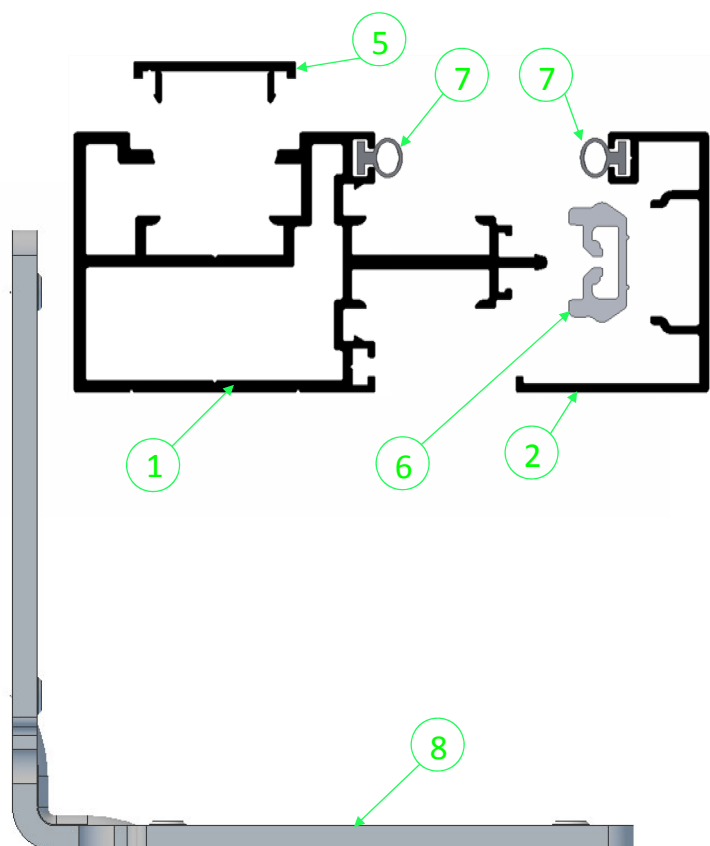
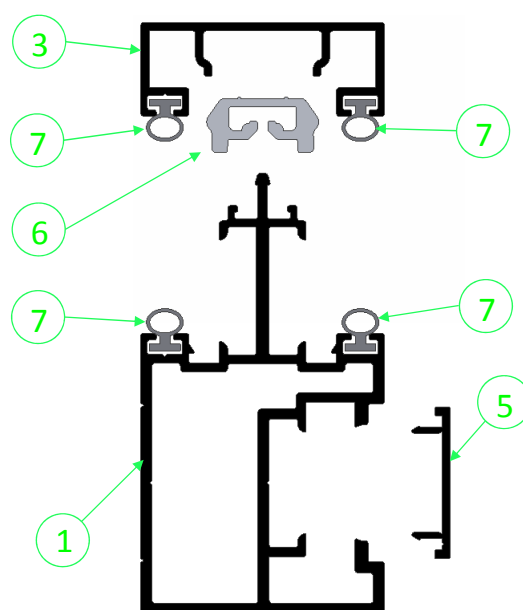


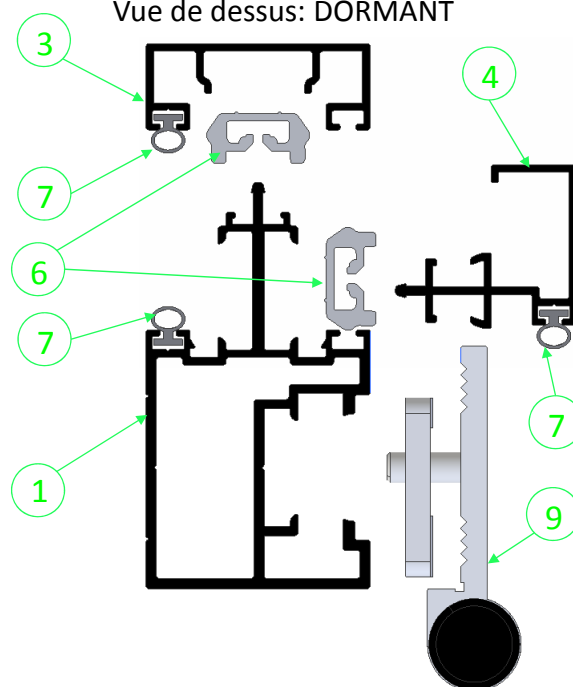
Vue de dessus: FINITION




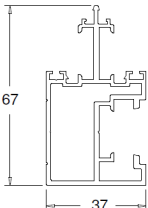

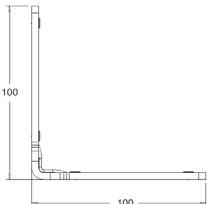
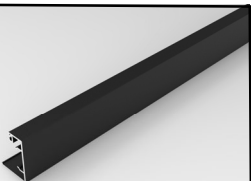
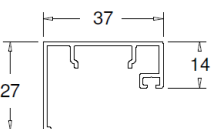

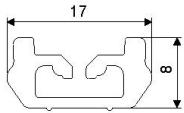
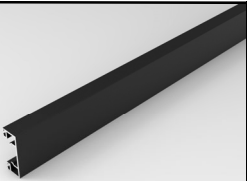
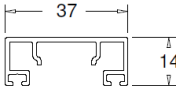
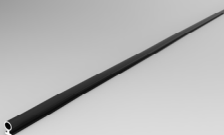
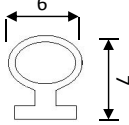
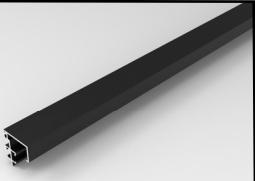
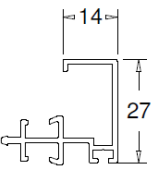
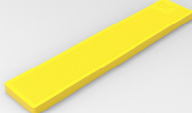
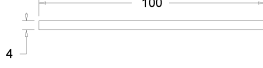
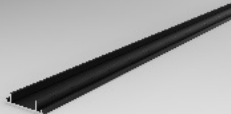
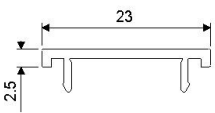
Vue de dessus: TRAVERSE



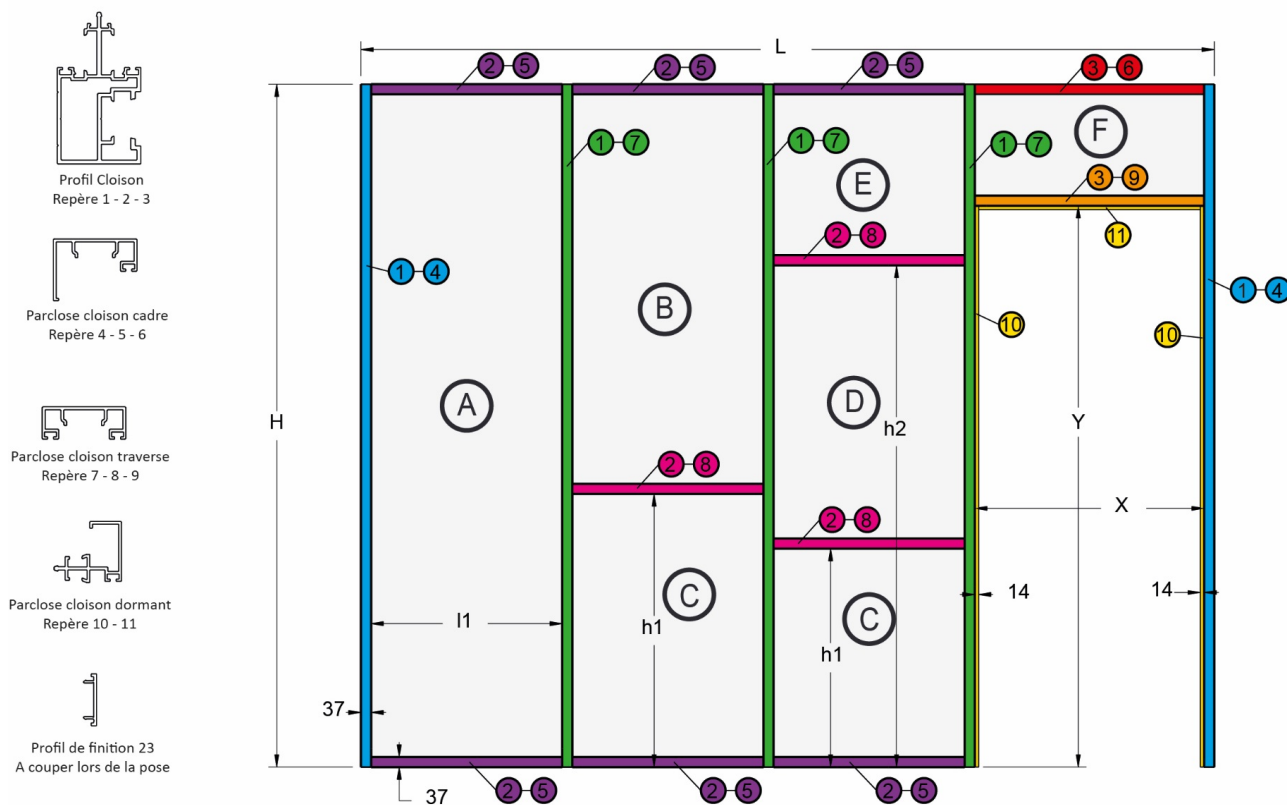
Vue de dessus: DORMANT



N°	REF	Désignation
1	PCLOISU	PROFIL CLOISON
2	PCLOISCAD	PARCLOSE FINITION CLOISON
3	PCLOISTRA	PARCLOSE TRAVERSE CLOISON
4	PCLOISDOR	PARCLOSE DORMANT CLOISON
5	PF23	PROFIL DE FINITION 23
6	CLIPV30	CLIP PARCLOSE
7	JB47	JOINT BULLE
8	EQU100	EQUERRE 100x100
9	PAUM	PAUMELLE COMPLETE

PROFIL CLOISON		EQUERRE CLOISON 100X100	
			
PARCLOSE FINITION CLOISON		CLIP	
			
PARCLOSE TRAVERSE CLOISON		JOINT BULLE	
			
PARCLOSE DORMANT CLOISON		CALE 4MM (JAUNE)	
			
PLAT DE FINITION 23			
			

FICHE DE DEBITS - CLOISON



Si $X = l1$ (répartitions égales)

$$l1 = L - (\text{nombre de barres cloison vertical} \times 37) - 1$$

Si $X \neq l1$

$$l1 = L - X - ((\text{nombre de barres cloison vertical} \times 37) - 2)$$

X (largeur de passage) = Largeur porte + 10 mm*

Y (hauteur de passage) = Hauteur porte + 15 mm*

* jeu de fonctionnement

N° repère	Débits aluminium	Formule	Résultats	Quantité
1	Barre PROFIL CLOISON (verticale)	=H		
2	Barre PROFIL CLOISON (horizontale)	=l1		
3	Barre PROFIL CLOISON (horizontale passage porte)	=X		
4	Barre PARCLOSE CLOISON CADRE (verticale)	=H		
5	Barre PARCLOSE CLOISON CADRE (horizontale)	=l1		
6	Barre PARCLOSE CLOISON CADRE (horizontale passage porte)	=X		
7	Barre PARCLOSE CLOISON TRAVERSE (verticale)	=H		
8	Barre PARCLOSE CLOISON TRAVERSE (horizontale)	=l1		
9	Barre PARCLOSE CLOISON TRAVERSE (horizontale passage porte)	=X		
10	Barre PARCLOSE CLOISON DORMANT (verticale)	=Y		
11	Barre PARCLOSE CLOISON DORMANT (horizontale)	=X-28mm		

Les barres PROFIL DE FINITION 23 sont à couper lors de la pose

Type de remplissage	Débits remplissages	Formule	Résultats	Quantité
A	hauteur	=(H - 74mm) + 16mm		
A	Largeur	=(l1) + 20mm		
B	hauteur	=(H-h1-74mm) + 16mm		
B	Largeur	=(l1) + 20mm		
C	hauteur	=(h1-37mm) + 16mm		
C	Largeur	=(l1) + 20mm		
D	hauteur	=(h2-h1-37mm) + 16mm		
D	Largeur	=(l1) + 20mm		
E	hauteur	=(H-h2-74mm) + 16mm		
E	Largeur	=(l1) + 20mm		
F	hauteur	=(H-Y-74mm) + 16mm		
F	Largeur	=(X) + 20mm		