> <i>Single glazing cover plate For glass thickness from 10 to 12mm</i>
	<b>Parclose double vitrage (EP PDV-01)</b> <i>Double glazing cover plate</i>
	<b>Parclose double vitrage pour vitrage de 10 à 12 mm (EP PDV)</b> <i>Double glazing cover plate For glass thickness from 10 to 12 mm</i>
	<b>Parclose PVC (D PPVC-02)</b> <i>PVC cover plate</i>

**COUVRE-JOINTS**  
**JOINT-COVERS**

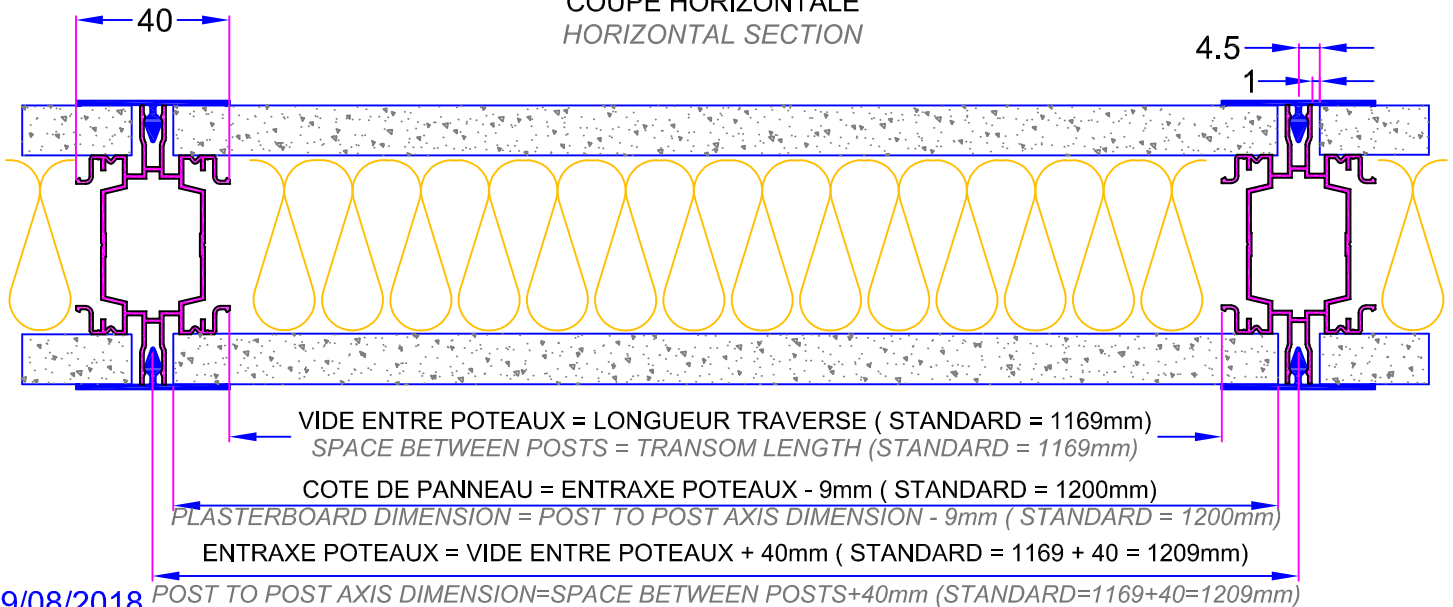
	<b>Couvre-joint plat de 26x1.5 (EP CJ2)</b> <i>26x1.5mm flat joint-cover</i>
	<b>Couvre-joint aileron (EP AIL)</b> <i>Aeron joint-cover</i>
	<b>Couvre-joint plat de 40x1.5 (EP CJ4)</b> <i>40x1.5mm flat joint-cover</i>
	<b>Couvre-joint cimaine (EP CIM)</b> <i>Rod suspension rail for runner</i>

# PLEIN TOUTE HAUTEUR FULL HEIGHT

## COUPE VERTICALE VERTICAL SECTION



## COUPE HORIZONTALE HORIZONTAL SECTION





# VITRE TOUTE HAUTEUR

## GLAZED ANY HEIGHT

COUPE VERTICALE  
VERTICAL SECTION

Joint mousse 8x3 (D A80330)  
8x3mm adhesive seal

Lisse de 40 (EP L40)  
40mm runner

Ecarteur de 40 (EP ECA4LU)  
40mm Spacer

Vitrage de 5 à 12mm\*  
5 to 12mm glass\*

Store (R STORE)  
Blind

Lisse de 40 (EP L40)  
40mm runner

Cale bois 12x25x50 (P CAVB4S)  
12x25x50 wood glass wedge

\*Pour vitrage de 10 à 12mm utiliser les parclores EP PSV et EP PDV.  
EP PSV and EP PDV are to be used with 10 to 12mm glass.

CLAIR DE VITRAGE = HSP - 83mm  
GLAZING CLEARANCE = FTCH - 83mm

COTE VERRE OU PANNEAU MELAMINE = HSP - 50mm  
GLASS OR MELAMINE PANEL DIMENSION = FTCH - 50mm

HSP (HAUTEUR SOL PLAFOND)  
FTCH (FLOOR TO CEILING HEIGHT)

COUPE HORIZONTALE  
HORIZONTAL SECTION

LARGEUR STORE = ENTRAXE POTEAUX - 53mm  
BLIND WIDTH = PITCH POST - 53mm

CLAIR DE VITAGE = VIDE ENTRE POTEAUX - 3mm (STANDARD=1166mm)  
GLAZING CLEARANCE = SPACE BETWEEN POSTS - 3mm (STANDARD=1166mm)

VIDE ENTRE POTEAUX = LONGUEUR TRAVERSE (STANDARD = 1169mm)  
SPACE BETWEEN POSTS = TRANSOM LENGTH (STANDARD = 1169mm)

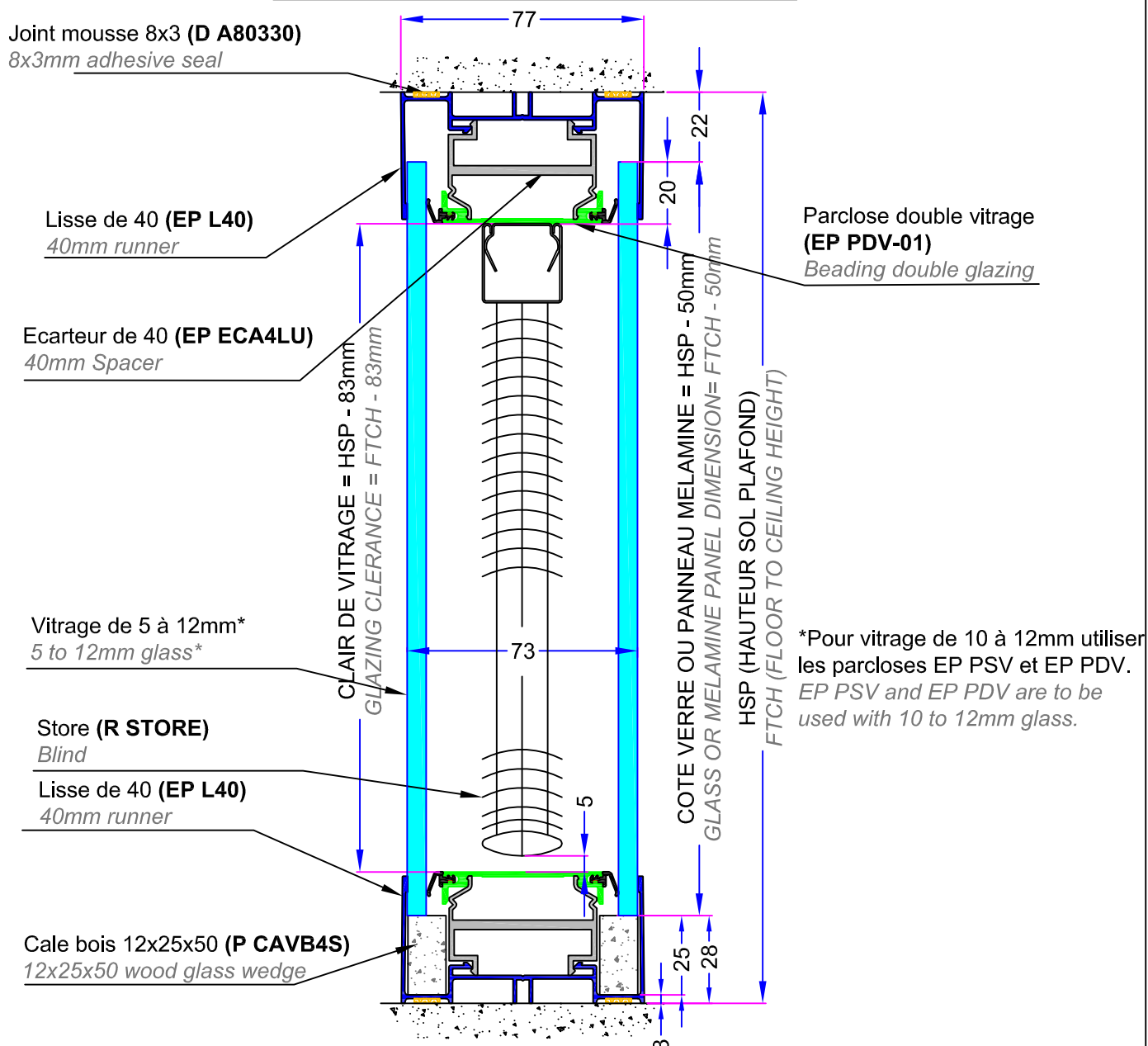
COTE DE VITRAGE = ENTRAXE POTEAUX - 11mm (STANDARD = 1198mm)  
GLAZING DIMENSION = POST TO POST AXIS DIMENSION - 11mm (STANDARD = 1198mm)

ENTRAXE POTEAUX = VIDE ENTRE POTEAUX + 40mm (STANDARD = 1169 + 40 = 1209mm)

POST TO POST AXIS DIMENSION = SPACE BETWEEN POSTS + 40mm (STANDARD = 1169 + 40 = 1209mm)

# CALCUL REMPLISSAGE

## CALCULATION FILLING



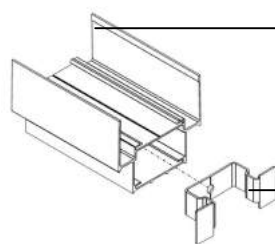
# CALCUL DES COTES DE VITRAGES ET STORES

## GLASS AND BLIND DIMENSION CALCULATION

DIMENSIONS DIMENSIONS	LARGEUR WIDTH			*HAUTEUR: Vitré toute hauteur HEIGHT: Full height glazing		
	Clair de vitrage Glazing clearance	Entraxe poteaux Post to post axis dimension	Standard Standard (entraxe = 1209)	Clair de vitrage Glazing clearance	HSP FTCH	Standard HSP = 2500mm Standard FTCH = 2500mm
REMPLOISSAGES FILLINGS						
VERRE GLASS	+32 mm	-11 mm	1198 mm	+33 mm	-50 mm*	2450 mm
STORE BLIND	-10 mm	-53 mm	1156 mm	-5 mm	-88 mm*	2412 mm

# COUPES VERTICALES VERTICAL SECTIONS

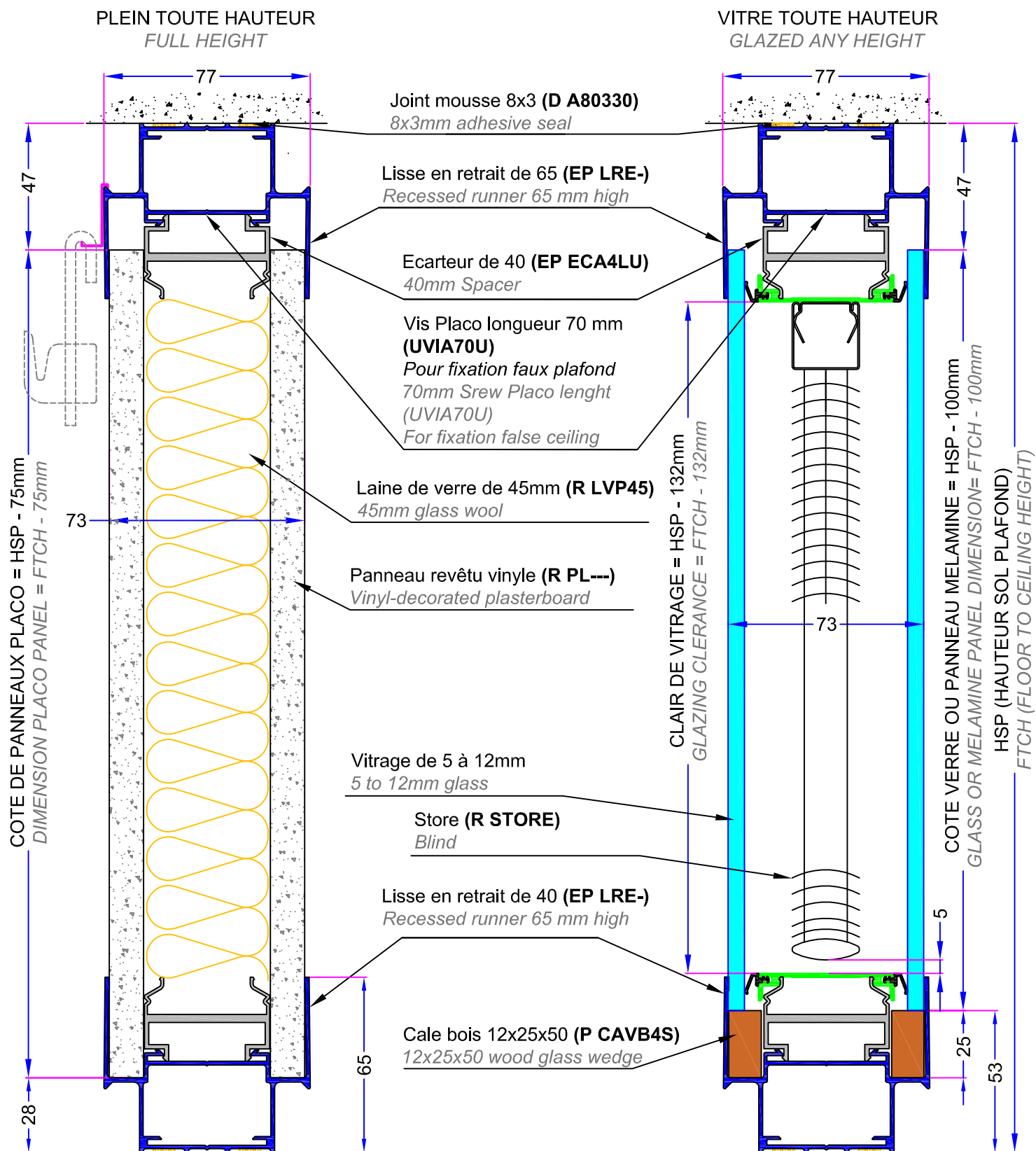
## VARIANTE LISSE EN RETRAIT VARIANT WITH 65mm RECESSED RUNNER



Lisse en retrait (EPLRE65-)  
65mm recessed runner

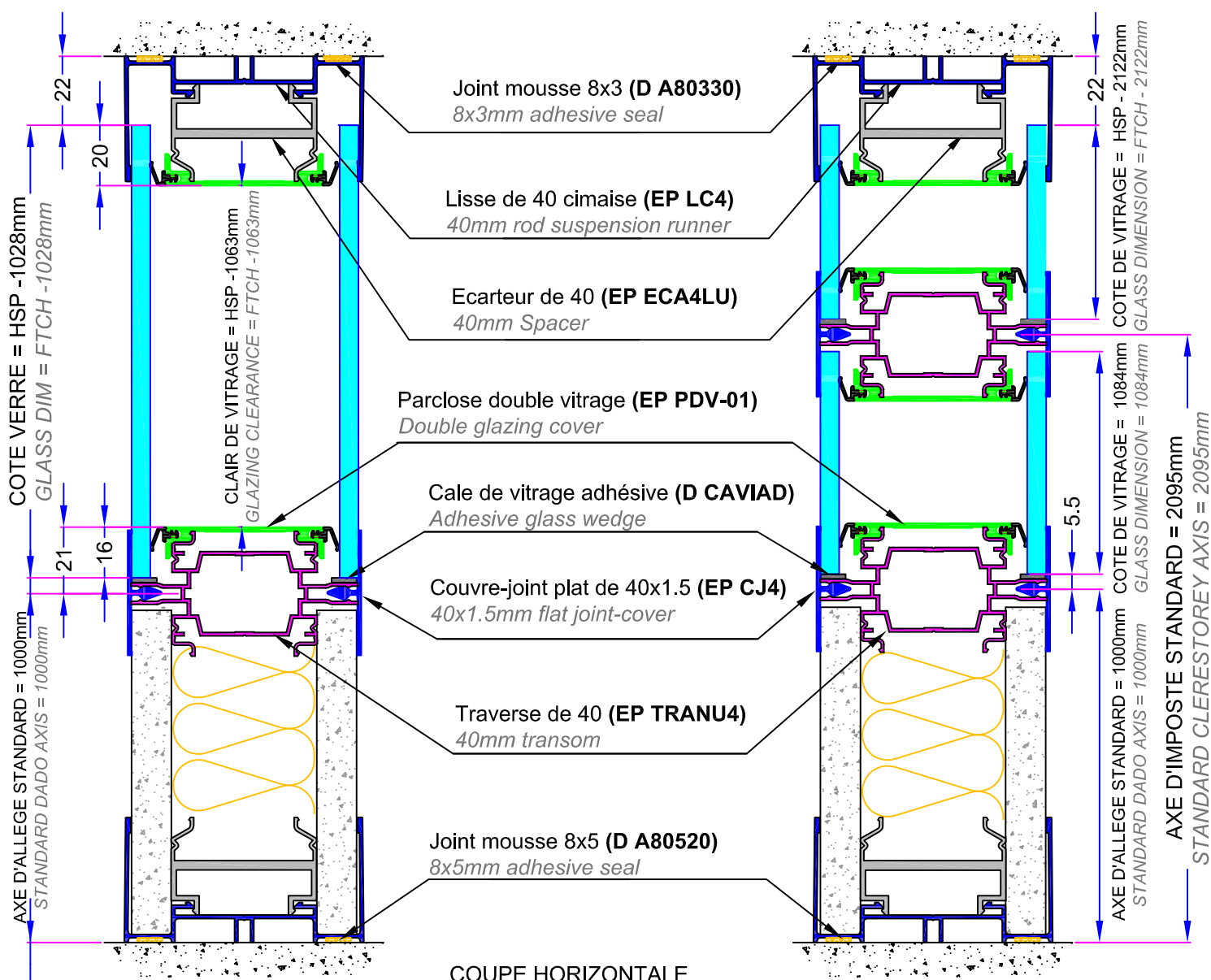
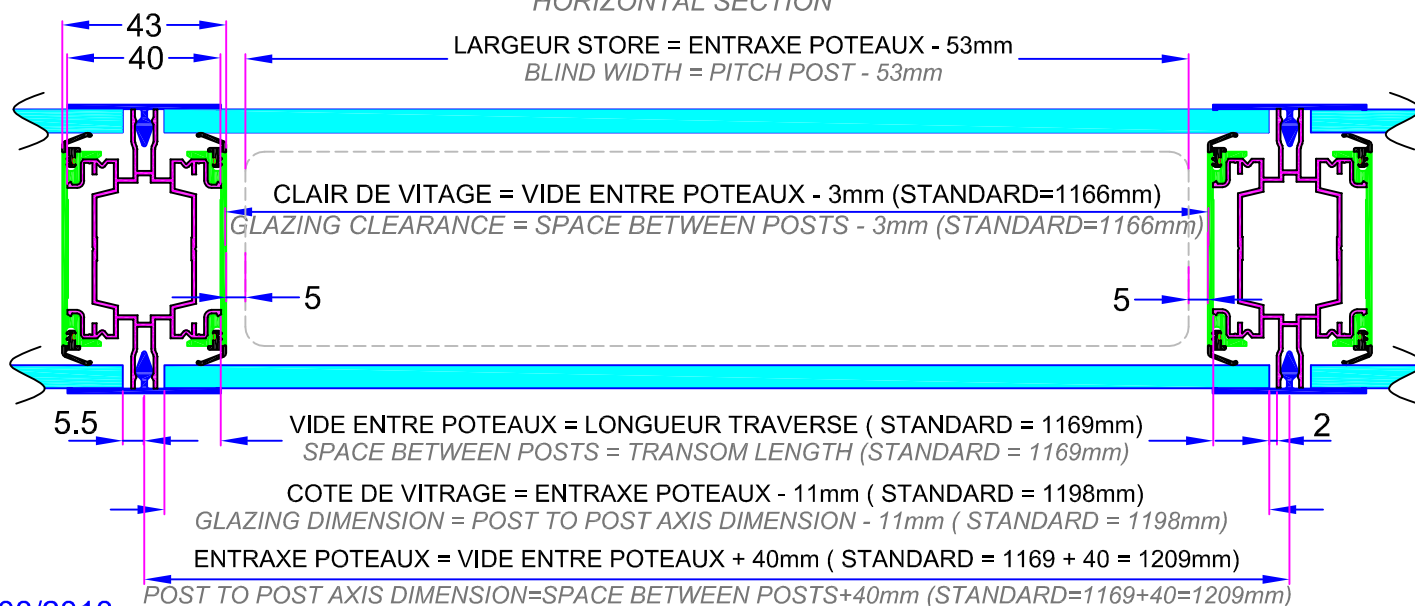
Obturateur de lisse en retrait (EPOBLRE-)  
Blank cap for 65mm recessed runner

Voir page 18



# COUPES VERTICALES VERTICAL SECTIONS

**VITRE SUR ALLEGE (VSA)**  
GLASS ON ALLEGE

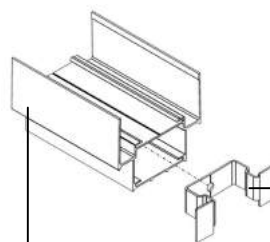
**VITRE SUR ALLEGE - IMPOSTE VITRE (VSA-IV)**  
GLASS ON ALLEGE - IMPOSTE GLASS

**COUPE HORIZONTALE**  
HORIZONTAL SECTION




# COUPES VERTICALES VERTICAL SECTIONS

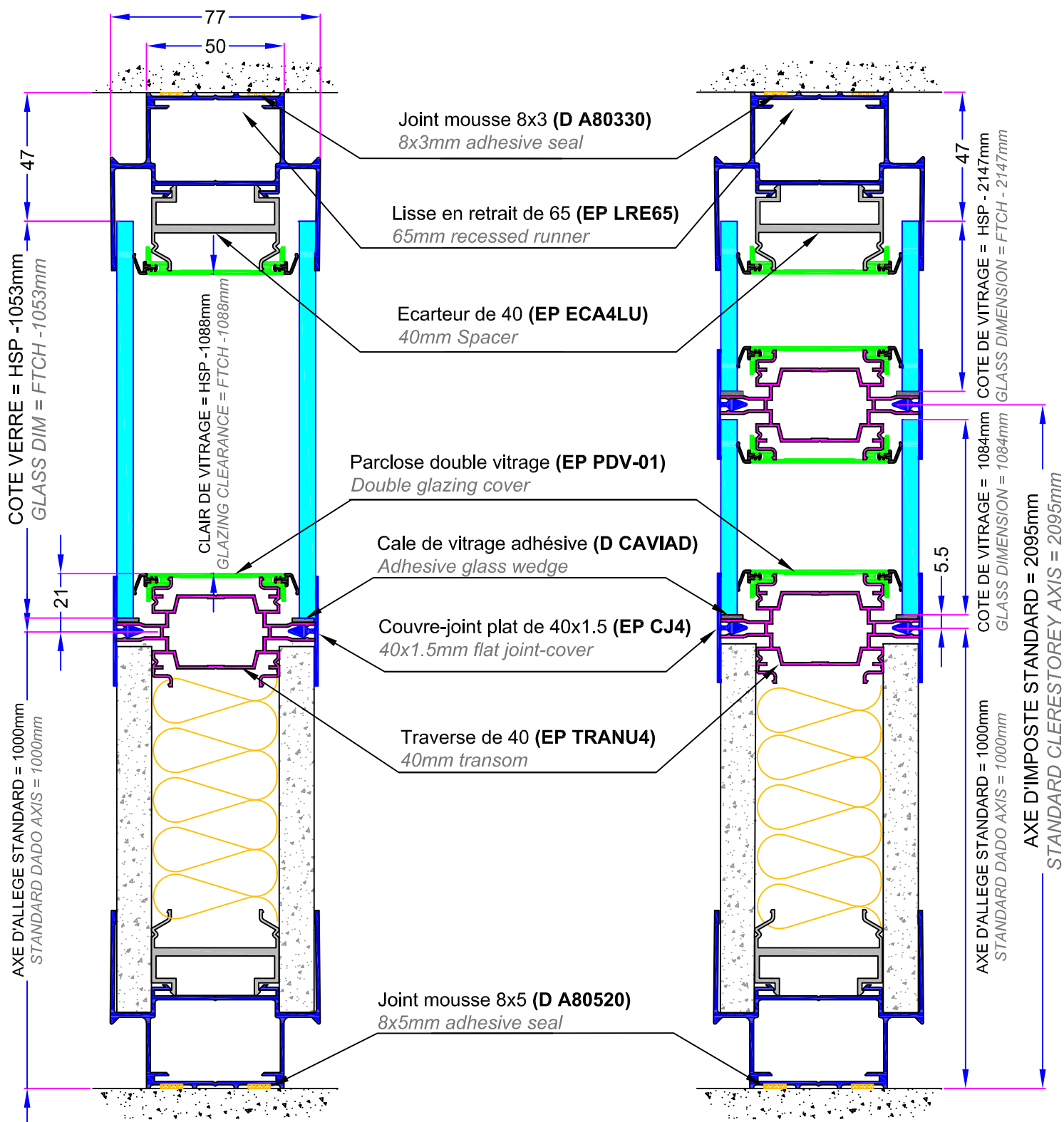
Voir page 18

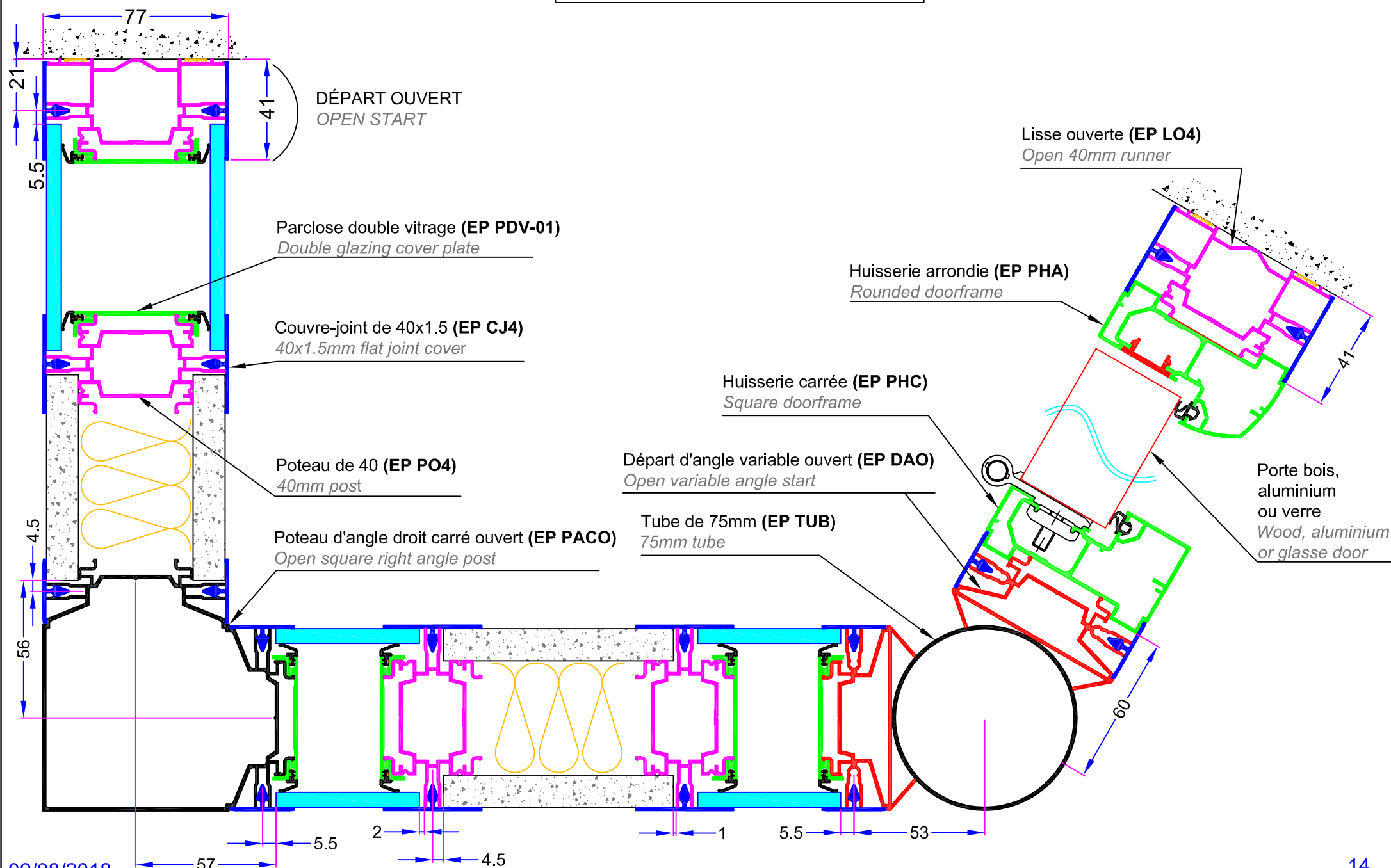
## VARIANTE LISSE EN RETRAIT VARIANT WITH 65mm RECESSED RUNNER



Lisse en retrait (EPLRE65-)  
65mm recessed runner

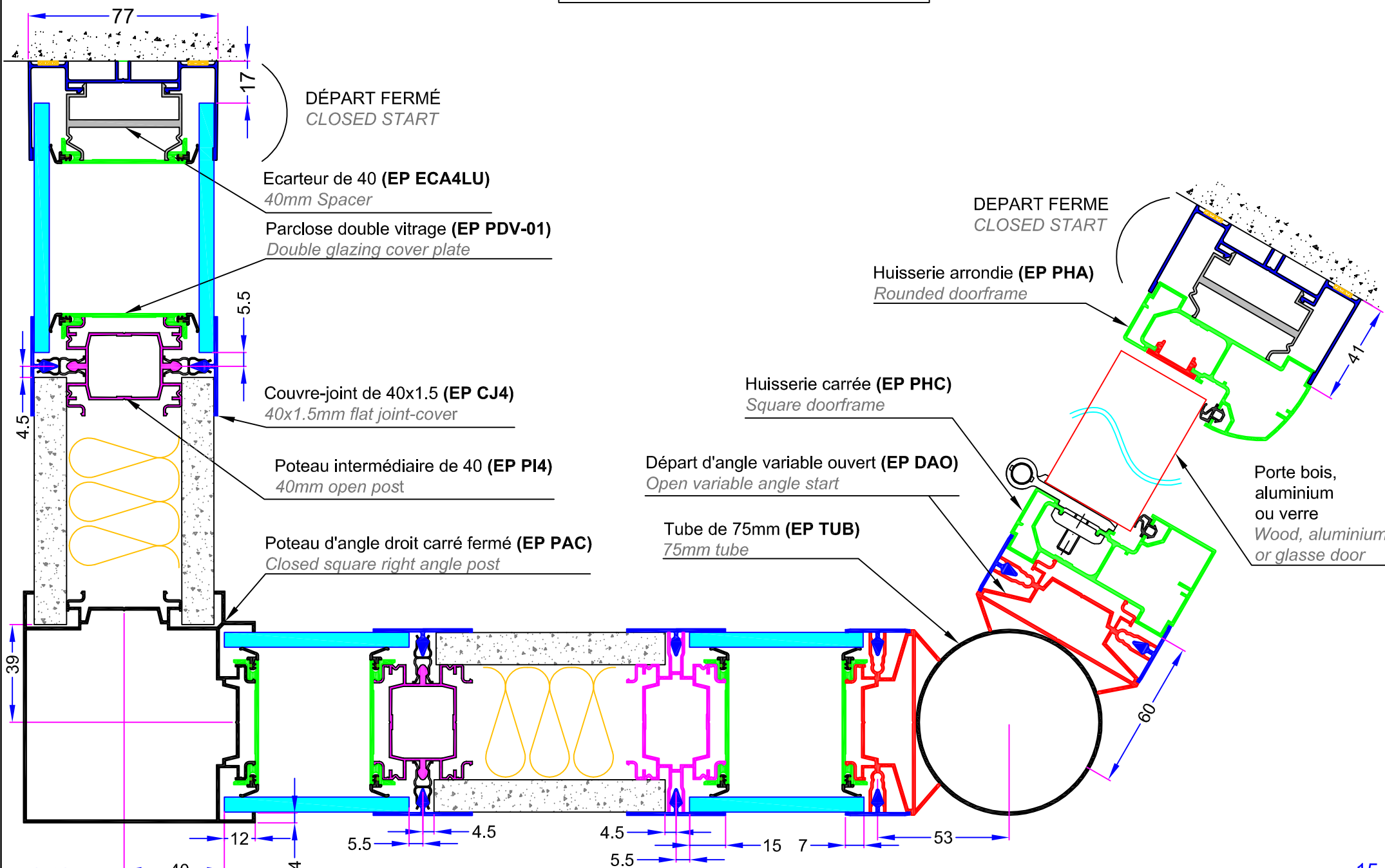
Obturbateur de lisse en  
retrait (EPOBLRE-)  
Blank cap for 65mm  
recessed runner





COUPE HORIZONTALE  
HORIZONTAL SECTION

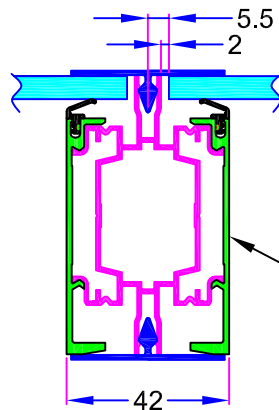
# VERSION FERME CLOSED VERSION



# PARCLOSES DE VITRAGE

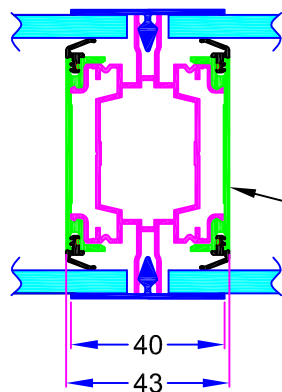
## GLAZING COVER PLATES

SIMPLE VITRAGE DE 5 à 10mm

*SINGLE GLAZING FROM 5 TO 10mm*

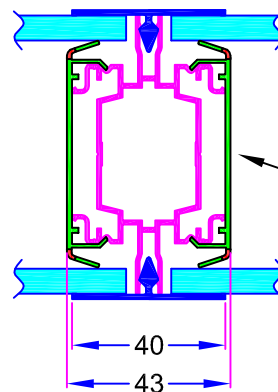
Parclose simple vitrage (**EP PSV-01**)  
*Single glazing cover plate*

DOUBLE VITRAGE DE 5 à 10mm

*DOUBLE GLAZING FROM 5 TO 10mm*

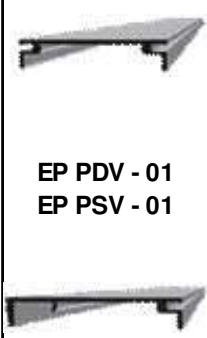




Parclose double vitrage (**EP PDV-01**)  
*Double glazing cover plate*

PVC DOUBLE VITRAGE DE 6 à 9 mm

*PVC DOUBLE GLAZING FROM 6 TO 9 mm*

Parclose PVC (**D PPVC-02**)  
*PVC cover plate*

### Joint de vitrage pour parclose / Glazing seals only for cover-plate

Parclose Glazing cover plate	Schéma Picture	Code	Vitrage Glazing	Liseré Strip	Conditionnement Packaging
 EP PDV - 01 EP PSV - 01		DJOVLJ5-	5 mm	Jaune / Yellow	25 ml
		DJOVLN6-	6/7 mm	Rouge / Red	25 ml
		DJOVLB8-	8/9 mm	Bleu / Blue	25 ml
		DJOVLT1-	10 mm	Vert / Green	25 ml

\*Coloris du joint / Seal colors : N = Noir / Black - G = Gris / Grey - B = Blanc / White

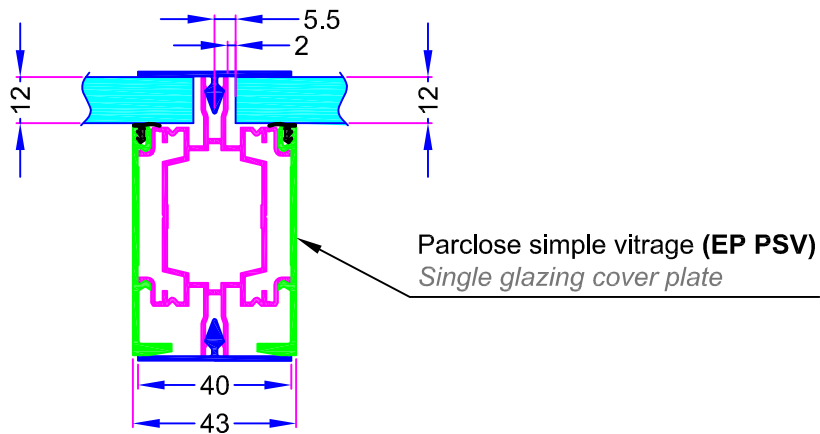


# PARCLOSES DE VITRAGE

## GLAZING COVER PLATES

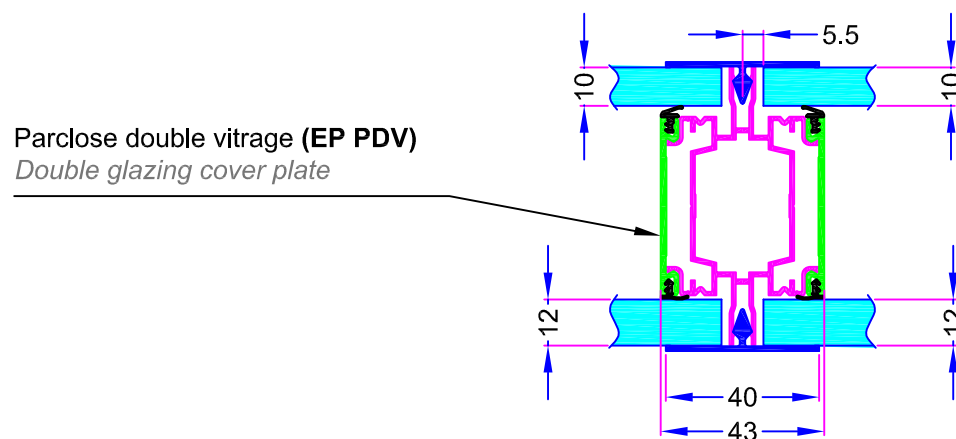
### SIMPLE VITRAGE DE 10 à 12mm




#### *SIMPLE GLAZING FROM 10 TO 12mm*



### DOUBLE VITRAGE DE 10 à 12mm

#### *DOUBLE GLAZING FROM 10 TO 12mm*

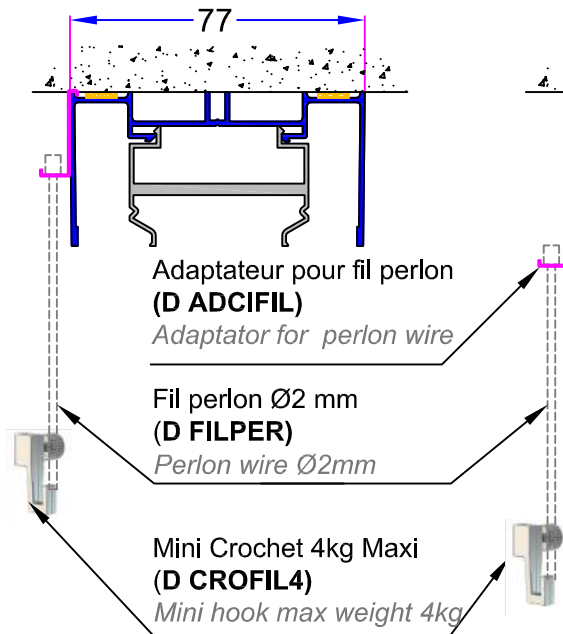


Joint de vitrage pour parclose / <i>Glazing seals only for cover-plate</i>					
Parclose <i>Glazing cover plate</i>	Schéma <i>Picture</i>	Code	Vitrage <i>Glazing</i>	Filet <i>Strip</i>	Conditionnement <i>Packaging</i>
 EP PDV EP PSV		C JOVLB1-	10/11 mm	Bleu / Blue	25 ml
		C JOVLT2-	12 mm	Vert / Green	25 ml

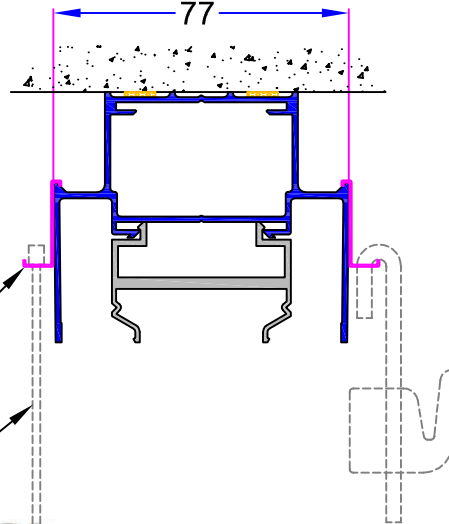
\*Coloris du joint / *Seal colors* : N = Noir / *Black* - G = Gris / *Grey* - B = Blanc / *White*

# LISSSES HAUTES TOP RUNNERS

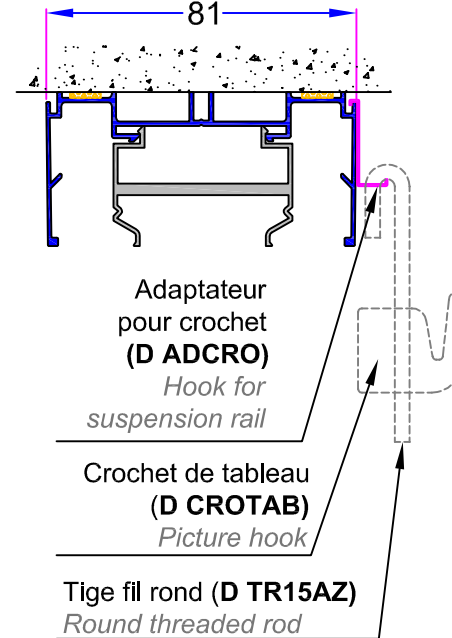
Lisse de 40x1.5 (EP L40)  
40x1.5 runner



Lisse en retrait de 65mm (EP LRE65)  
65mm recessed runner

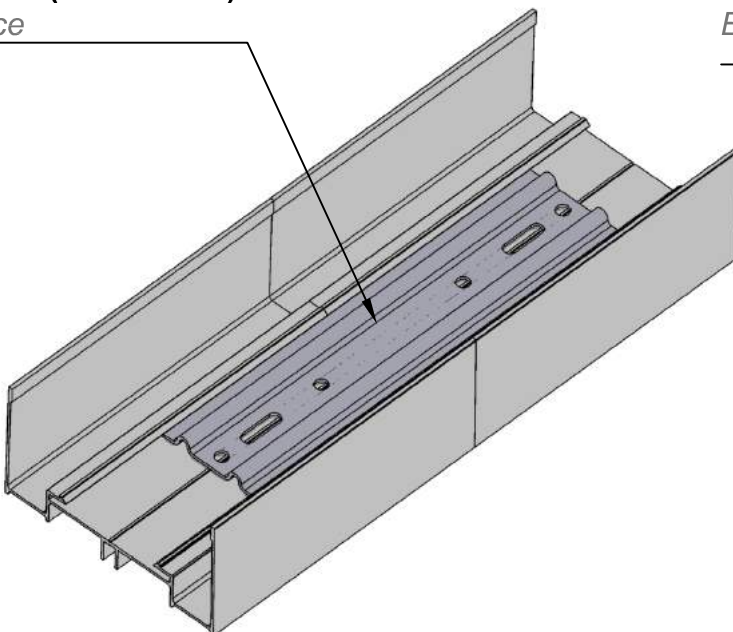


Lisse cimaise de 40 (EP LC4)\*  
40mm suspension runner

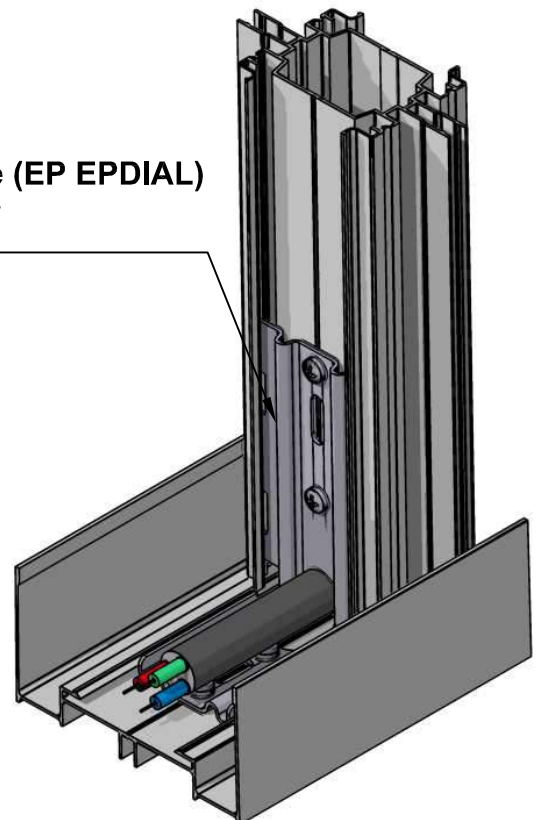


## PIECES DE LIAISON CONNECTING PIECES

Eclisse (EP ECLISS)  
Splice



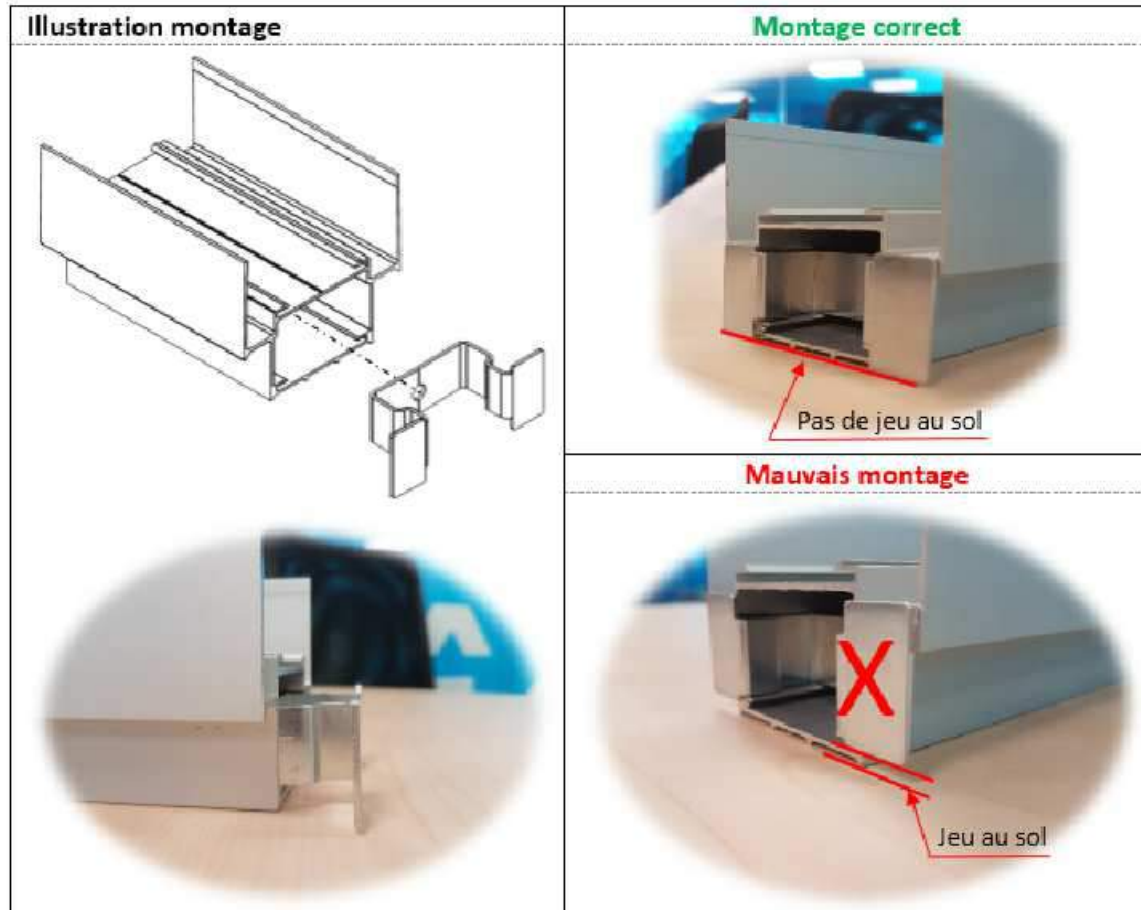
Equerre (EP EPDIAL)  
Bracket



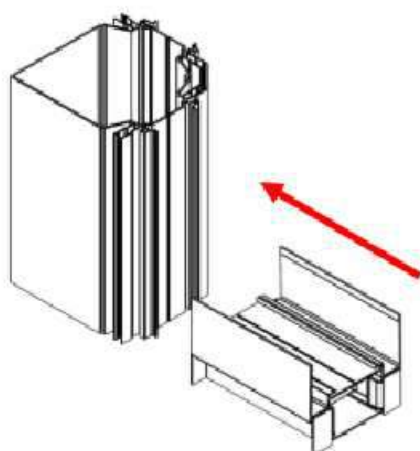
# MONTAGE OBTURATEUR DE LA LISSE EN RETRAIT *SHUTTER ASSEMBLY OF THE REMOVED SHAFT*

## Etape 1 : Montage de l'obturateur

**L'obturateur doit être monté à chaque extrémité de la lisse**

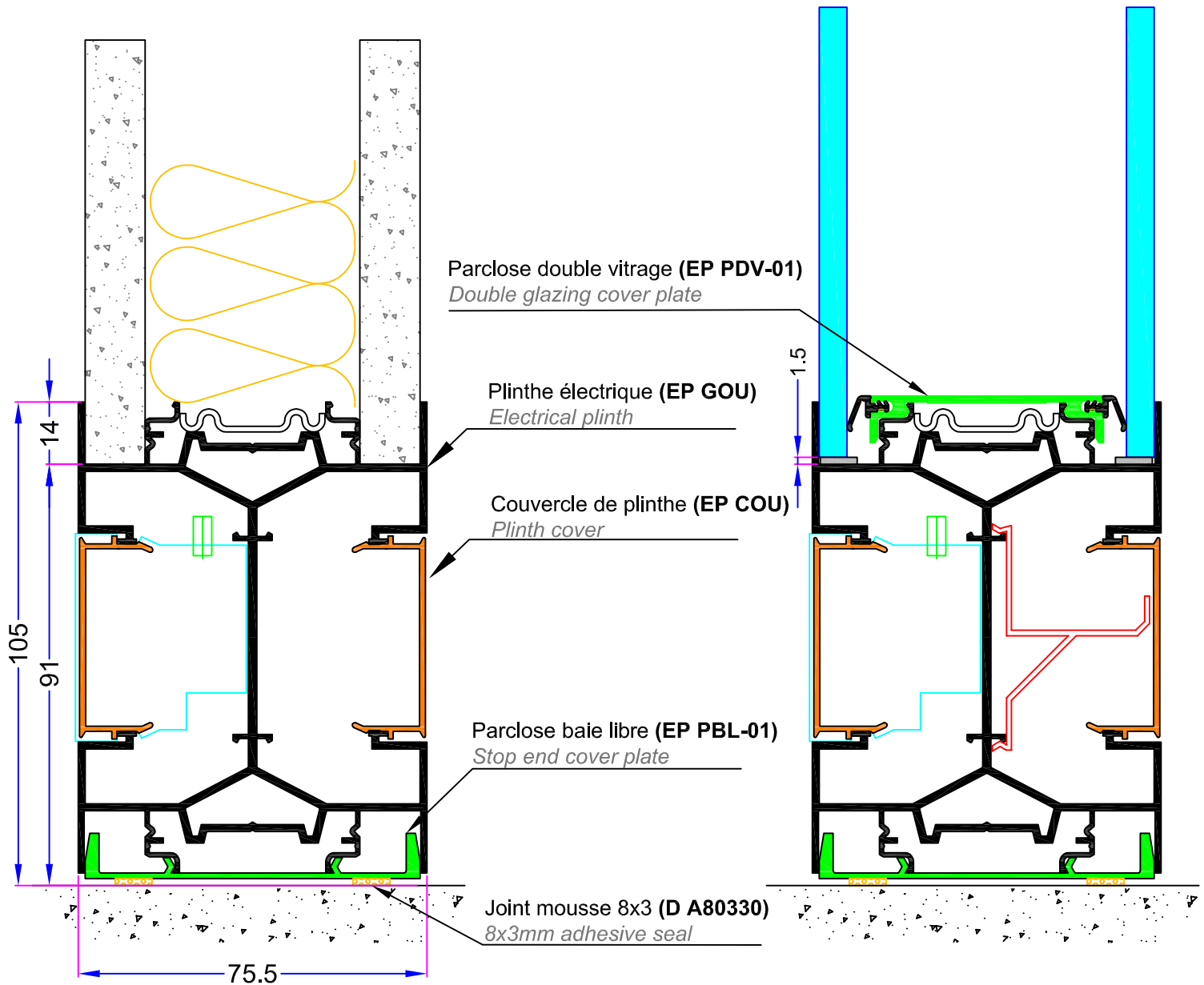


## Etape 2 : Jonction avec un poteau



# Plinthes électriques

## Electrical Plinths



### Accessoires de plinthe électrique

### Accessories for electrical plinth



Prise de courant  
(Réf.771 13)



Prise RJ 45  
(Réf.765 65)



Prise téléphone  
(Réf.787 38)

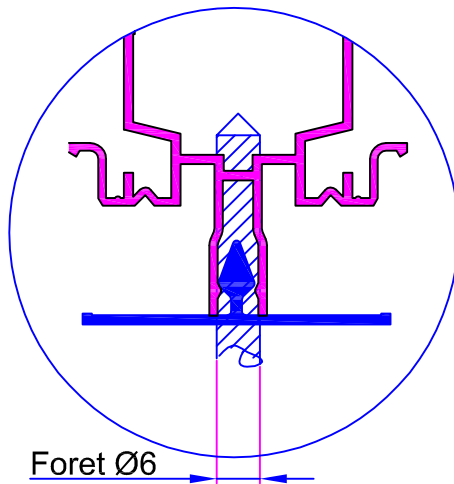




# PASSAGE DE CABLE DE STORE

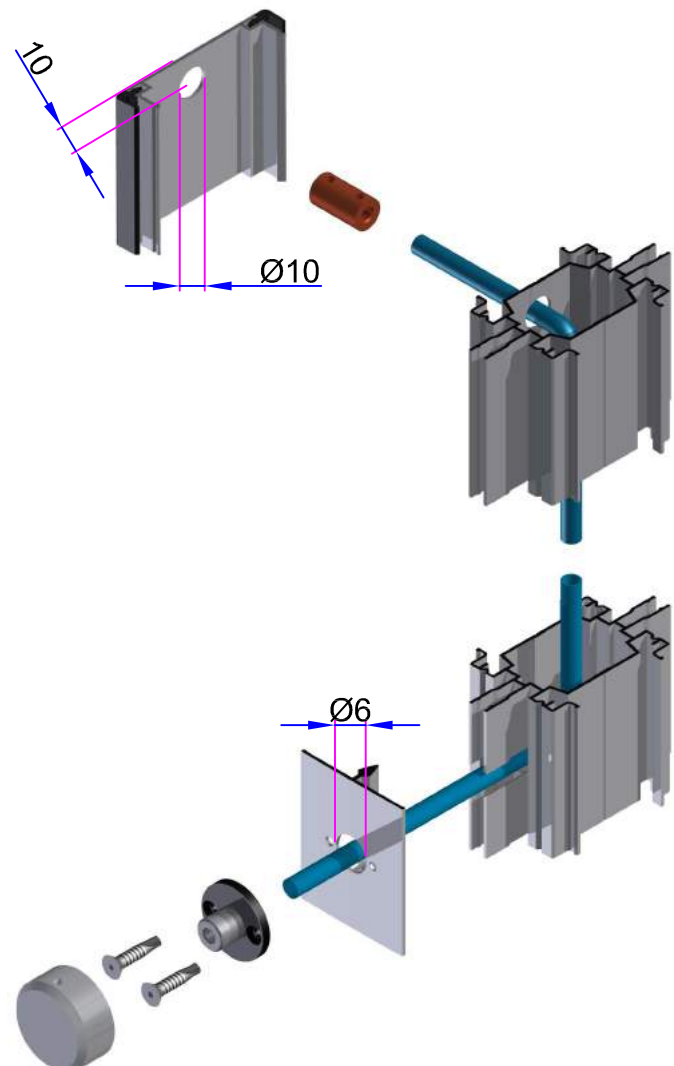
## BLIND CABLE INSTALLATION

Percer simultanément le couvre-joint et le poteau au Ø6  
Simultaneously drill into joint-cover and post



**Note :** pour faciliter la pose du store pensez à passer le câble de commande avant la fixation du poteau.

*Note : for an easier blind installation, please install the control cable before fixing the post.*



# INTEGRATION D'UN INTERRUPTEUR

## SWITCH INTEGRATION

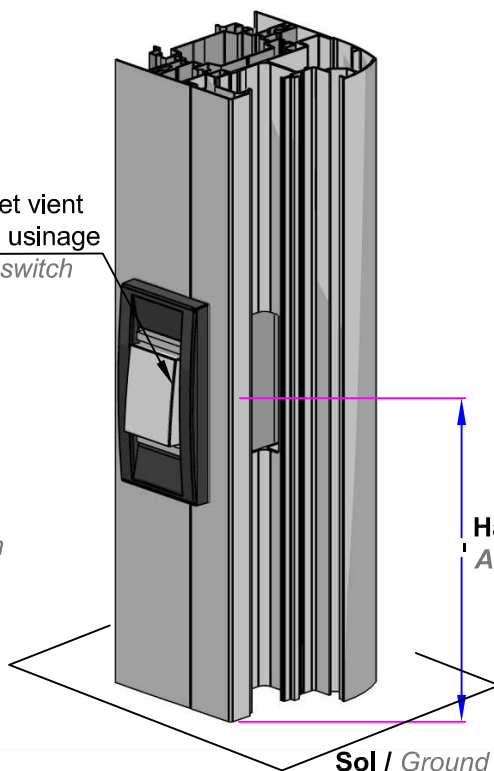
Interrupteur va et vient  
40x80mm avec usinage  
40x80mm light switch  
with machining

Pour une porte toute hauteur ou  
Imposte filante :

il faut donner la position de  
l'interrupteur en tenant compte de la  
hauteur sous plafond.

*For non standard doorframe exact position  
must be calculated according to FTCH*

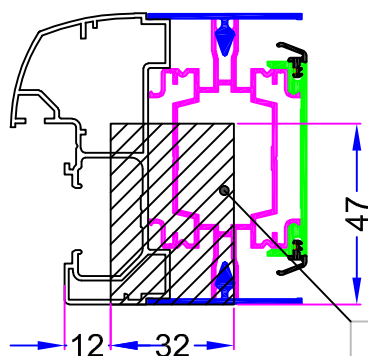
**Note :** seuls les poteaux de 40  
acceptent l'intégration d'un interrupteur.  
*Note : only 40mm posts allow the  
integration of a switch.*



Hauteur standard à l'axe = 1150mm  
Axial standard height = 1150mm

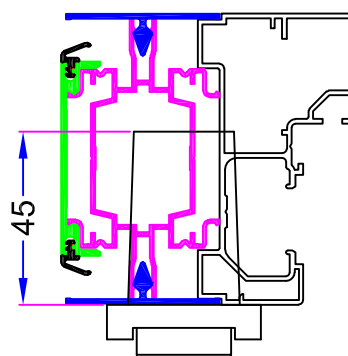
Sol / Ground



**Poussant droit**  
Right-handed



**Grugeage interrupteur**  
58x32x47  
Notching for switch :  
58x32x47mm

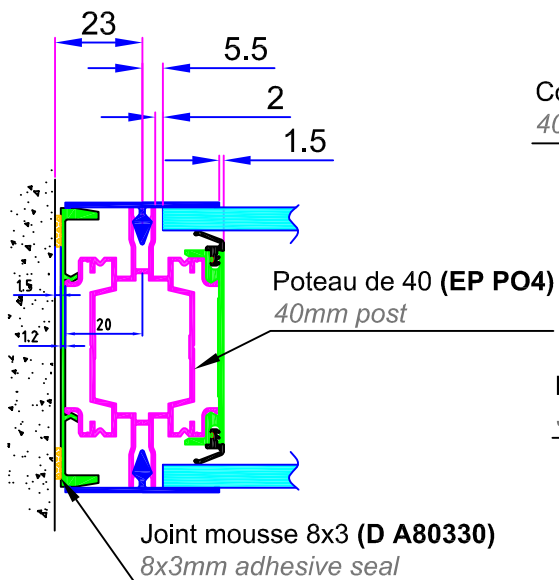
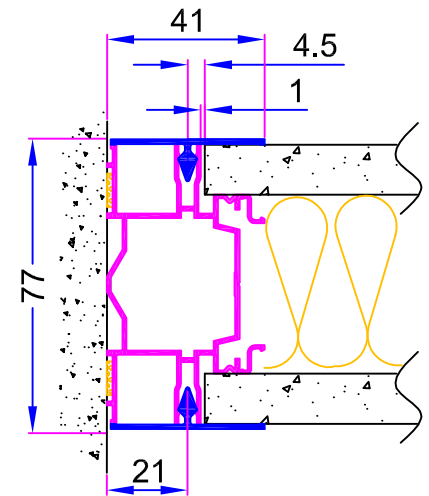
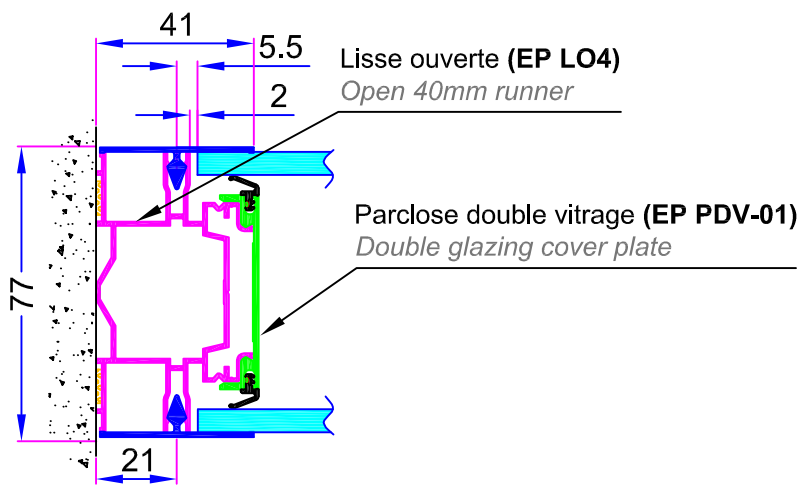
**Poussant gauche**  
Left-handed



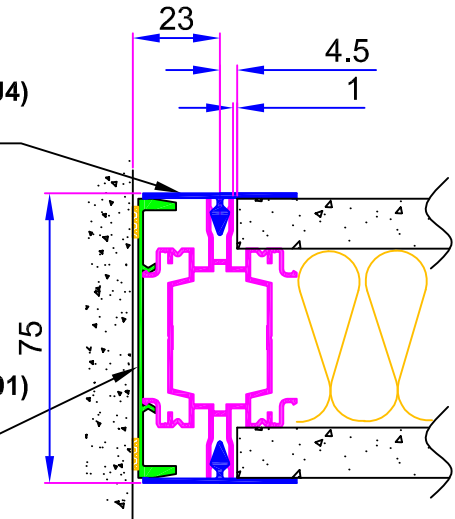
Dessin <i>Drawing</i>	Code <i>Code</i>	Désignation <i>Designation</i>
	R FUINTVI-	Fourniture Interrupteur va et vient - 40X70mm + usinage poteau de 40 et couvre-joint <i>Narrow button switch 40X70mm + 40mm post and joint-cover machining</i>
	R FUINTVIP-	Fourniture bouton poussoir 40X70mm (symbole générique) + usinage poteau de 40 et couvre-joint <i>2-way Push button switch 40X70mm (generic symbol) + 40mm post and joint-cover machining</i>

# DEPART MUR WALL START

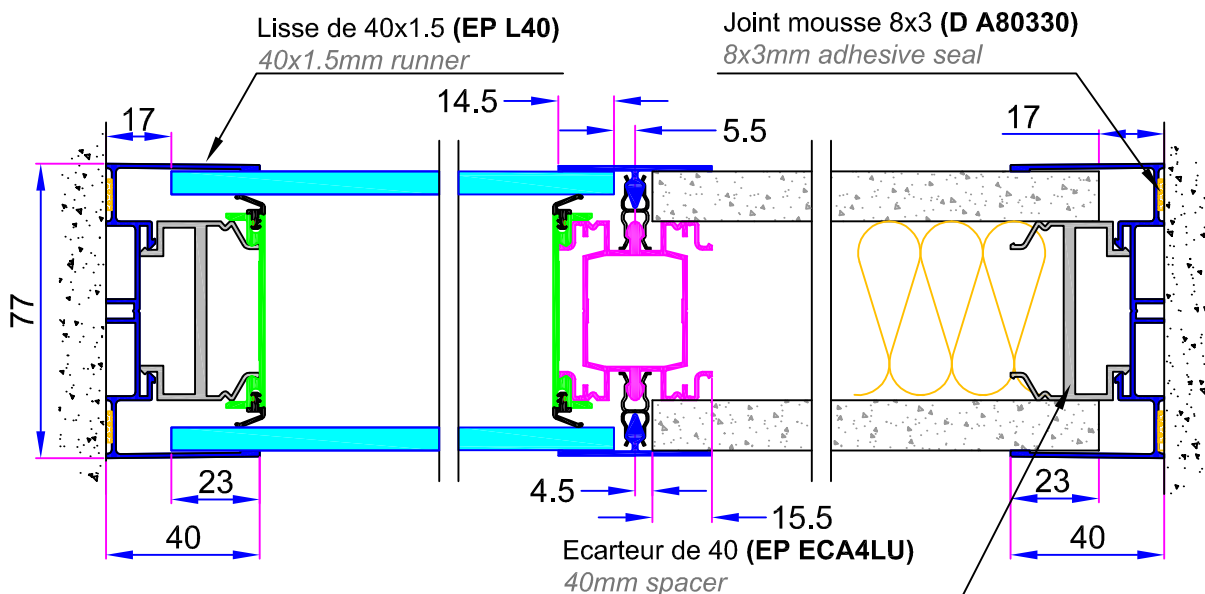
## DEPARTS MURS OUVERTS OPEN WALL STARTS



Couvre-joint plat 40x1.5 (EP CJ4)  
40x1.5mm flat joint-cover

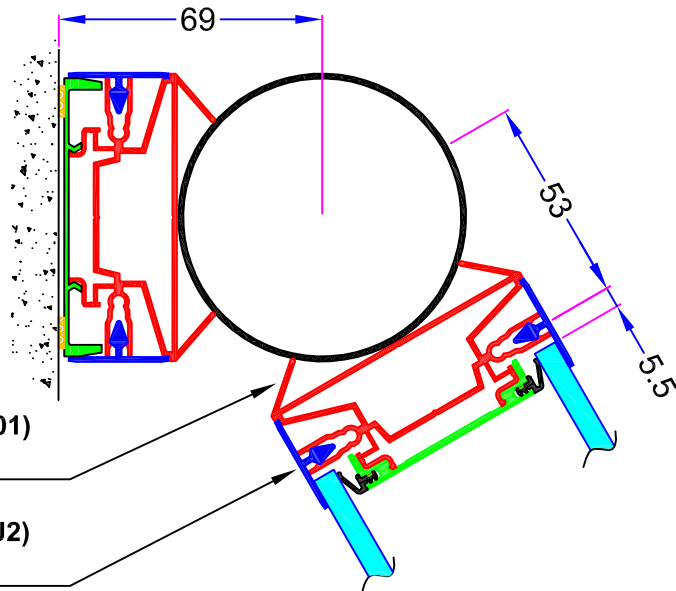


## DEPARTS MURS FERMES CLOSED WALL STARTS



# DEPART EN ANGLE WALL START IN ANGLE

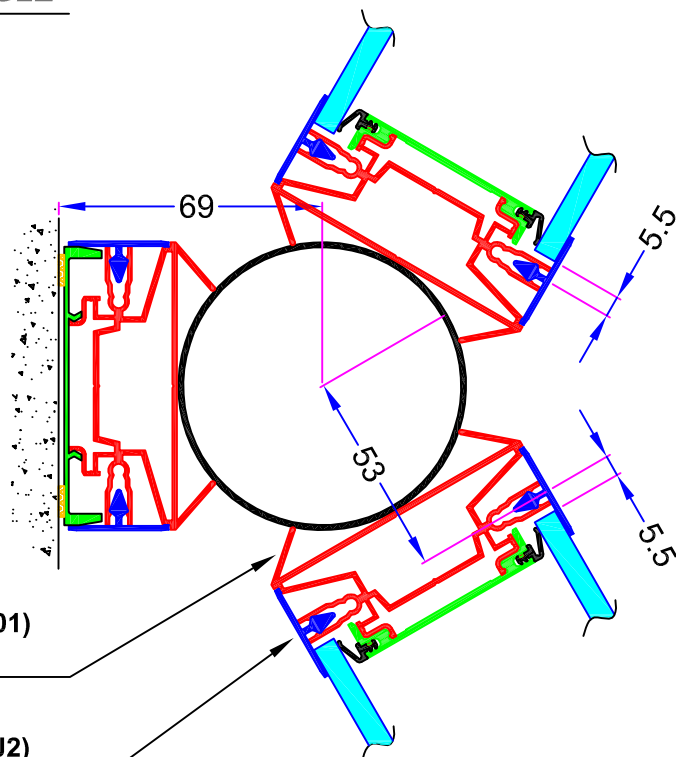
## DÉPART EN ANGLE OUVERT WALL START IN OPEN ANGLE



Départ d'angle variable ouvert (EP DAO-01)  
*Open variable angle start*

Couvre-joint plat 26x1.5 (EP CJ2)  
*26x1.5mm flat joint-cover*

## DOUBLE DÉPART EN ANGLE OUVERT WALL START IN DOUBLE OPEN ANGLE



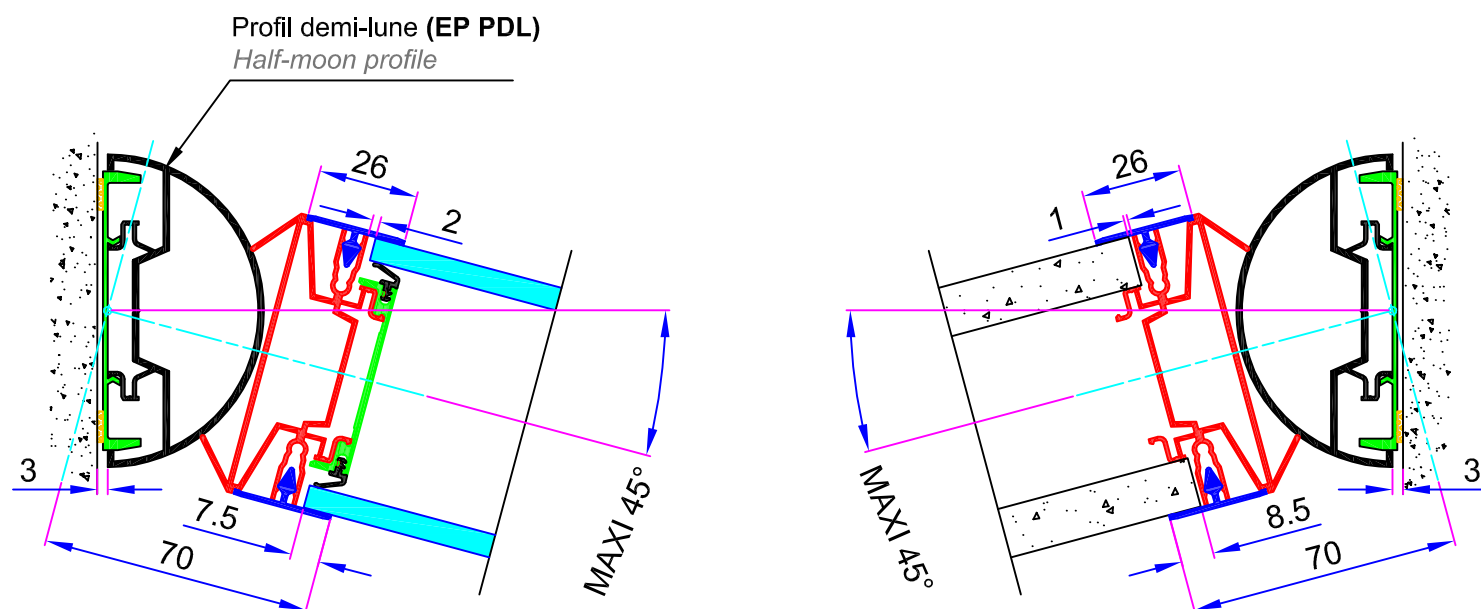
Départ d'angle variable ouvert (EP DAO-01)  
*Open variable angle start*

Couvre-joint plat 26x1.5 (EP CJ2)  
*26x1.5mm flat joint-cover*



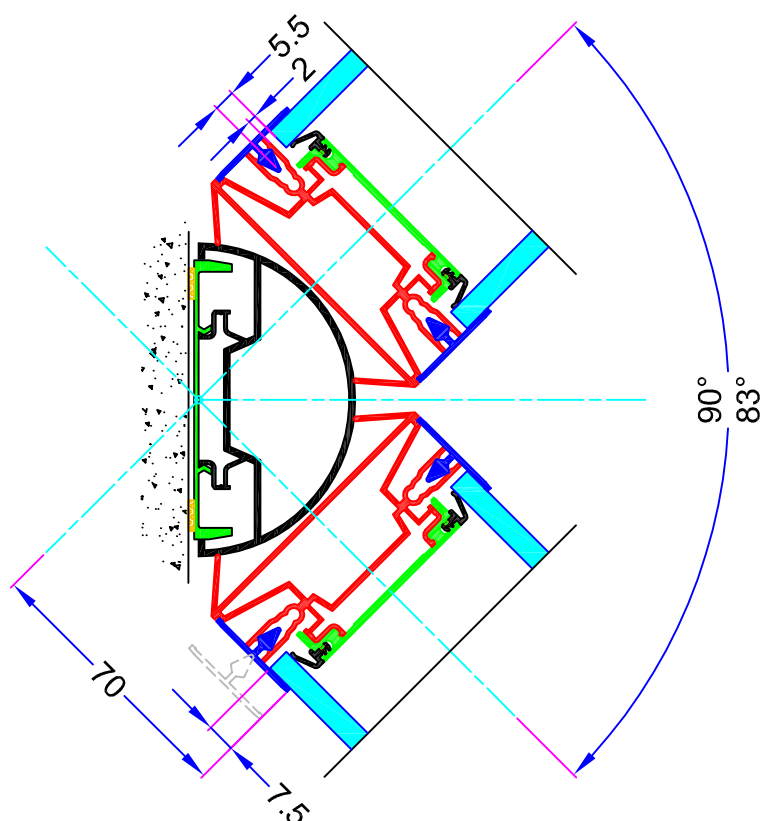
## DEPARTS EN ANGLE OUVERT

### WALL START IN OPEN ANGLE



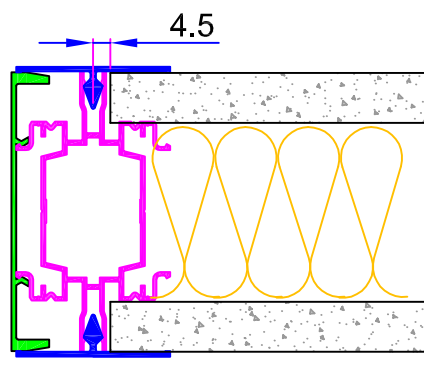
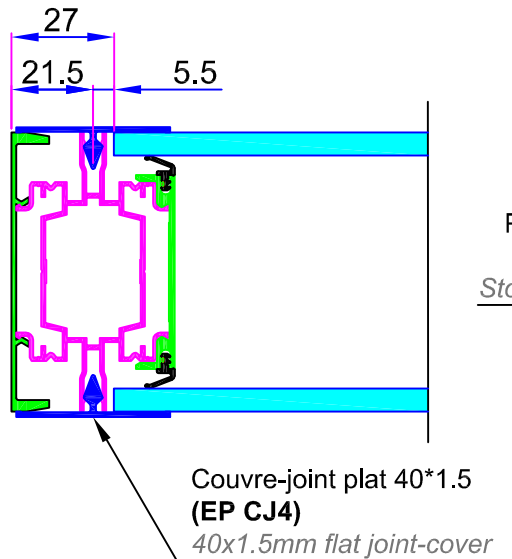
## DOUBLE DÉPART EN ANGLE OUVERT

### WALL START IN DOUBLE OPEN ANGLE

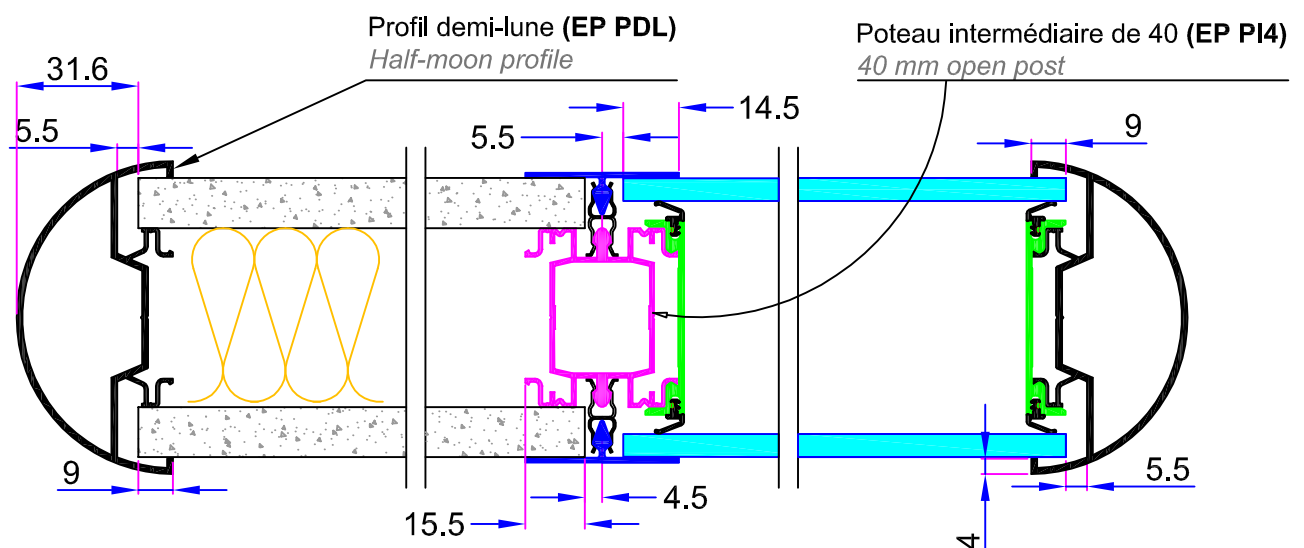
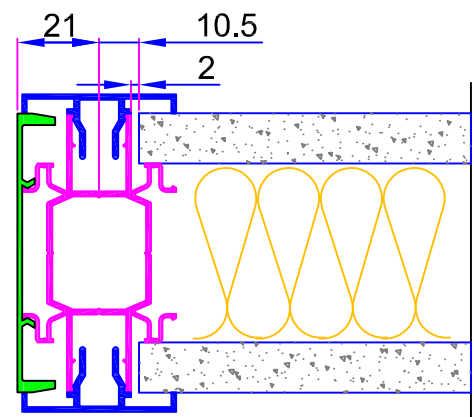
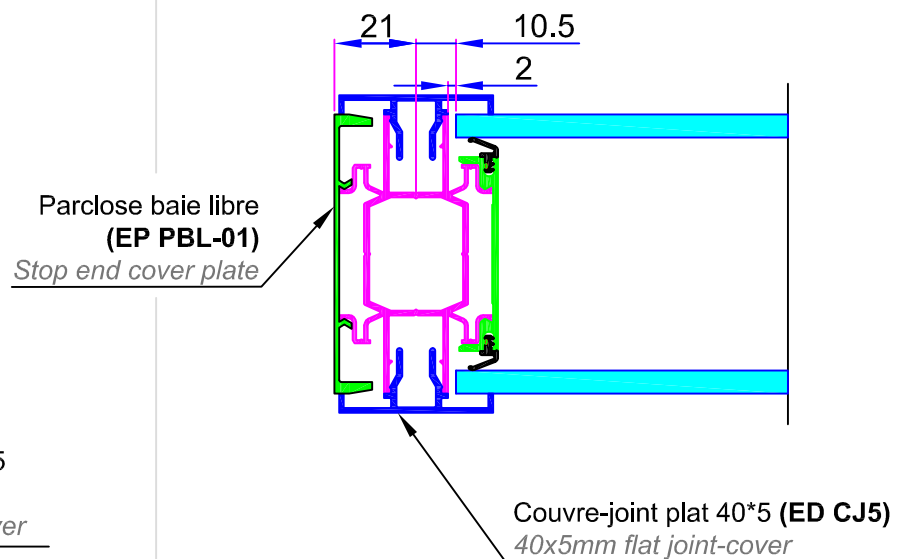


# TERMINAISONS BAIE LIBRE STOP END

POUR LISSE DE 40x1.5mm  
*WITH 40x1.5mm RUNNER*



POUR LISSE CIMAISE DE 40  
*40 mm ROD SUSPENSION RUNNER*



# ANGLES OUVERTS ET INTERSECTIONS

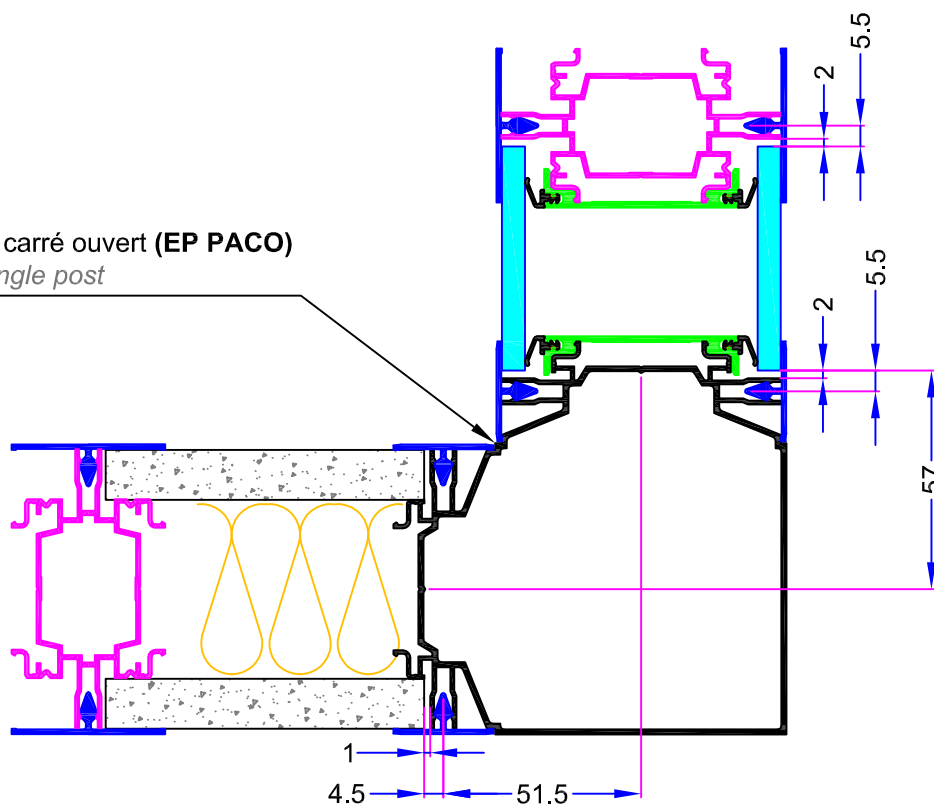
## OPEN ANGLES AND INTERSECTIONS

### ANGLE DROIT CARRE OUVERT

#### OPEN SQUARE RIGHT ANGLE

#### Poteau d'angle droit carré ouvert (EP PACO)

##### Open square right angle post

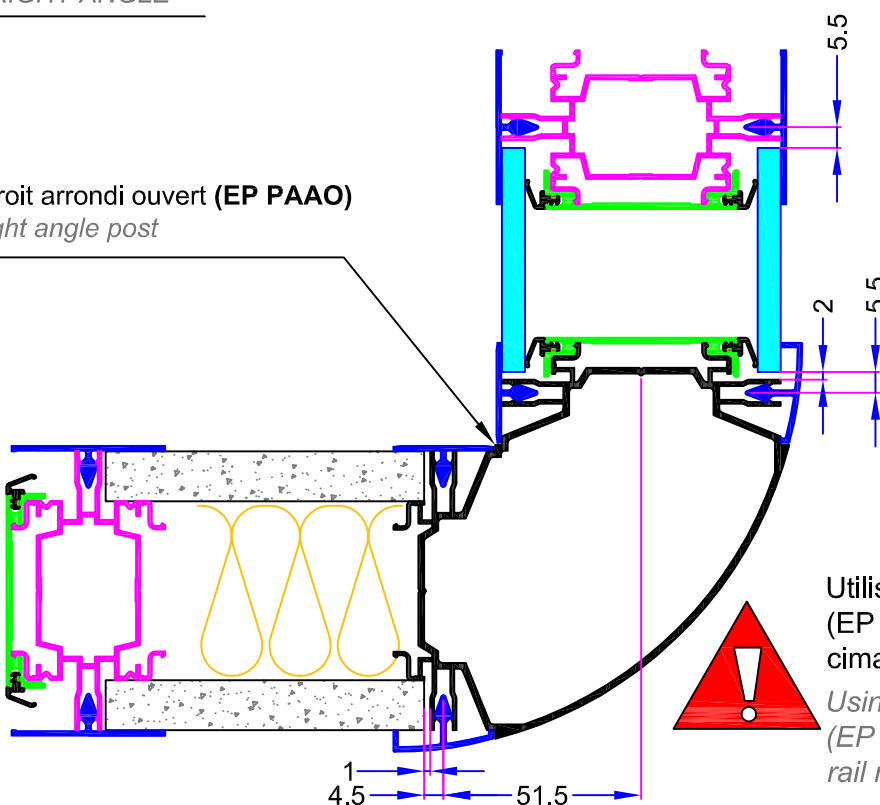


### ANGLE DROIT ARRONDI OUVERT

#### OPEN ROUNDED RIGHT ANGLE

#### Poteau d'angle droit arrondi ouvert (EP PAAO)

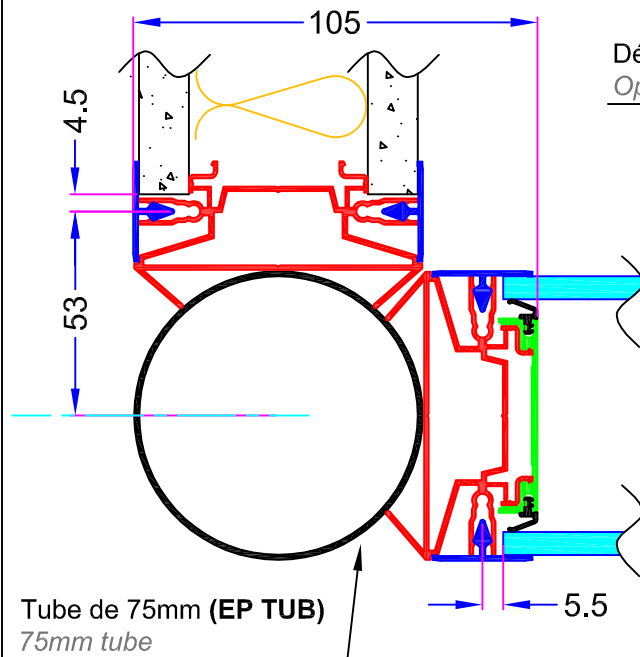
##### Open rounded right angle post



Utiliser le couvre-joint aileron (EP AIL) avec la lisse cimaise de 40 (EP LC4)

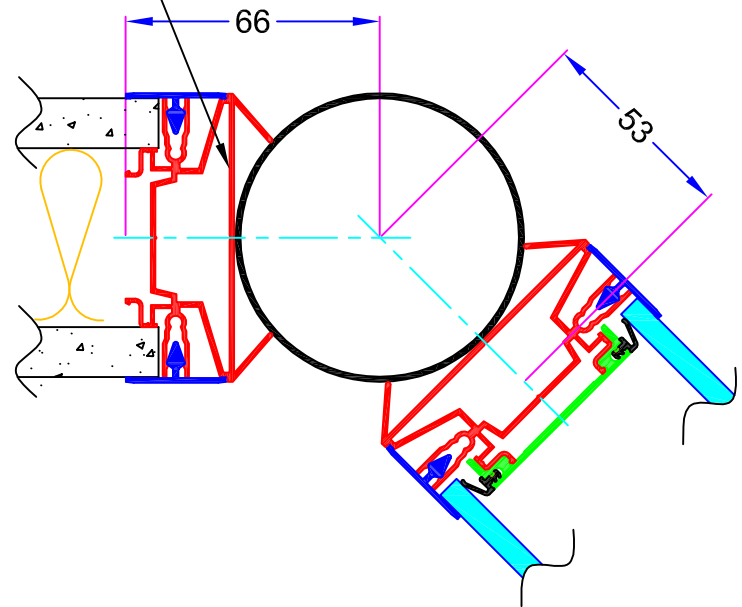
Using a aeron joint-cover (EP AIL) with 40mm suspension rail runner (EP LC4)

ANGLE DROIT OUVERT  
*OPEN RIGHT ANGLE*

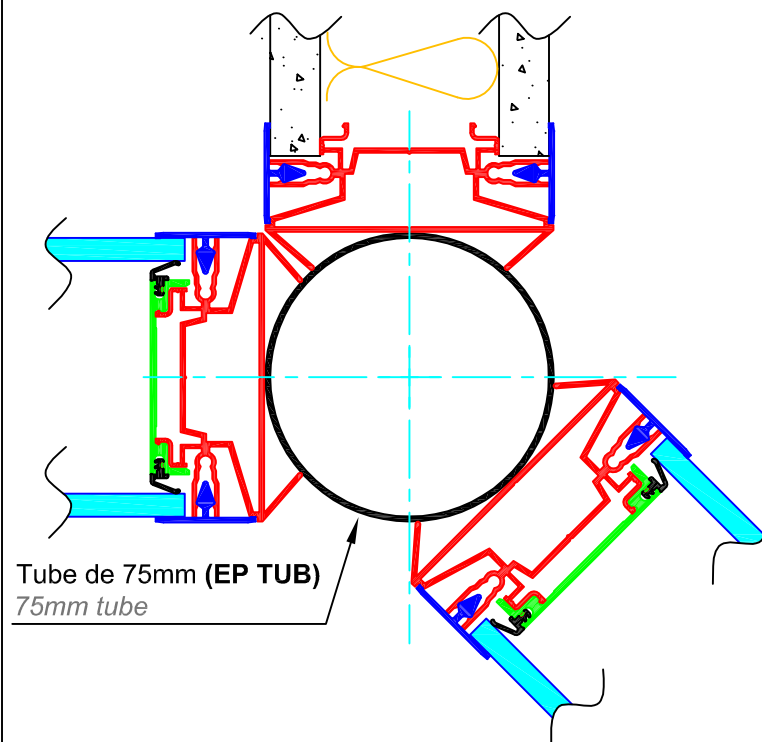


ANGLE VARIABLE OUVERT 2 DIRECTIONS  
*2 DIRECTIONS OPEN VARIABLE ANGLE*

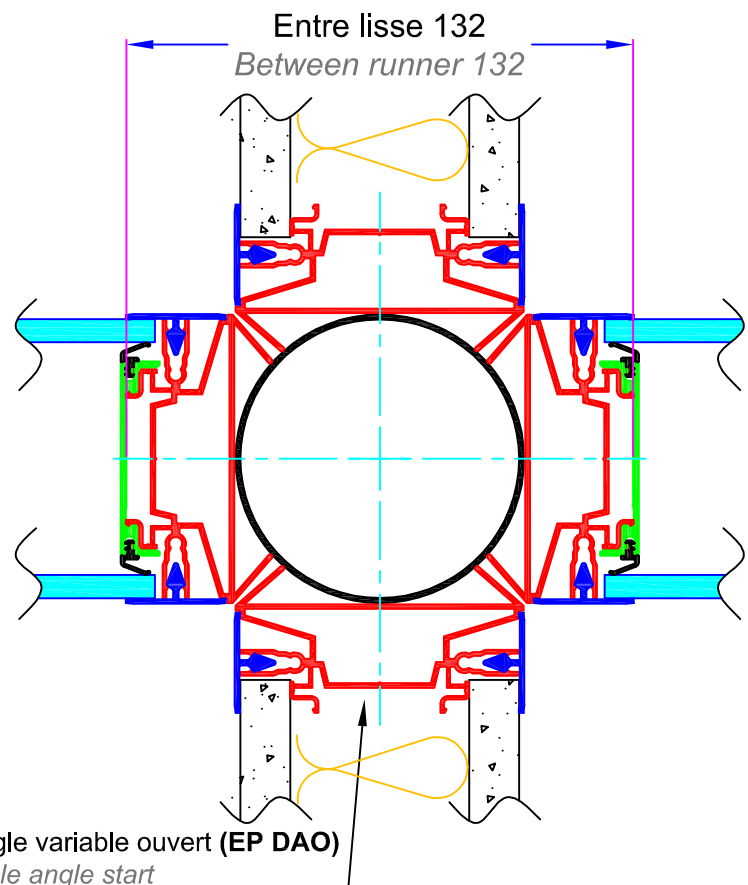
Départ d'angle variable ouvert (EP DAO)  
*Open variable angle start*



ANGLE VARIABLE OUVERT 3 DIRECTIONS  
*3 DIRECTIONS OPEN VARIABLE ANGLE*

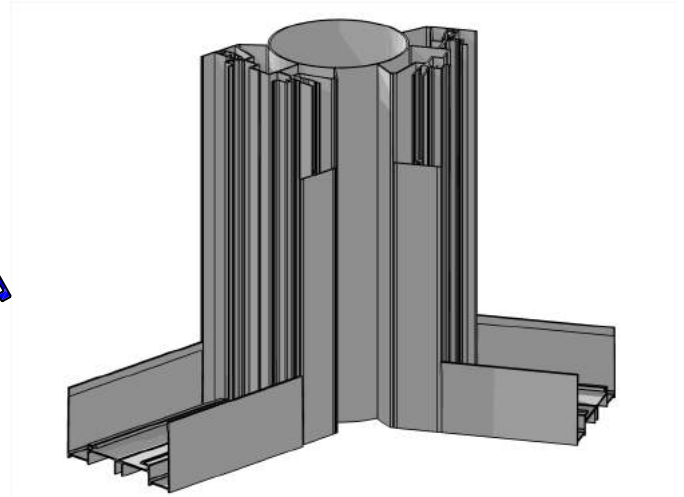
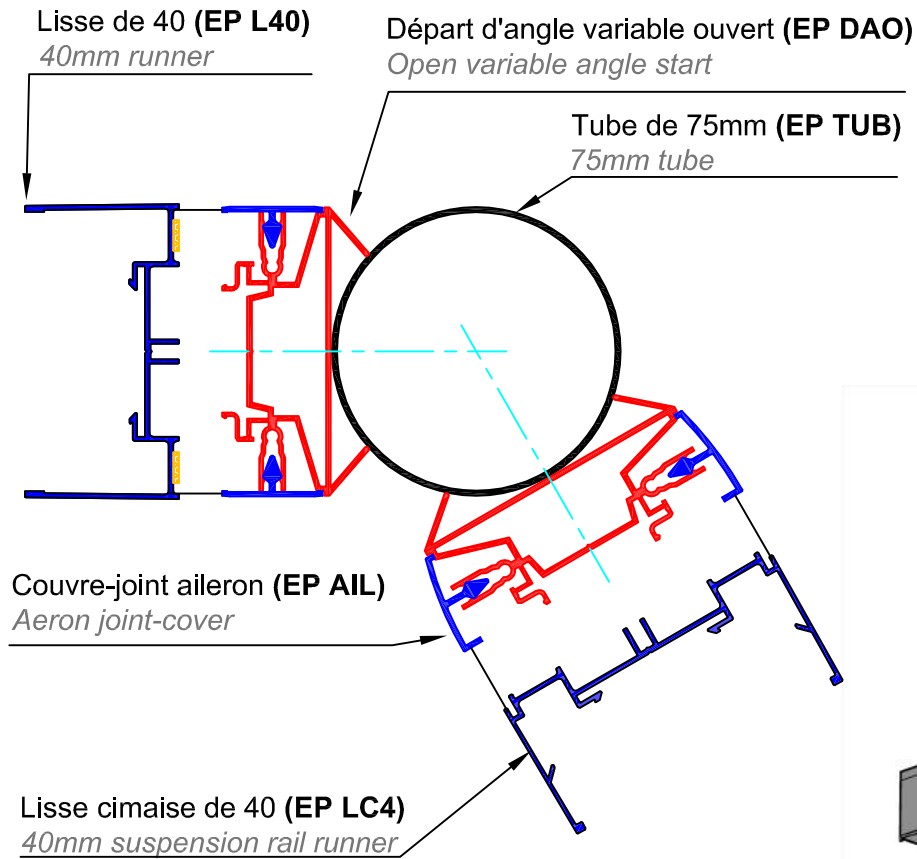


ANGLE OUVERT 4 DIRECTIONS  
*4 DIRECTIONS OPEN ANGLE*



## PARTITION 40

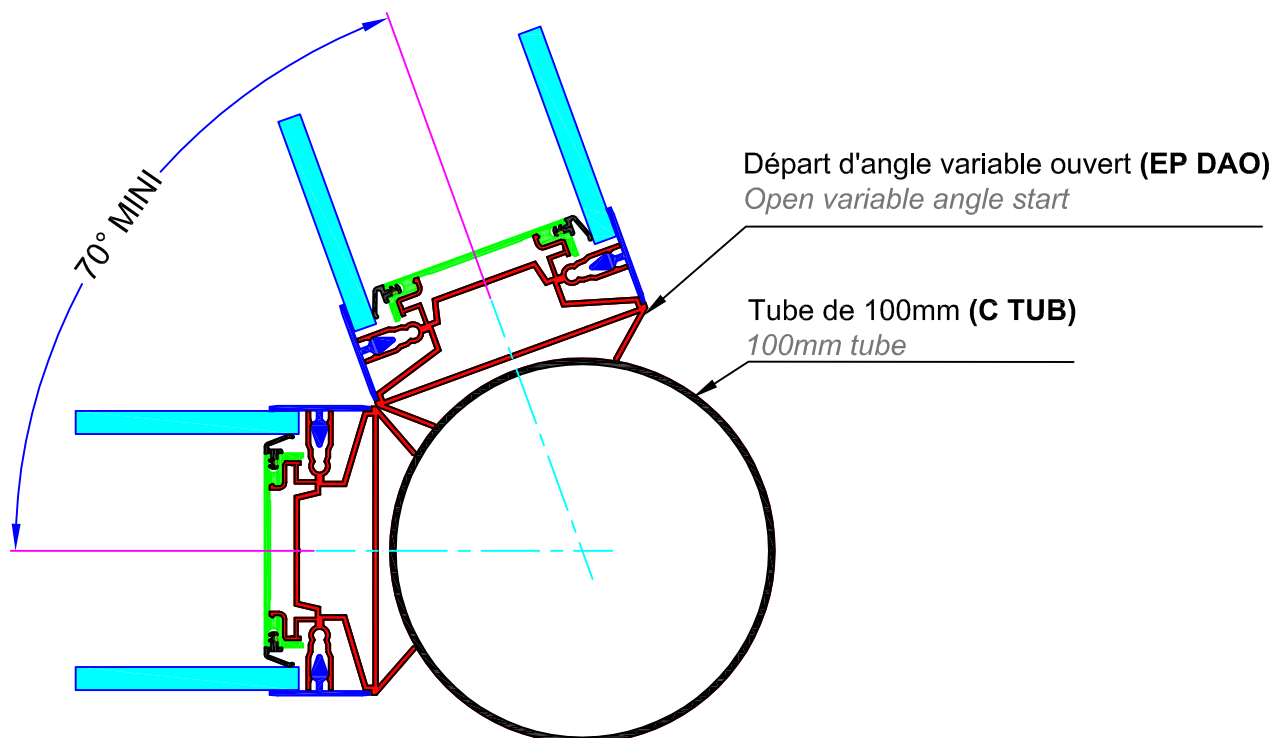
LIAISON POTEAU D'ANGLE OUVERT / LISSE  
OPEN ANGLE POST / RUNNER JUNCTION



**MONTAGE :** La lisse doit s'arrêter en butée sur le départ d'angle variable ouvert.

**ASSEMBLY :** The runner should stop against the open variable angle start.

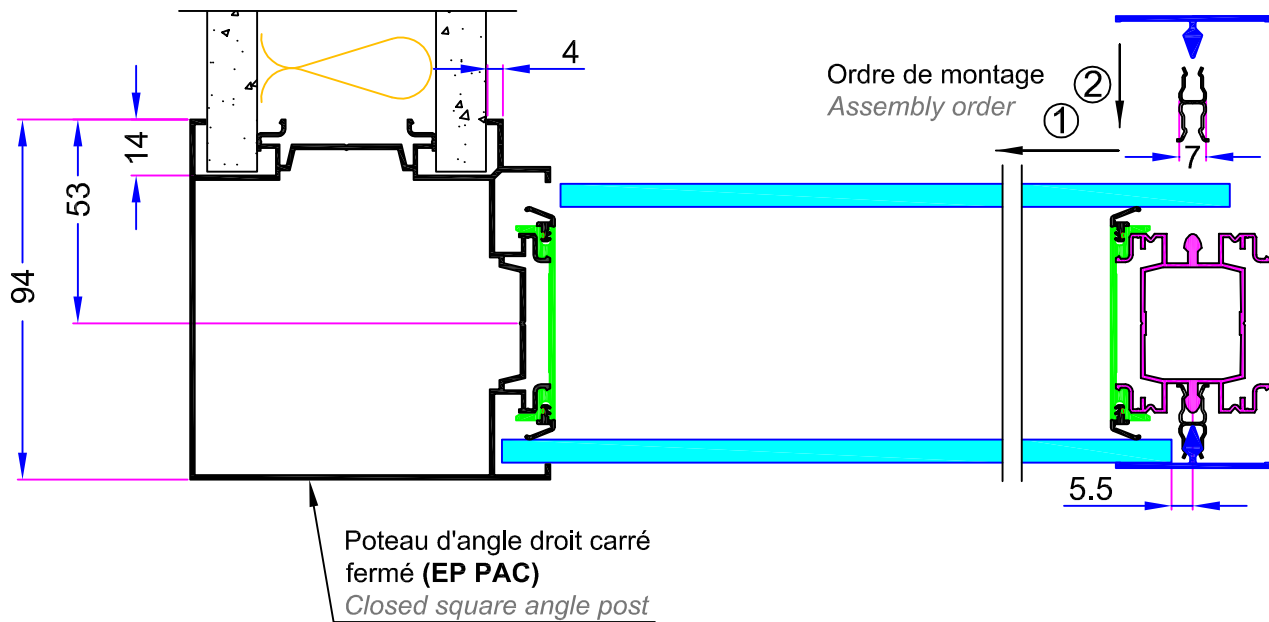
ANGLE INFÉRIEUR A 90°  
90° LOWER ANGLE





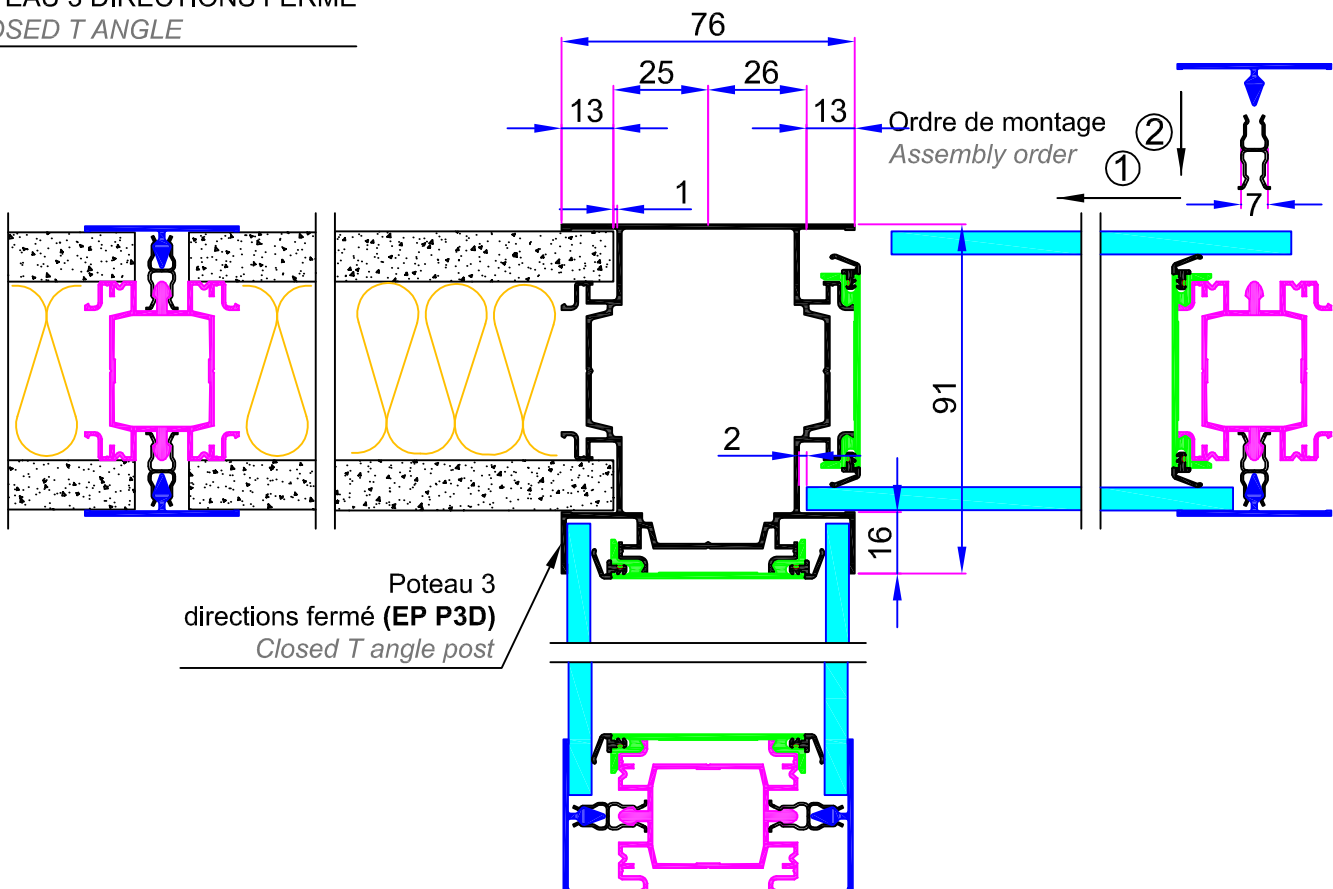
### ANGLE DROIT CARRE FERME

#### CLOSED SQUARE RIGHT ANGLE



### POTEAU 3 DIRECTIONS FERME

#### CLOSED T ANGLE



ANGLE VARIABLE 2 DIRECTIONS  
2 DIRECTIONS VARIABLE ANGLES

