



 **SKYBAIE**®
(IN)VISIBLEMENT DIFFÉRENT
by  **SKYDÔME**®

DOCUMENTATION **TECHNIQUE**

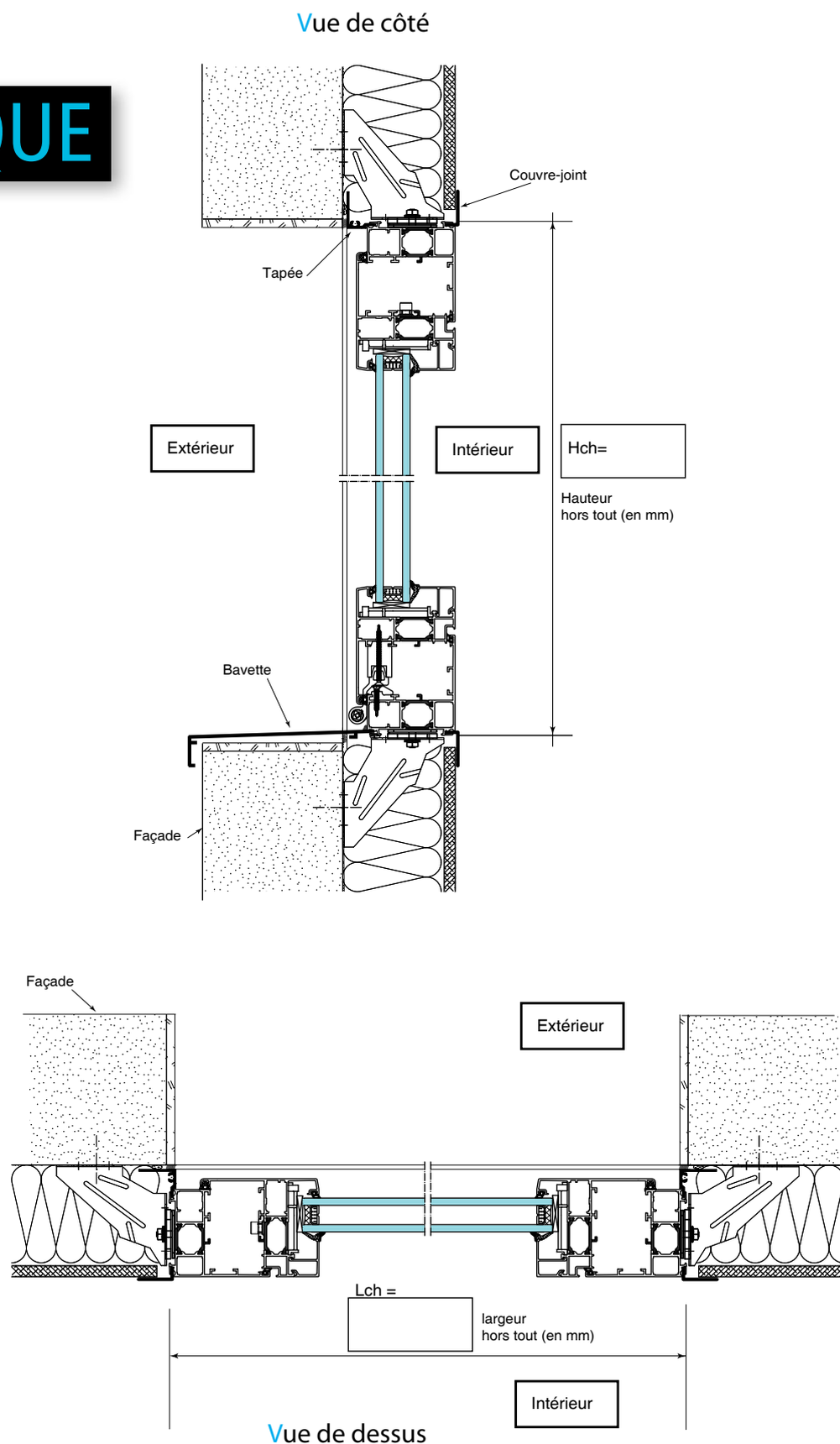
Avril **2016**

SKYBAIE®

GUIDE DE POSE

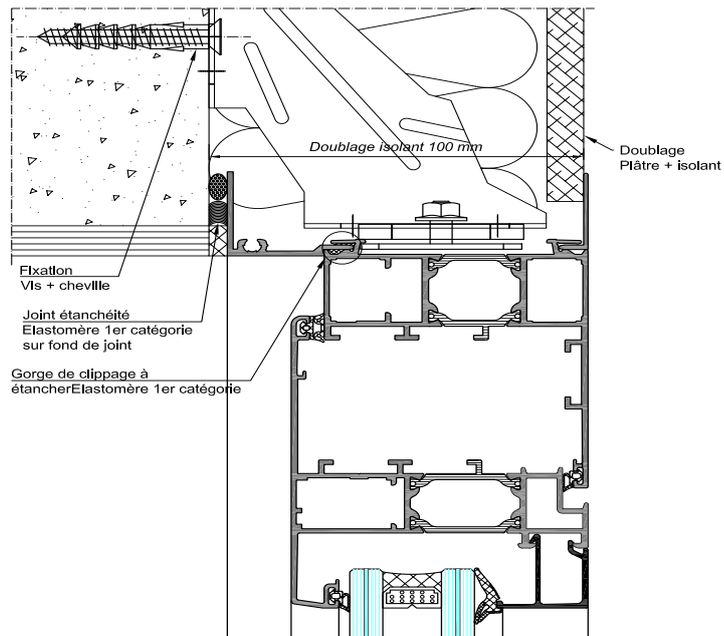
POSE EN APPLIQUE

(vue en coupe)

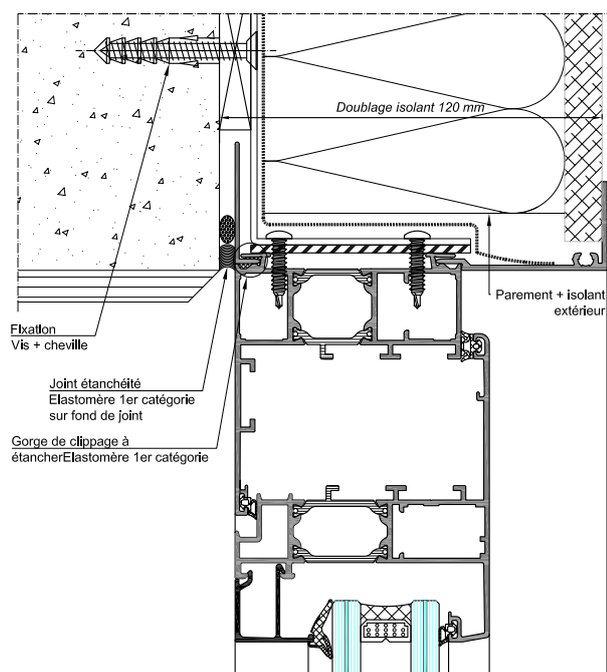




Détail Pose en applique intérieure



Détail Pose en applique extérieure



TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

GUIDE DE POSE

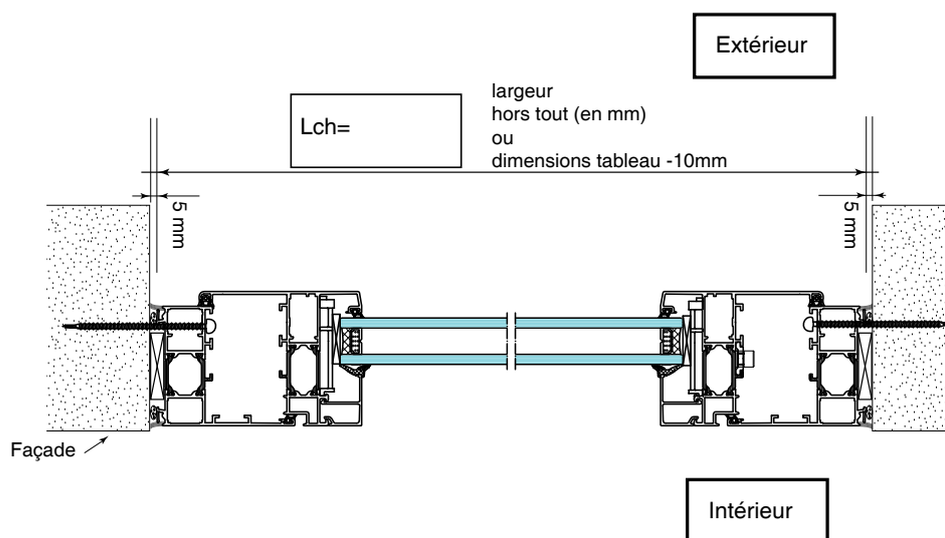
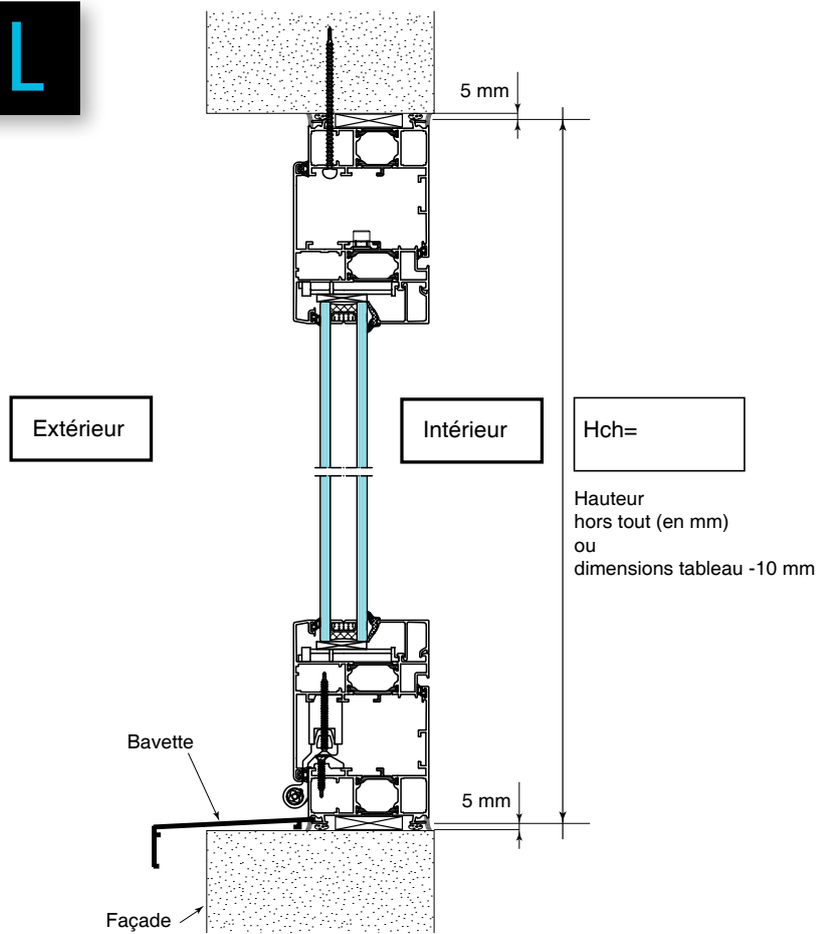
RAPPEL DE LA RÉGLEMENTATION

SKYBAIE®

GUIDE DE POSE

POSE EN TUNNEL

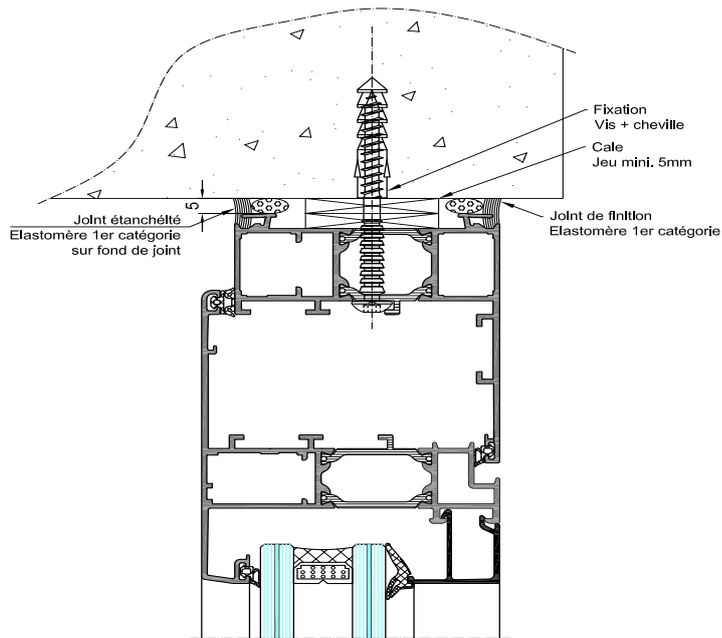
Vue de côté



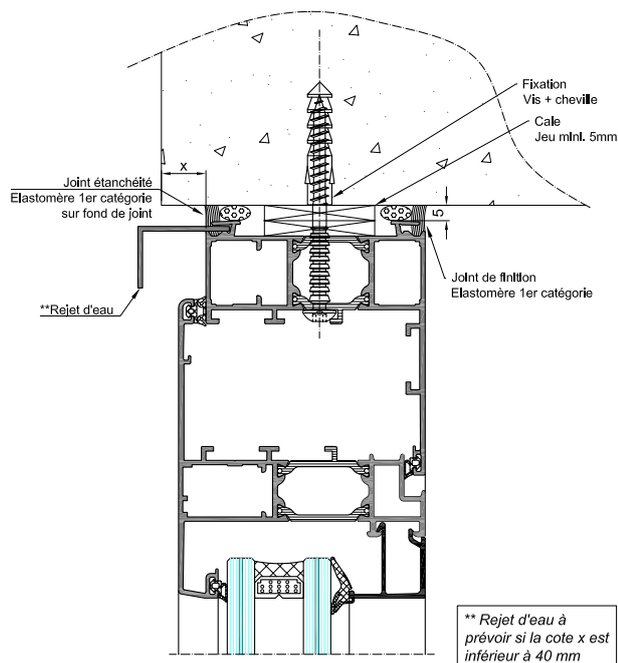
Vue de dessus



Détail Pose en tunnel intérieur



Détail Pose en tunnel extérieur



TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

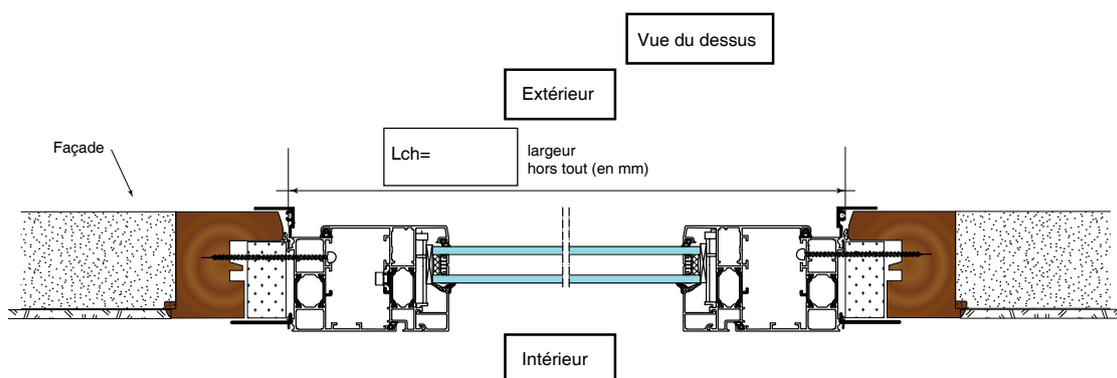
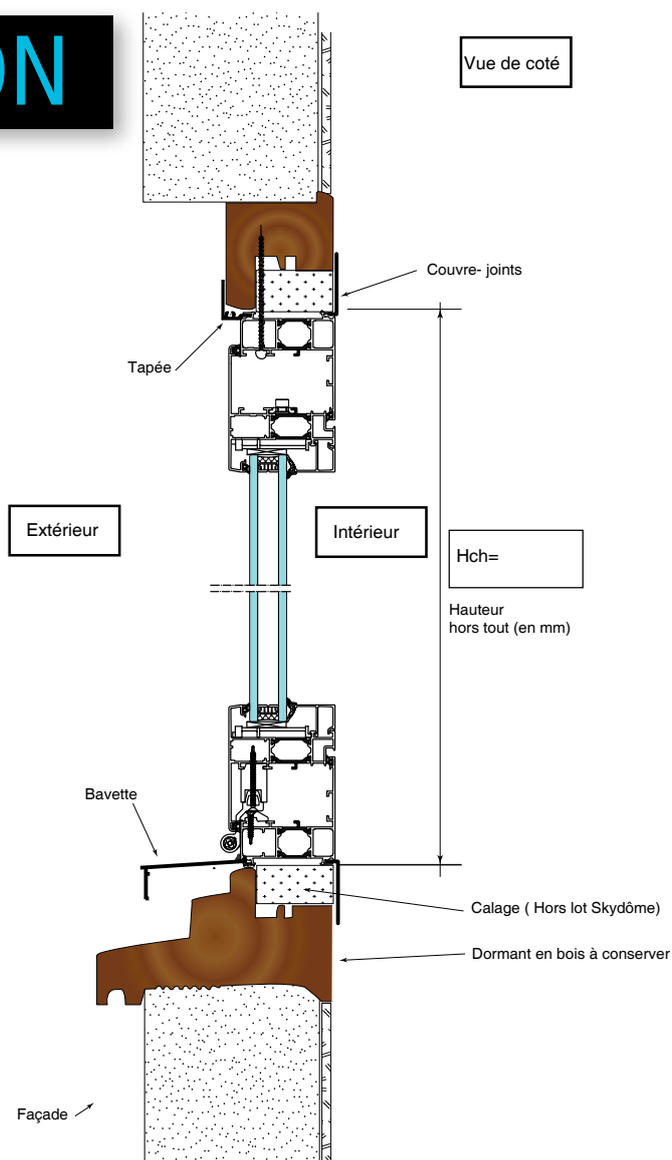
GUIDE DE POSE

RAPPEL DE LA RÉGLEMENTATION

SKYBAIE®

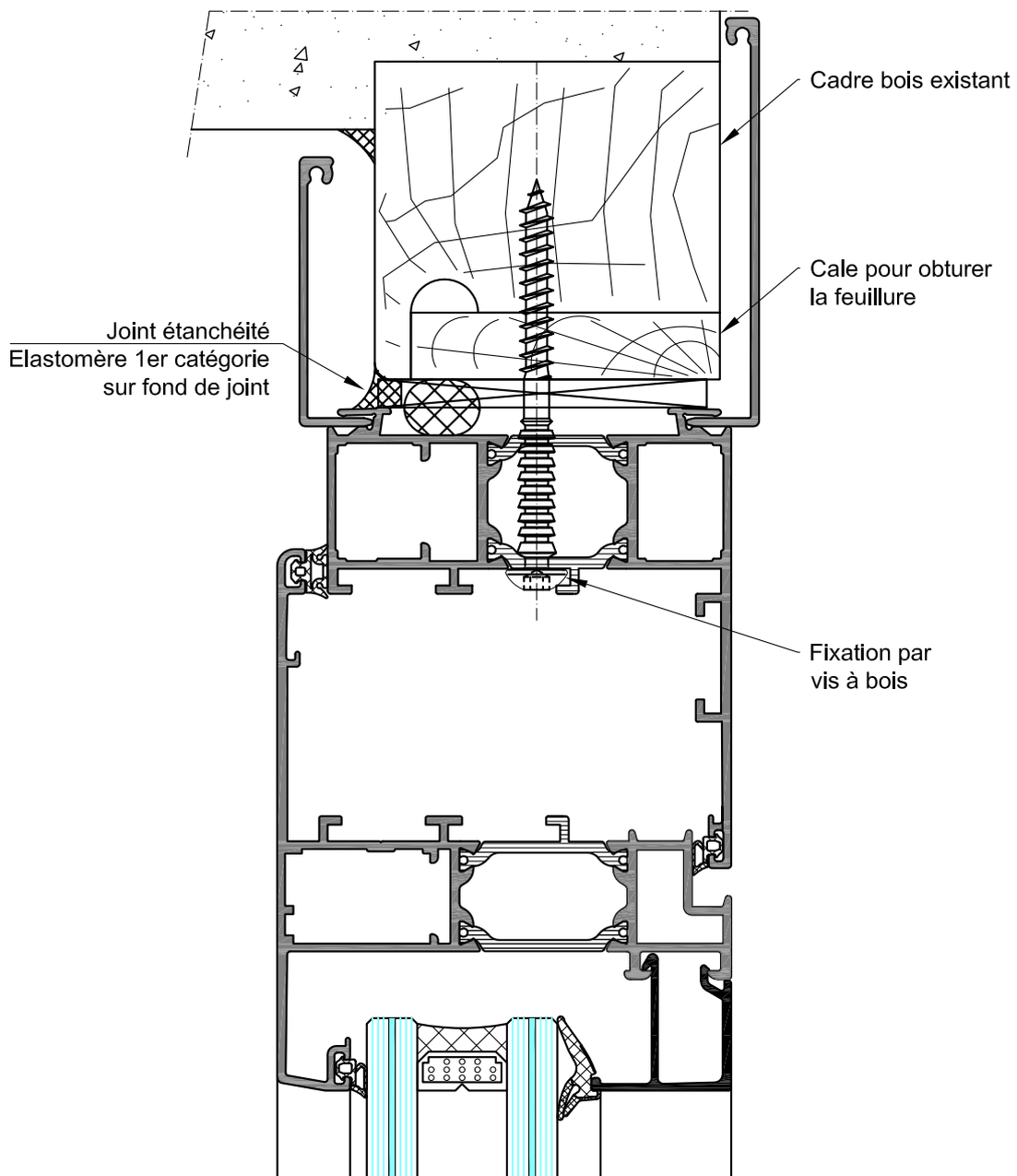
GUIDE DE POSE

POSE EN RÉNOVATION





Détail Pose en rénovation



TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

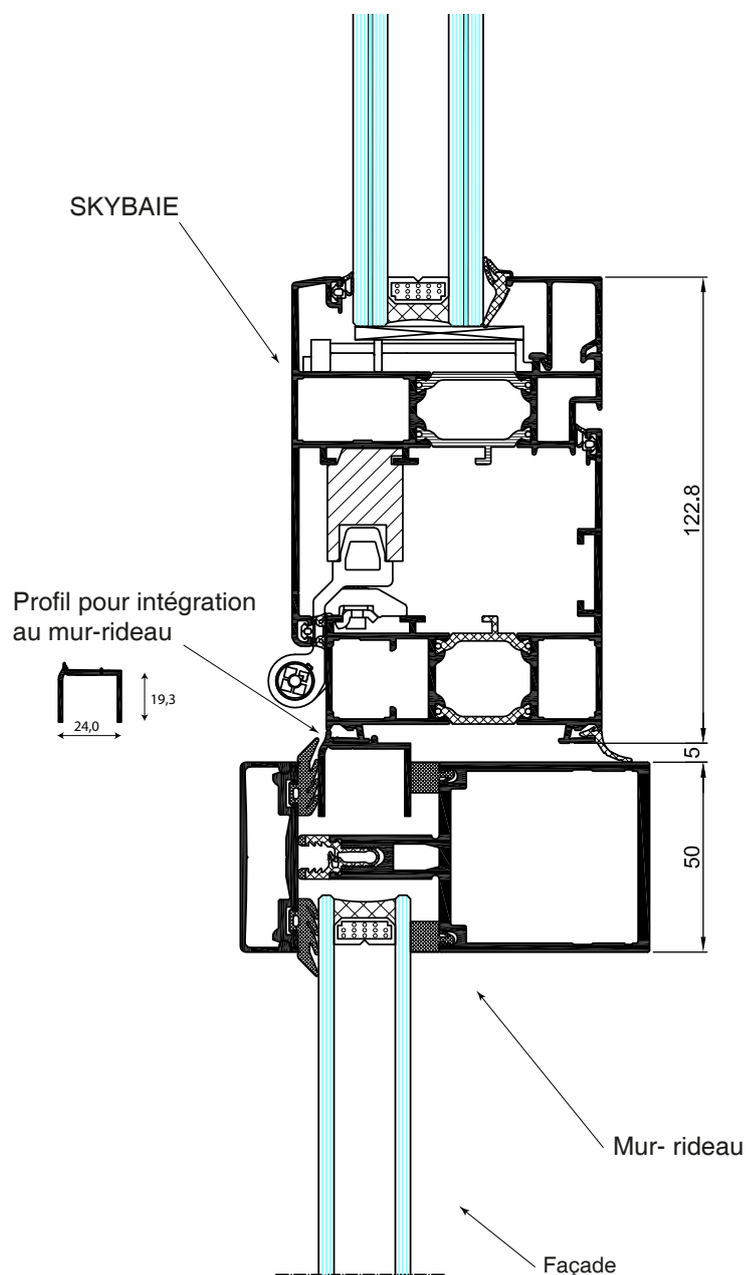
GUIDE DE POSE

RAPPEL DE LA RÉGLEMENTATION

SKYBAIE®

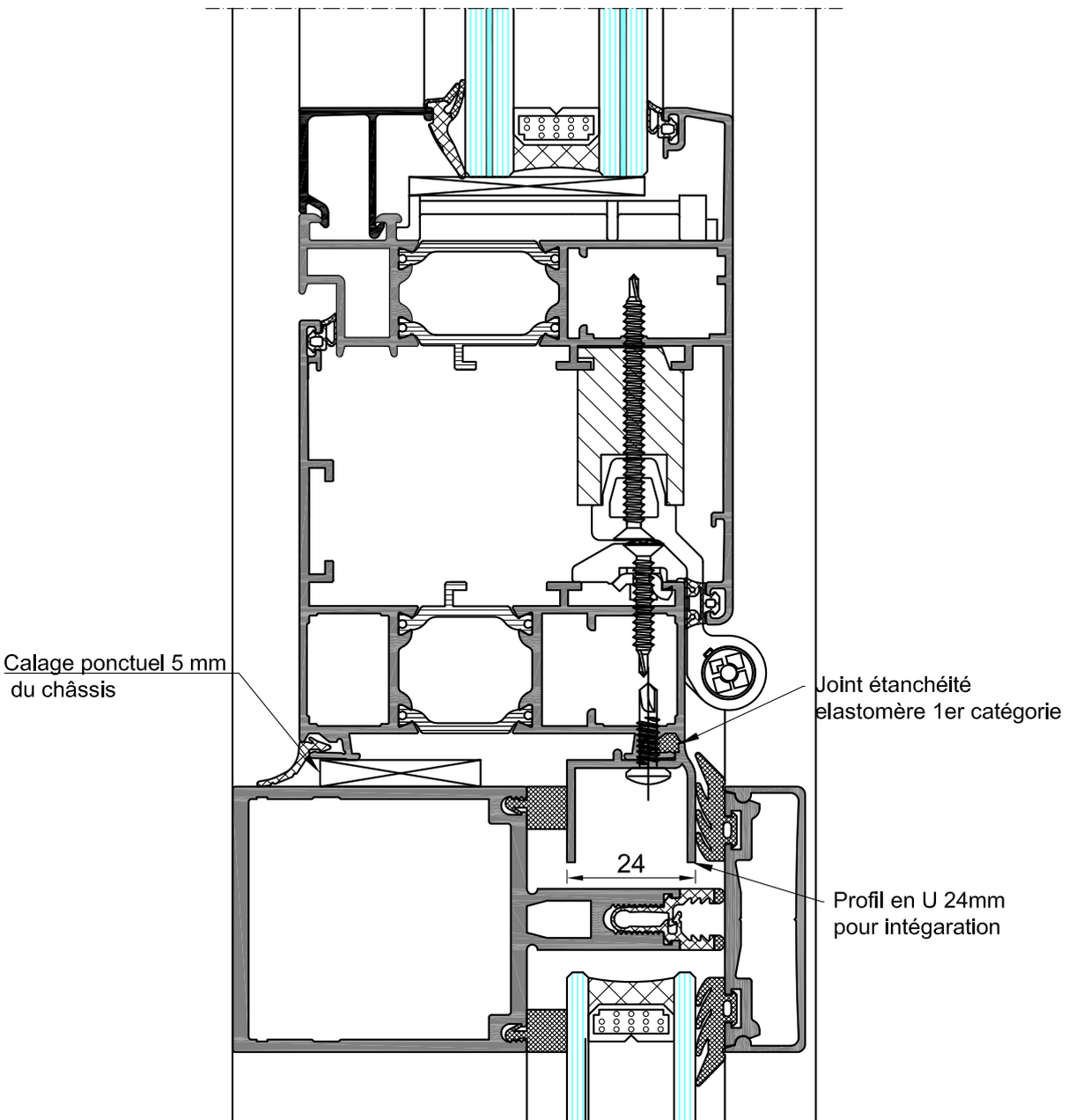
GUIDE DE POSE

POSE EN MUR RIDEAU





Détail Pose dans un mur rideau



TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

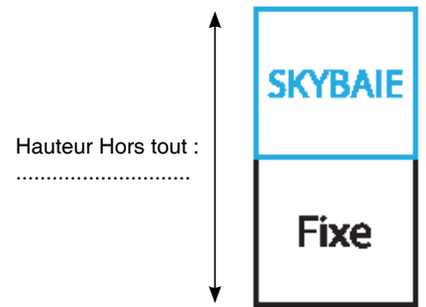
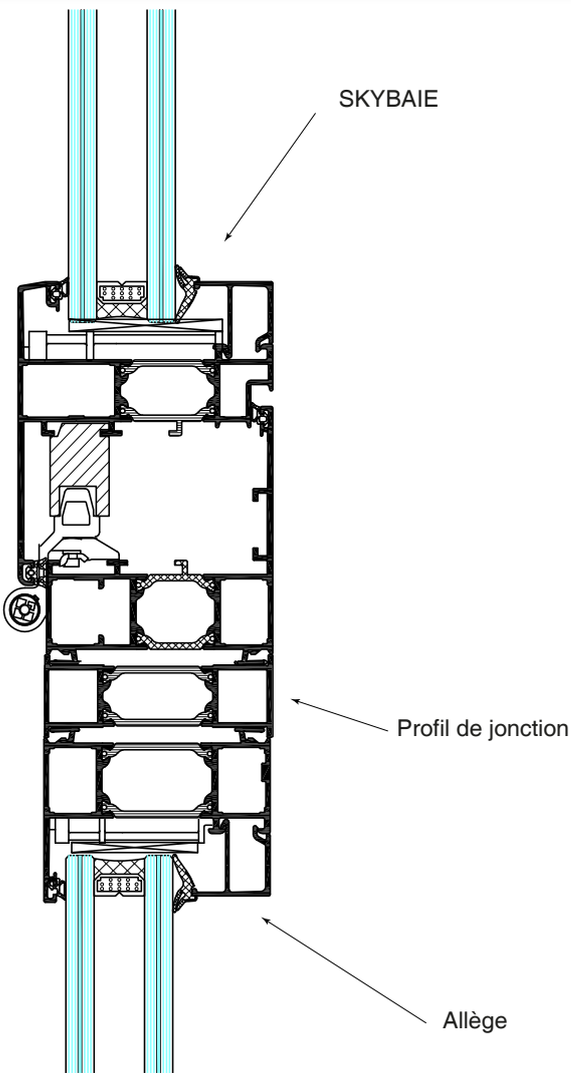
GUIDE DE POSE

RAPPEL DE LA RÉGLEMENTATION

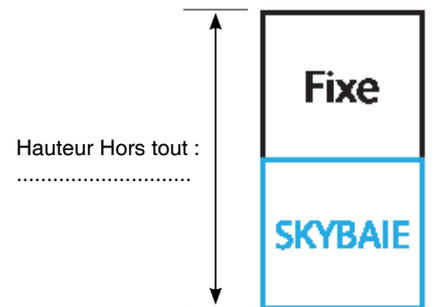
SKYBAIE®

GUIDE DE POSE

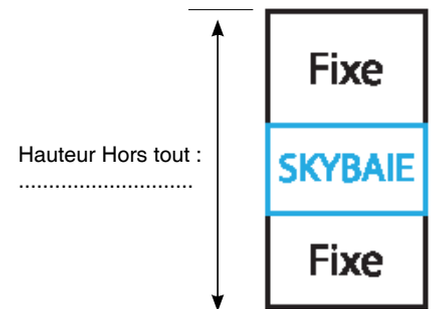
POSE SUR UNE ALLÈGE OU IMPOSTE



Avec Allège

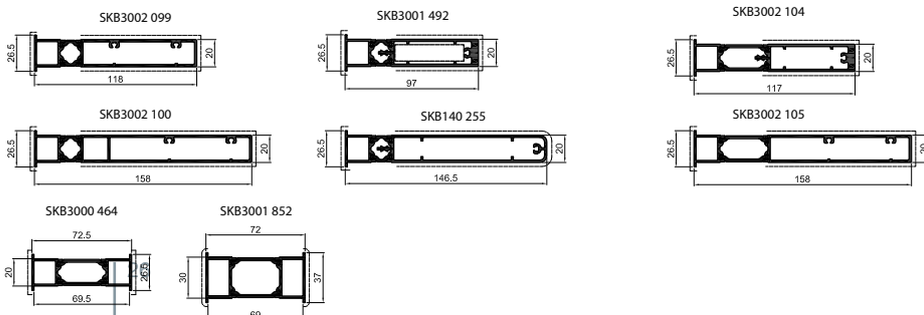


Avec Imposte



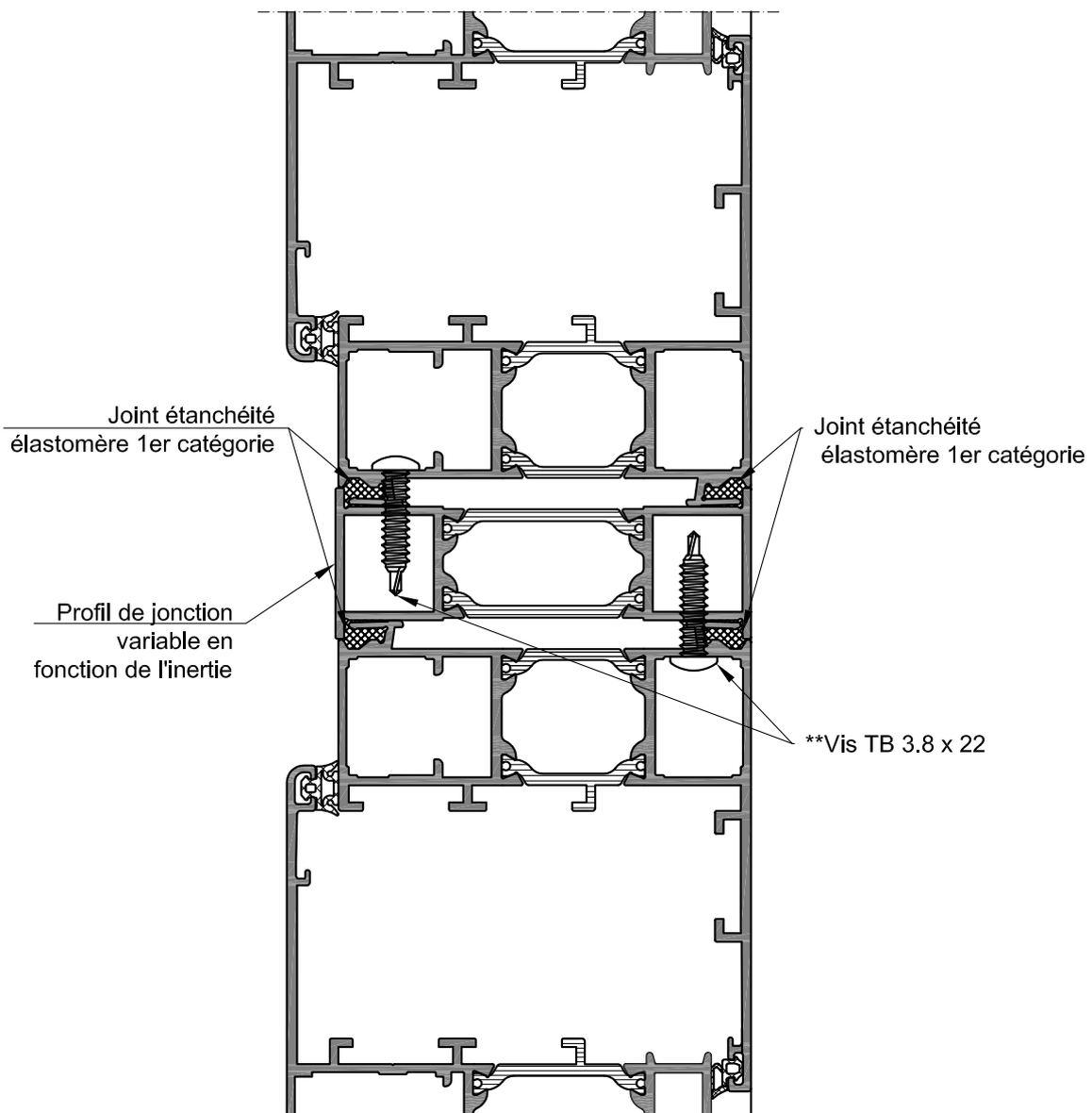
Avec
Imposte et Allège

Jonction profil





Détail liaison avec profil



** Une vis à chaque extrémité puis tout les 300 mm

TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

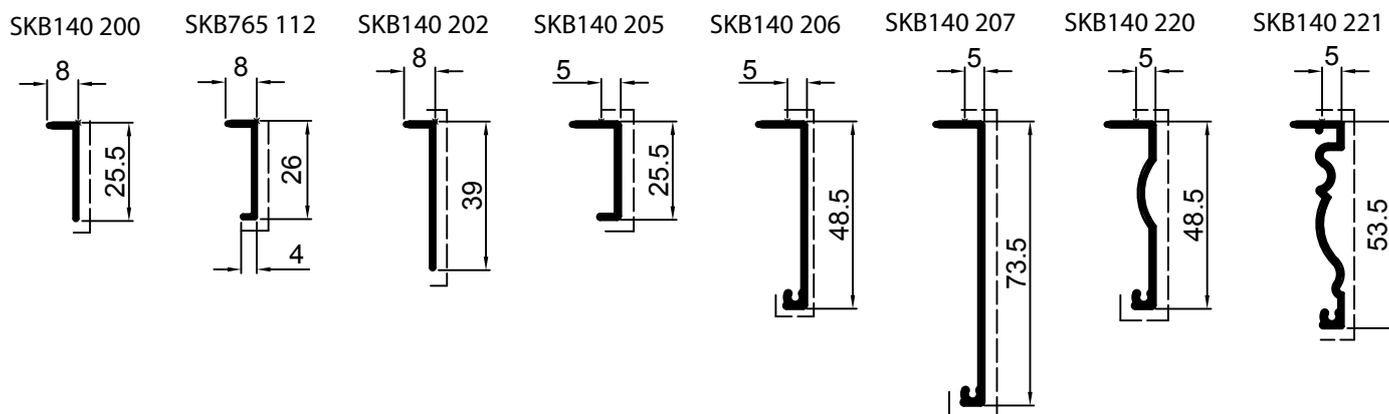
GUIDE DE POSE

RAPPEL DE LA RÉGLEMENTATION

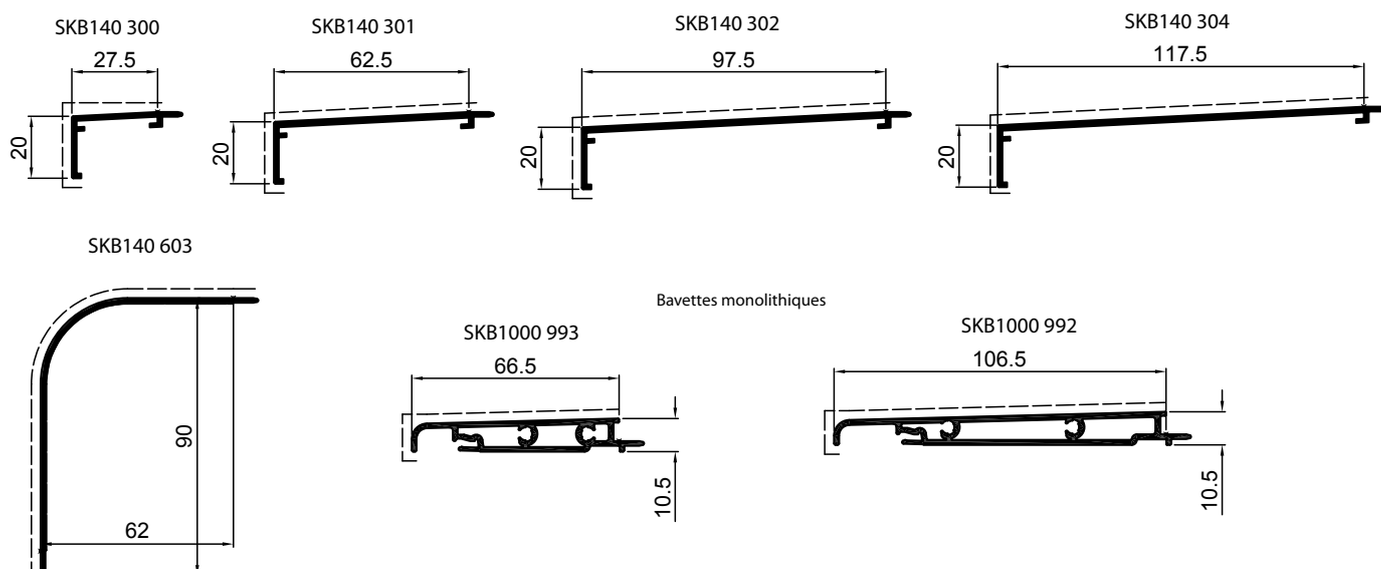
SKYBAIE®

GUIDE DE POSE

COUVRE-JOINTS



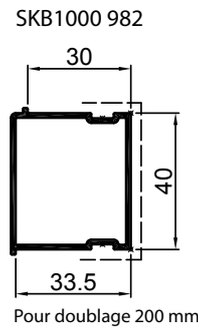
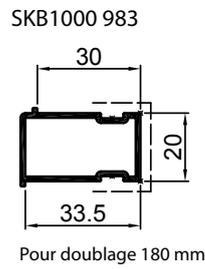
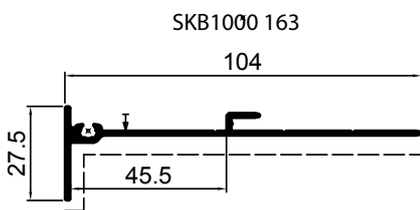
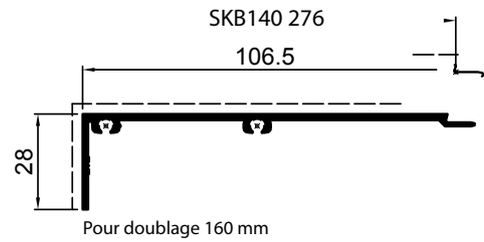
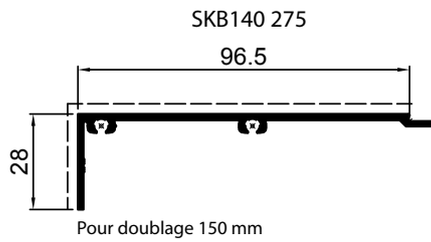
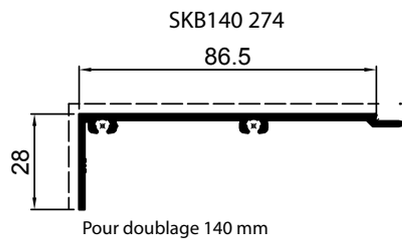
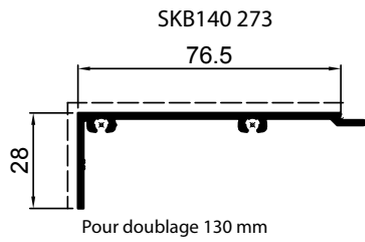
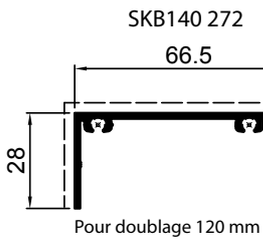
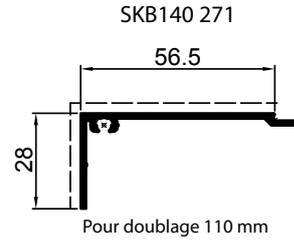
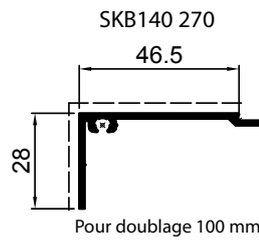
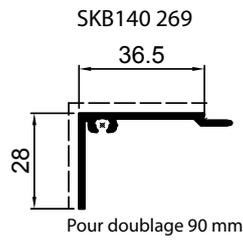
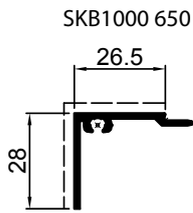
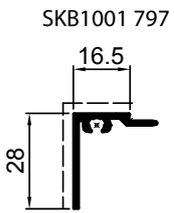
BAVETTES



Bavette d'habillage pour pose en rénovation



TAPÉES



TYPE D'OUVERTURE

CARACTÉRISTIQUES TECHNIQUES

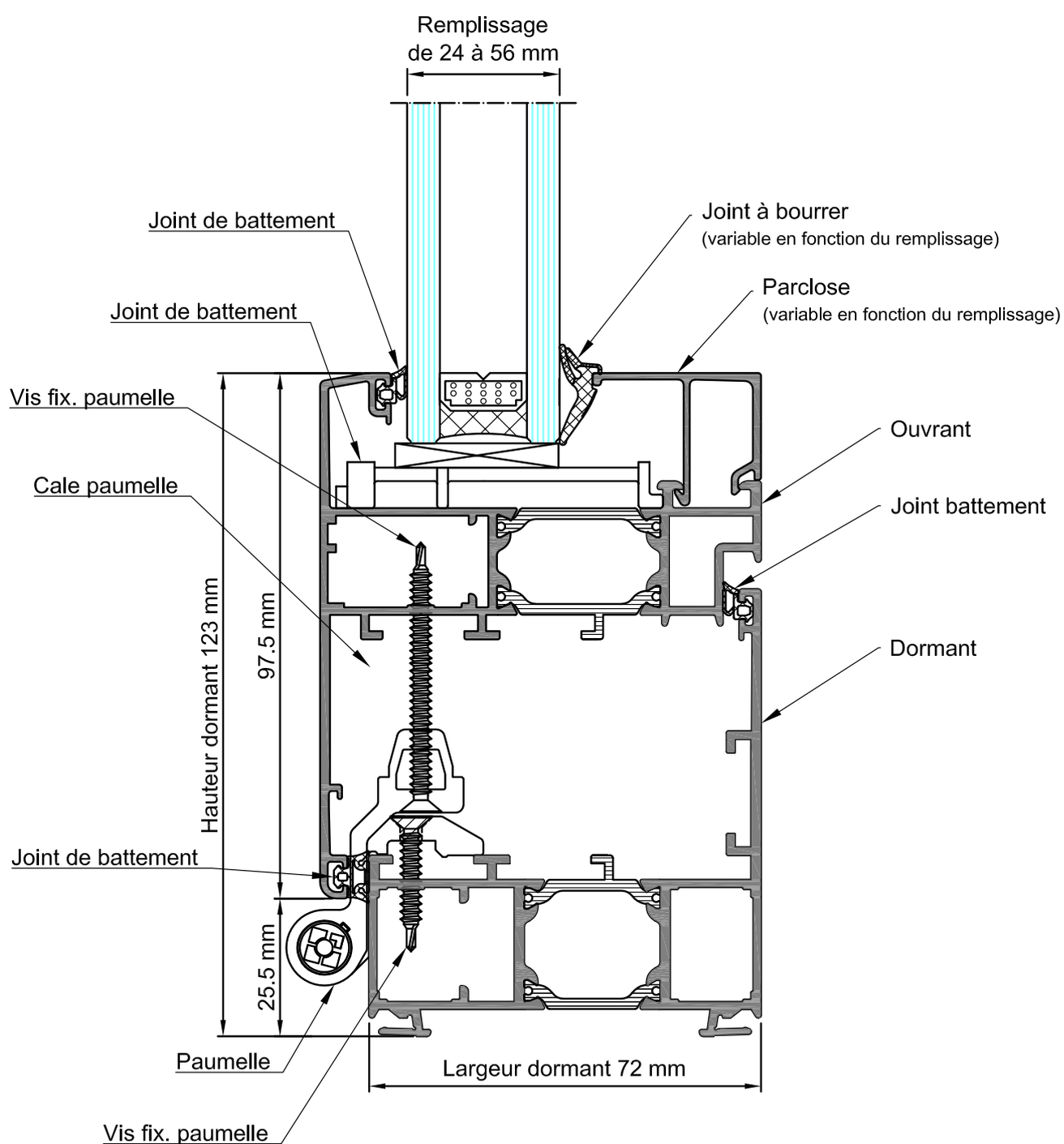
GUIDE DE POSE

RAPPEL DE LA RÉGLEMENTATION

SKYBAIE®

GUIDE DE POSE

GÉOMÉTRIE DES PROFILS

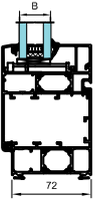
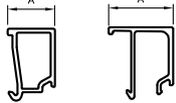




CARACTÉRISTIQUES TECHNIQUES

PARCLOSES ET JOINTS

Les parcloles assurent le maintien du vitrage et les joints permettent une étanchéité parfaite du châssis.
Les caractéristiques de ces différents éléments sont en fonction de l'épaisseur du verre.

Épaisseur de vitrage	Parcloles	Joint extérieur	Joint intérieur		
					
B	A				
56	4	✓	✓		
55		✓		✓	
54		✓			✓
53	7	✓	✓		
52		✓		✓	
51		✓			✓
50	10	✓	✓		
49		✓		✓	
48		✓			✓
47	13	✓	✓		
46		✓		✓	
45		✓			✓
44	16	✓	✓		
43		✓		✓	
42		✓			✓
41	19	✓	✓		
40		✓		✓	
39		✓			✓
38	22	✓	✓		
37		✓		✓	
36		✓			✓
35	25	✓	✓		
34		✓		✓	
33		✓			✓
32	28	✓	✓		
31		✓		✓	
30		✓			✓
29	31	✓	✓		
28		✓		✓	
27		✓			✓
26	34	✓	✓		
25		✓		✓	
24		✓			✓

