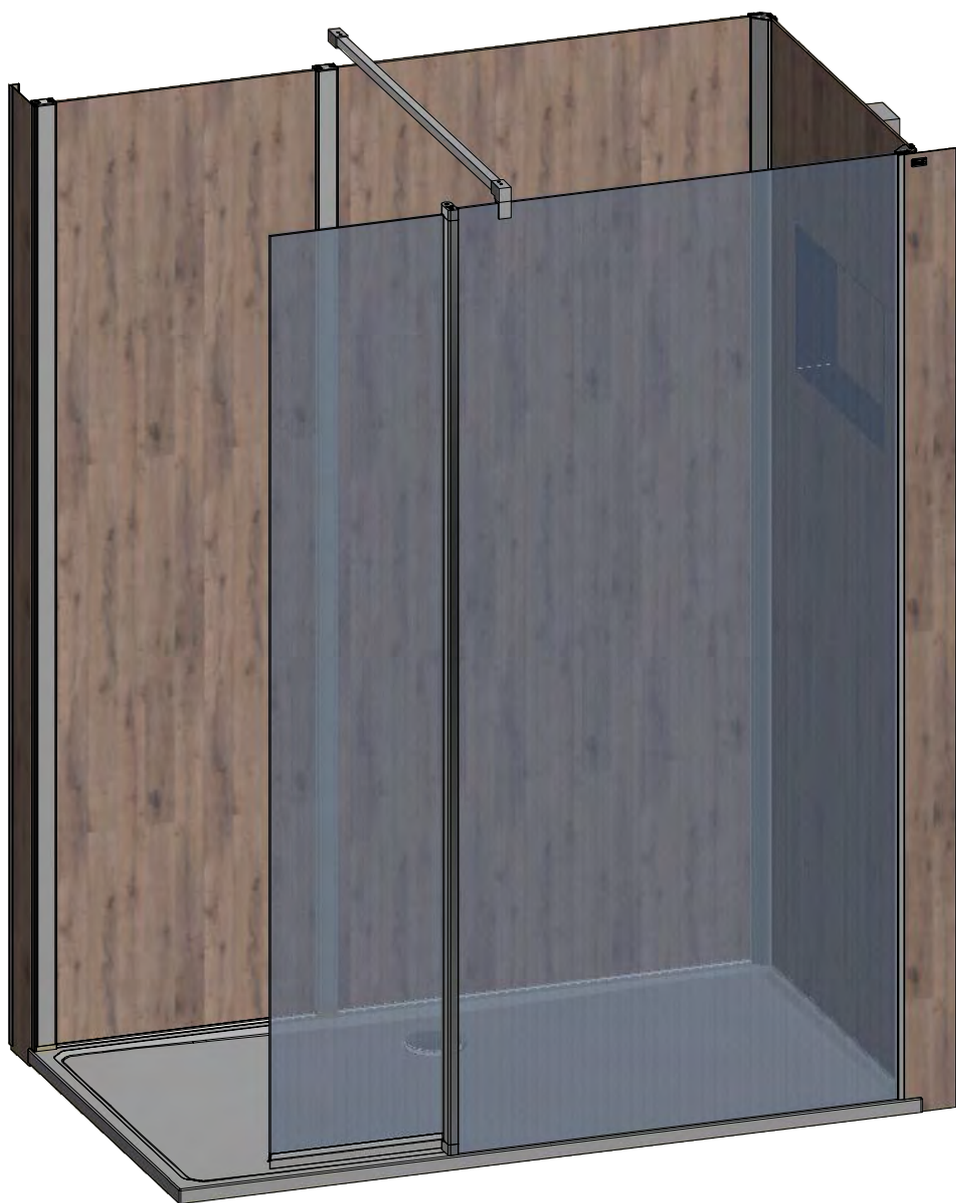
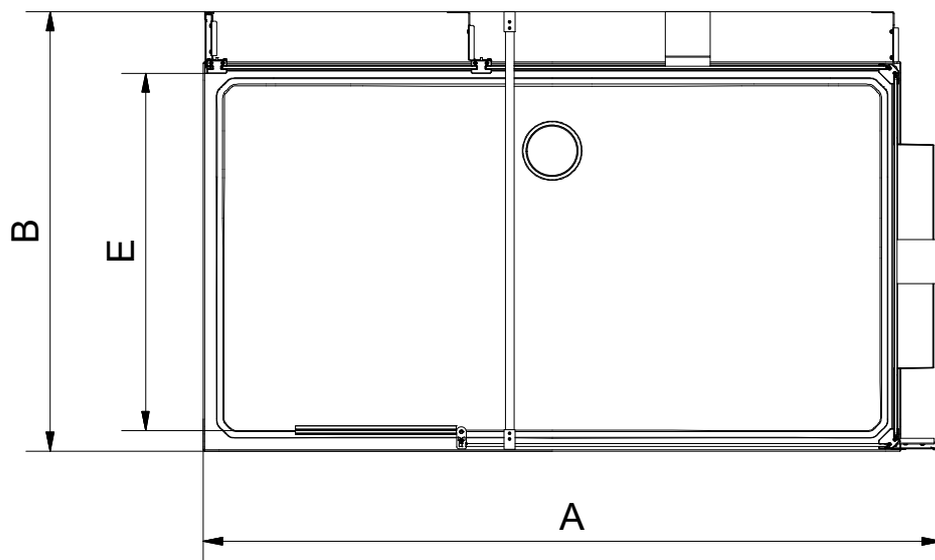


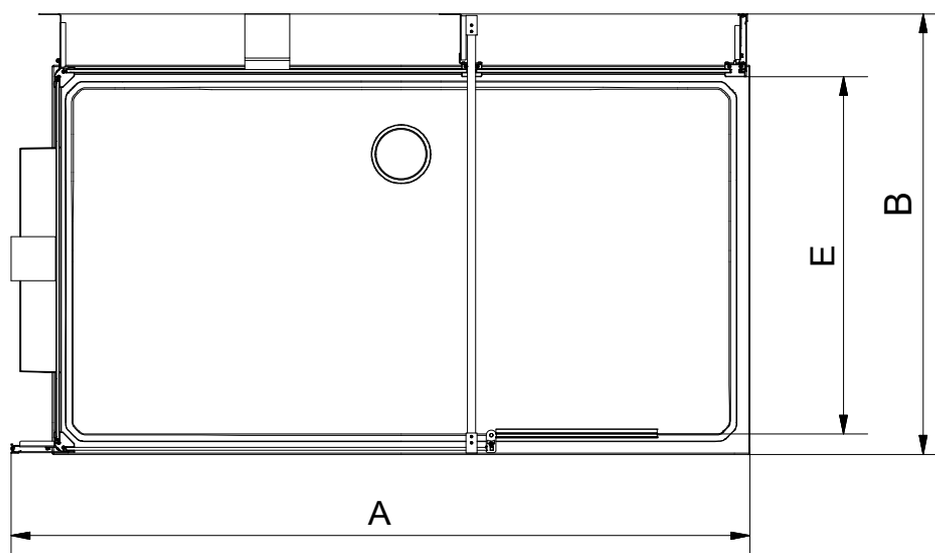
VINATA STYLE



VINATA STYLE DROITE



VINATA STYLE GAUCHE



Dimension [mm]	A [mm]	B [mm]	E [mm]
777x1160x2000	1235÷1249	817÷890	705
777x1360x2000	1435÷1449	817÷890	705
777x1560x2000	1635÷1649	817÷890	705
777x1660x2000	1735÷1749	817÷890	705
877x1160x2000	1235÷1249	917÷990	805
877x1360x2000	1435÷1449	917÷990	805
877x1560x2000	1635÷1649	917÷990	805
877x1660x2000	1735÷1749	917÷990	805

Accessoires

1

Largeur receveur	Id.	Pc
≤ 1360 mm	VS00001	1x
> 1360mm	VS00002	1x

1. 1-1
Siphon
1x 8100034



2. 1-2
Raccords robinetterie 1x
MA7363

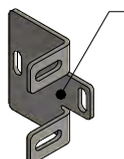


3. 1-3
Bloc polystyrène 2x
Bloc polystyrène avec
adhésif 2x MA9459

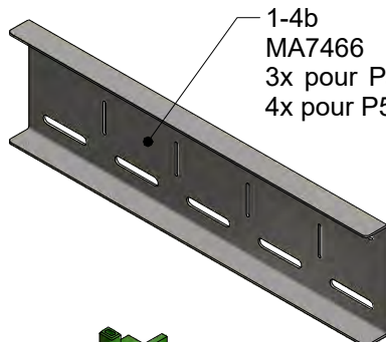


4. Equerre de fixation murale
P5283 1x pour largeur receveur 1160mm
P5284 1x pour receveur plus large que
1360mm

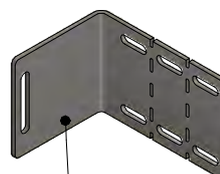
1-4a
MA8664
1x pour P5283
1x pour P5284



1-4b
MA7466
3x pour P5283
4x pour P5284



1-4c
MA7130
1x pour P5283
2x pour P5284



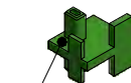
1-4d
MA7131
2x pour P5283
2x pour P5284



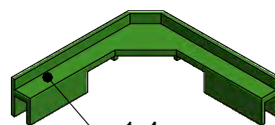
1-4e
MA7132
0x pour P5283
1x pour P5284



1-4f
MA6971
1x pour P5283
3x pour P5284



1-4g
MA6970
2x pour P5283
2x pour P5284



1-4h
MA7508, M4x10
18x pour P5283
24x pour P5284



1-4i
M0761, M4
12x pour P5283
16x pour P5284



1-4j
M0768, 4,3
12x pour P5283
16x pour P5284



1-4k
M0511
2x pour P5283
4x pour P5284



1-4l
M0811
2x pour P5283
4x pour P5284



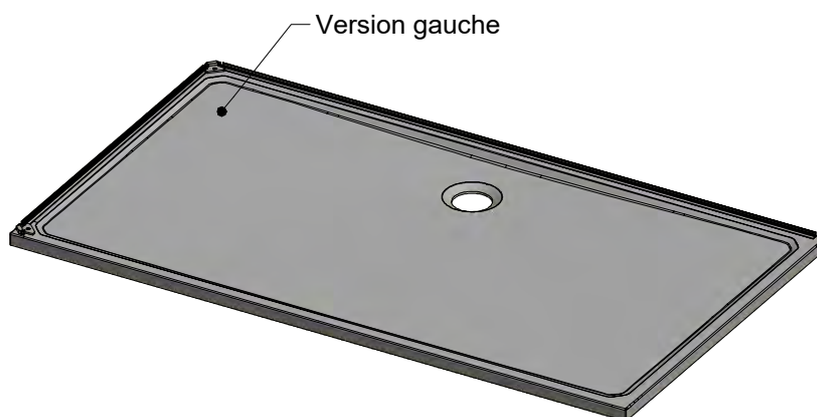
Receveur

2

Dimension [mm]	Anthracite	Beige	Blanc	Pc
1160x777	VS21001	VS20021	VS21041	1x
1160x877	VS21002	VS21022	VS21042	1x
1360x777	VS21003	VS21023	VS21043	1x
1360x877	VS21004	VS21024	VS21044	1x
1560x777	VS21005	VS21025	VS21045	1x
1560x877	VS21006	VS21026	VS21046	1x
1660x777	VS21007	VS21027	VS21047	1x
1660x877	VS21008	VS21028	VS21048	1x



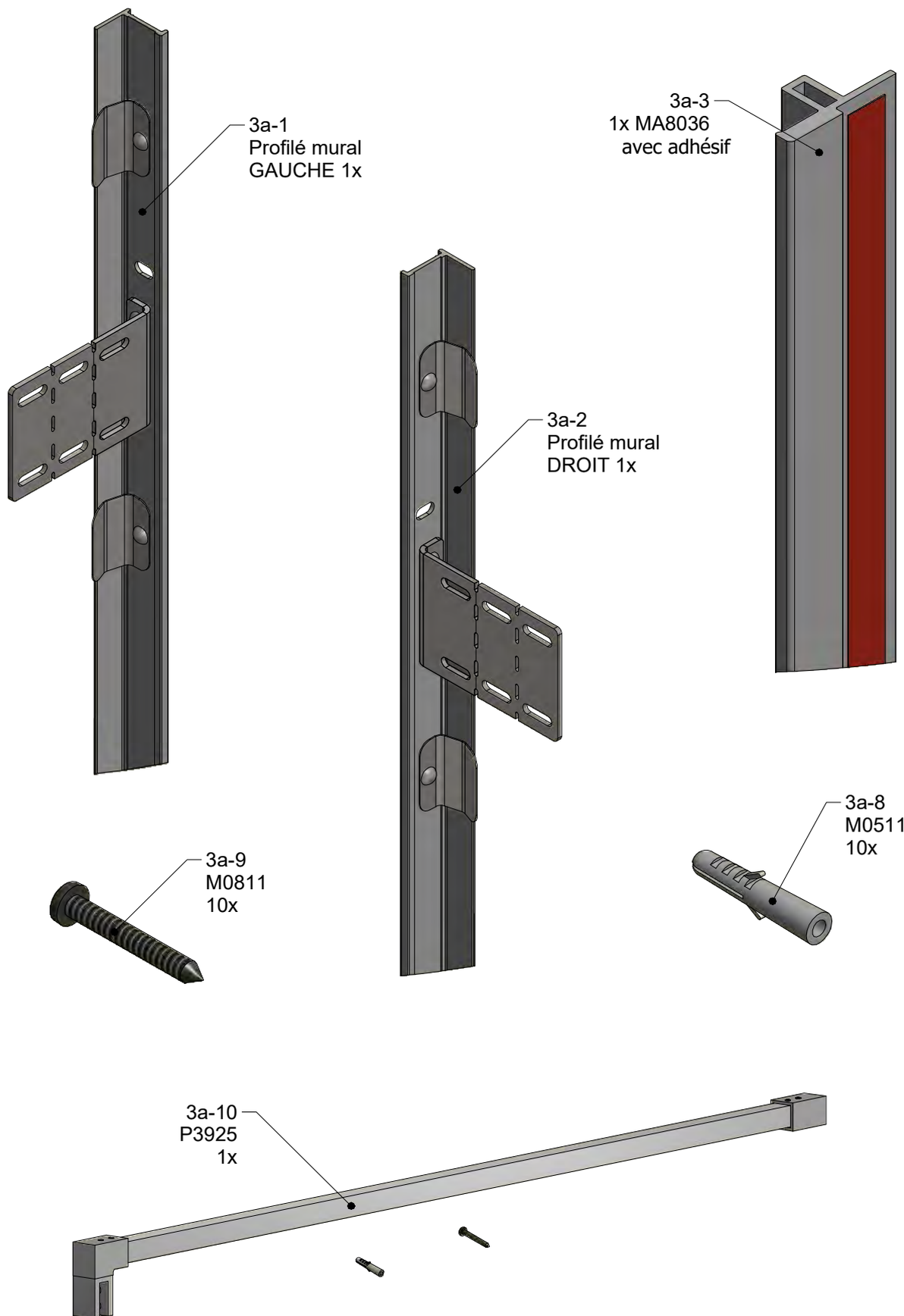
Dimension [mm]	Anthracite	Beige	Blanc	Pc
1160x777	VS20001	VS20021	VS20041	1x
1160x877	VS20002	VS20022	VS20042	1x
1360x777	VS20003	VS20023	VS20043	1x
1360x877	VS20004	VS20024	VS20044	1x
1560x777	VS20005	VS20025	VS20045	1x
1560x877	VS20006	VS20026	VS20046	1x
1660x777	VS20007	VS20027	VS20047	1x
1660x877	VS20008	VS20028	VS20048	1x



Profilés muraux

VS43001

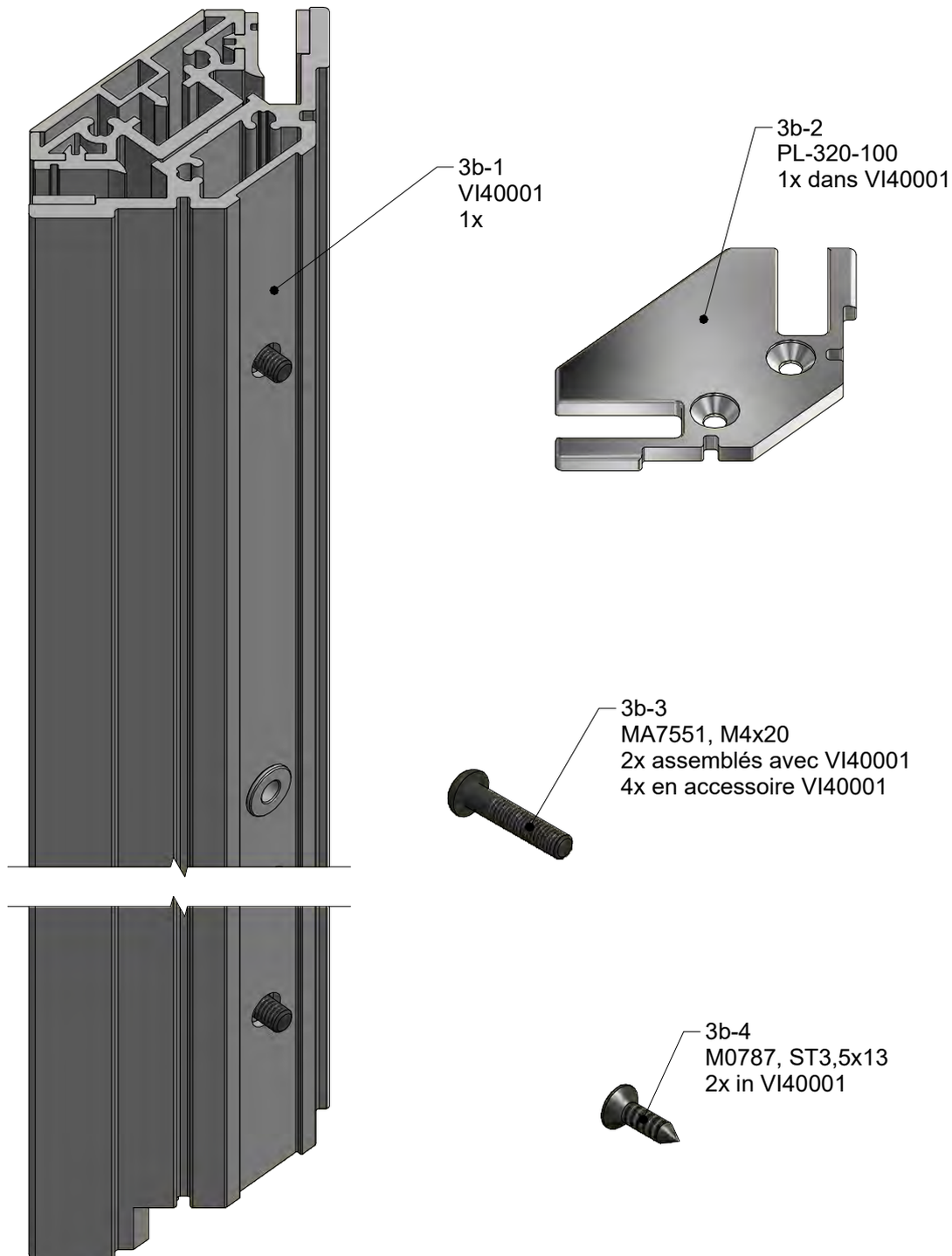
3a



Profilé d'angle arrière 90°

3b

VI40001



Profilé de liaison 180°

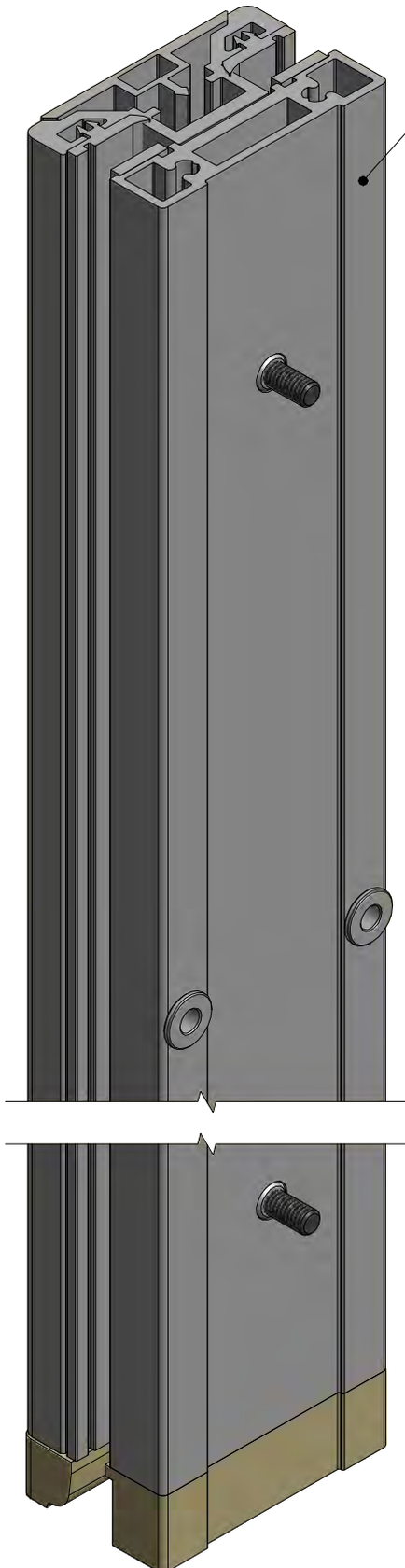
1x pour largeur receveur ≤ 1360 mm

2x pour largeur receveur > 1360 mm

3c

3d

VI42001



3c-1
VI42001
1x pour largeur receveur ≤ 1360 mm
1x pour largeur receveur > 1360 mm

3d-1
VI42001
0x pour largeur receveur ≤ 1360 mm
1x pour largeur receveur > 1360 mm



3c-2
PL-322-100
1x pour largeur receveur ≤ 1360 mm
1x pour largeur receveur > 1360 mm

3d-2
PL-322-100
0x pour largeur receveur ≤ 1360 mm
1x pour largeur receveur > 1360 mm



3c-3
MA7551, M4x20
6x pour largeur receveur ≤ 1360 mm
6x pour largeur receveur > 1360 mm

3d-3
MA7551, M4x20
0x pour largeur receveur ≤ 1360 mm
6x pour largeur receveur > 1360 mm



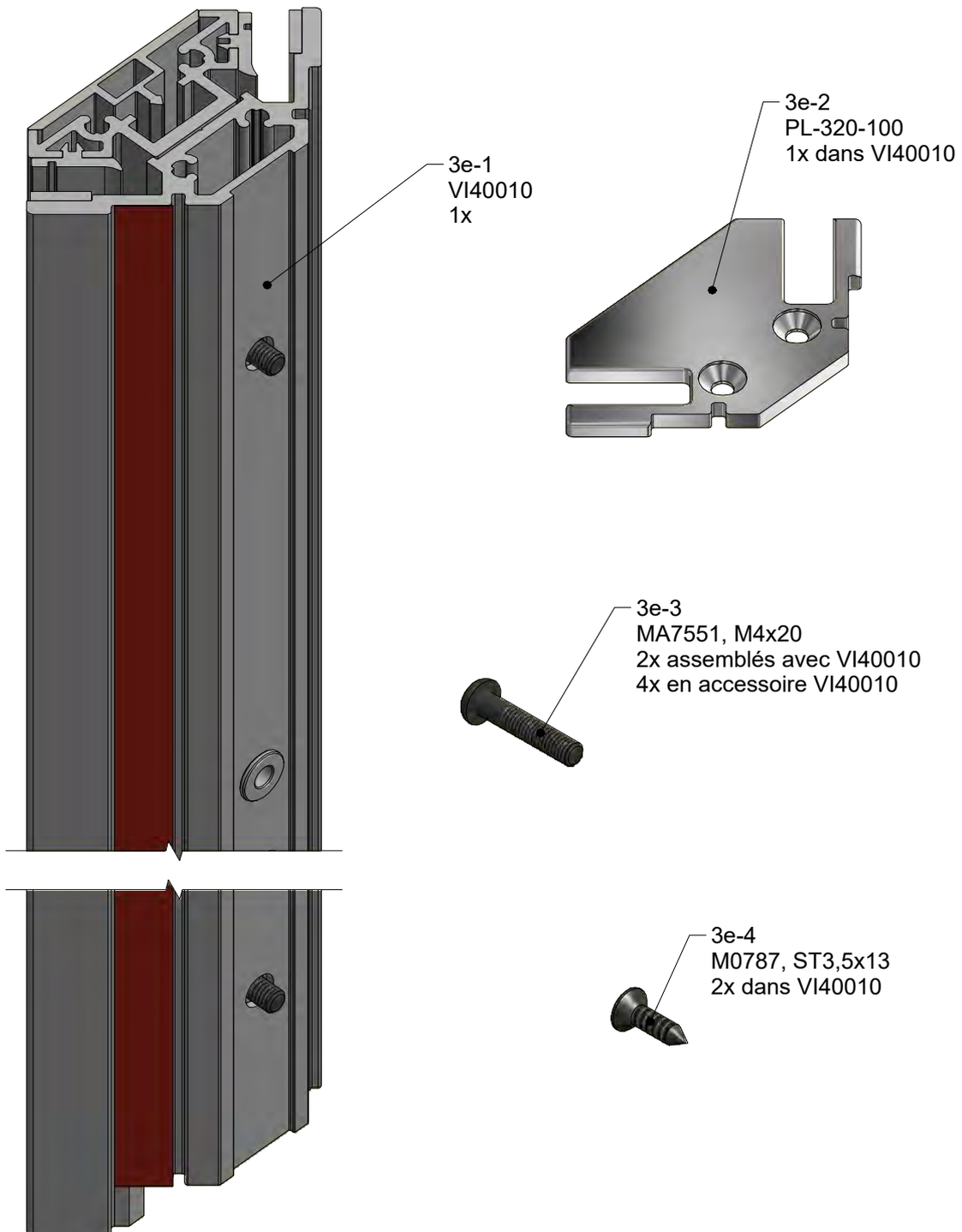
3c-4
M0787, ST3,5x13
2x pour largeur receveur ≤ 1360 mm
2x pour largeur receveur > 1360 mm

3d-4
M0787, ST3,5x13
0x pour largeur receveur ≤ 1360 mm
2x pour largeur receveur > 1360 mm

Profilé d'angle avant 90°

3e

VI40010



Panneau(x) arrière

4a

Décor	Receveur 1160mm	Receveur 1360mm	Receveur 1560mm	Receveur 1660mm	Pc
BETON Noir	VS51001	VS51002	VS51003	VS51004	1x
BETON Anthracite	VS51021	VS51022	VS51023	VS51024	1x
MARBRE Beige	VS51041	VS51042	VS51043	VS51044	1x
BOIS Chêne	VS51061	VS51062	VS51063	VS51064	1x



Panneau latéral (niche intégrée)

4b

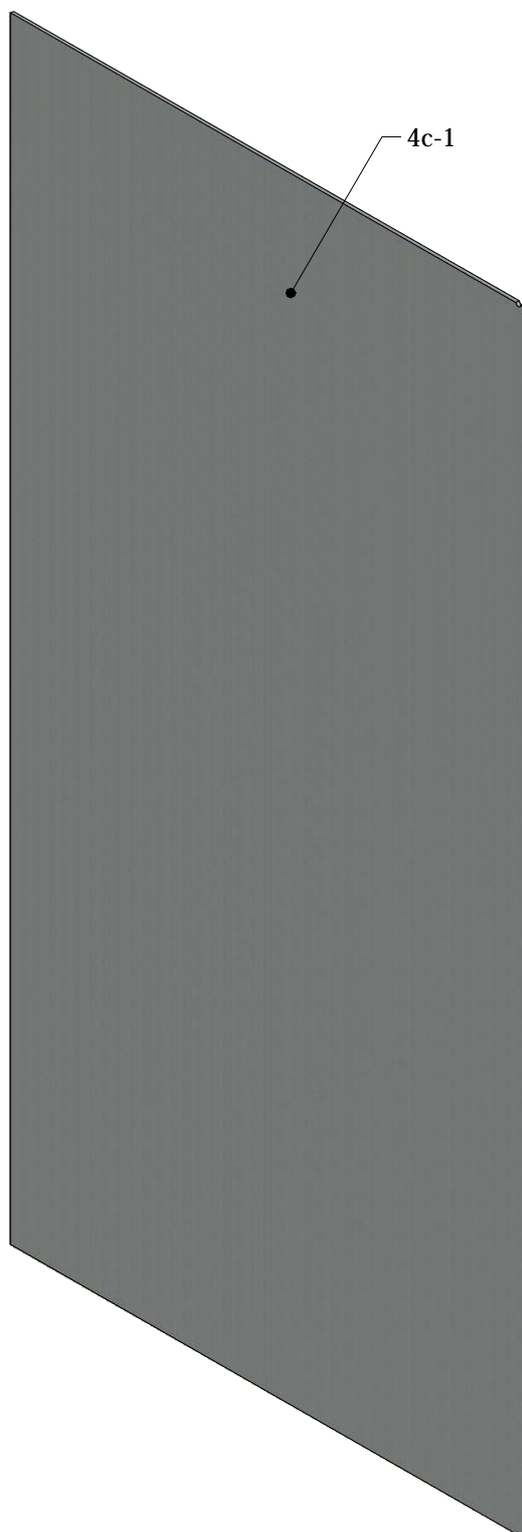
Décor	Profondeur 777mm	Profondeur 877mm	Pc
BETON Noir	VS52001	VS52002	1x
BETON Anthracite	VS52021	VS52022	1x
MARBRE Beige	VS52041	VS52042	1x
BOIS Chêne	VS52061	VS52062	1x



Paroi fixe

4c

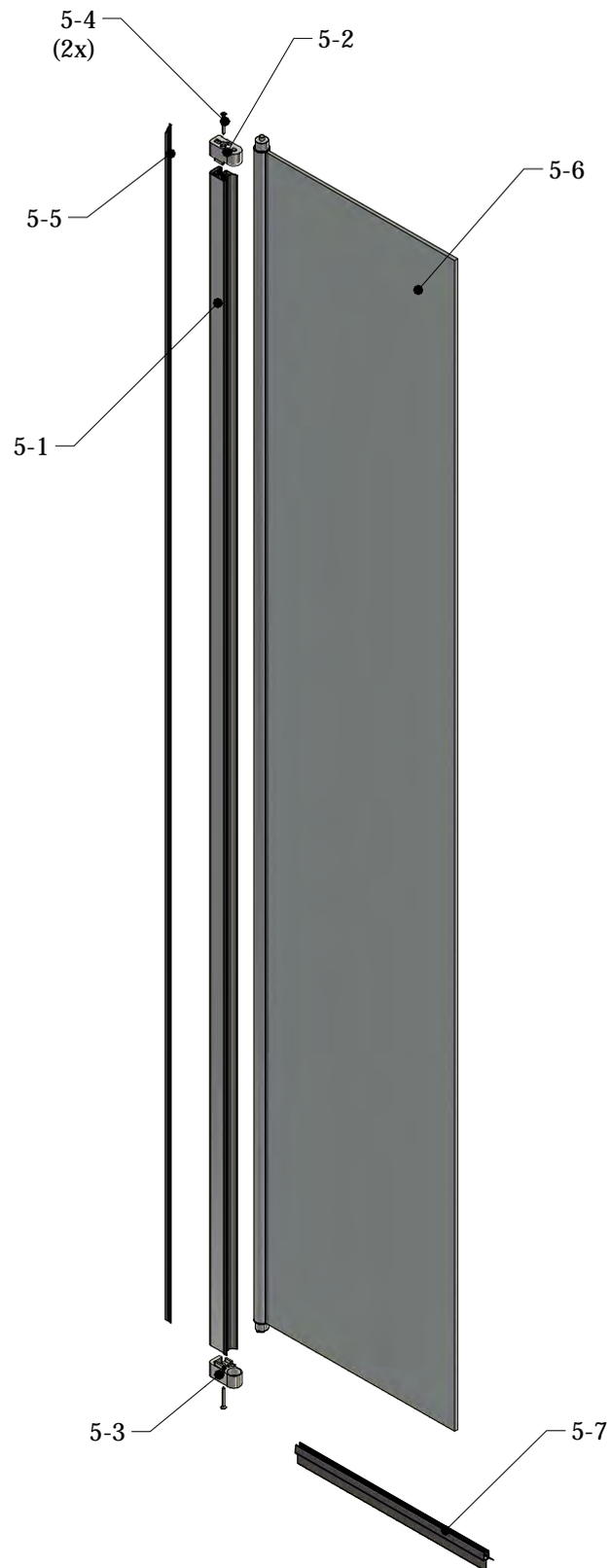
Largeur receveur	Id.	Pc
≤ 1360 mm	VS50001	1x
> 1360 mm	VS50002	1x



Elément mobile

EN TWA 04020 VPE ARGT POLI V.CL CLEAN

5



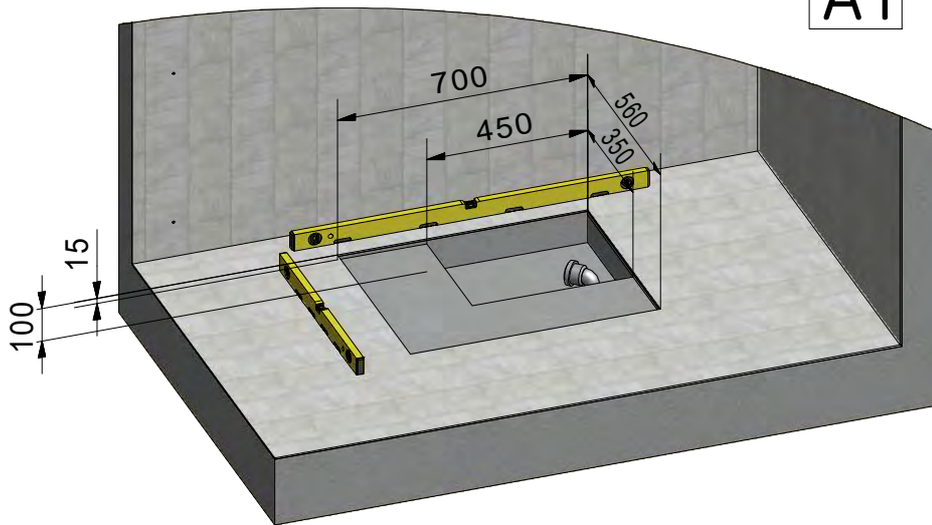
Fileurs verticaux

6

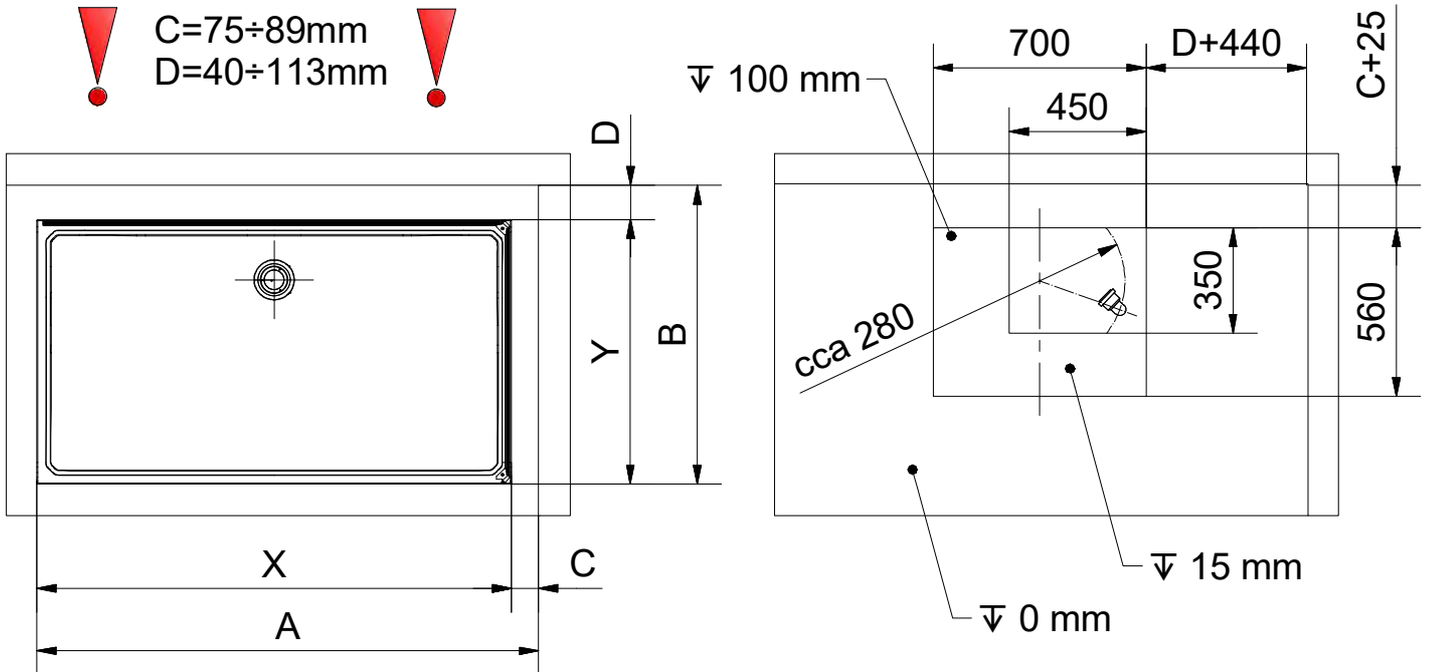
Décor	Id.	Pc
BETON Noir	VS60001	1x
BETON Anthracite	VS60021	1x
MARBRE Beige	VS60041	1x
BOIS Chêne	VS60061	1x



A1

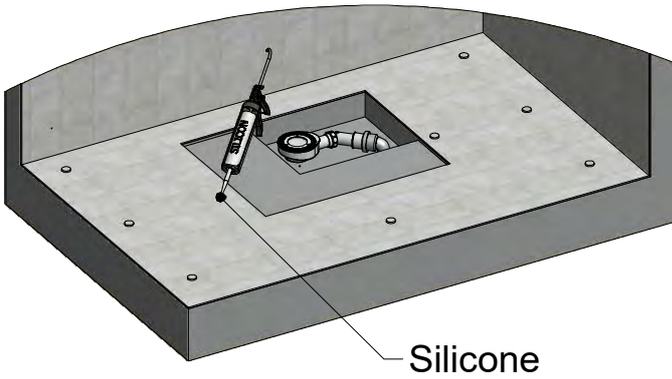
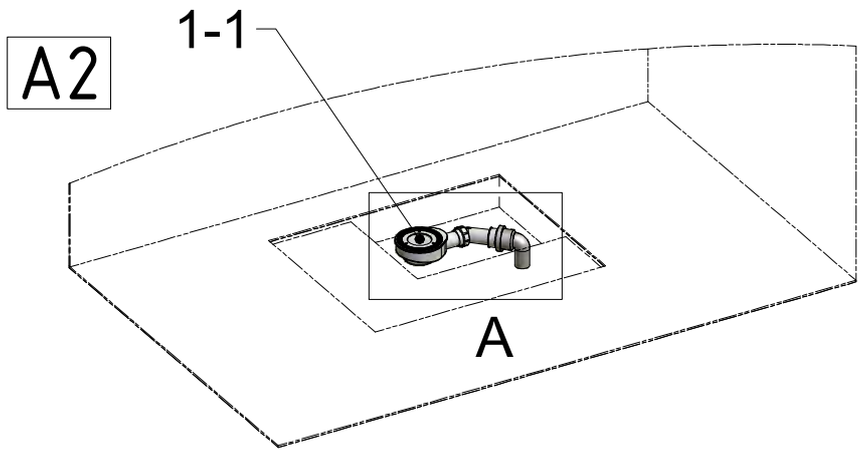
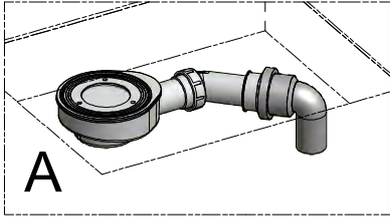


! C=75÷89mm !
! D=40÷113mm !



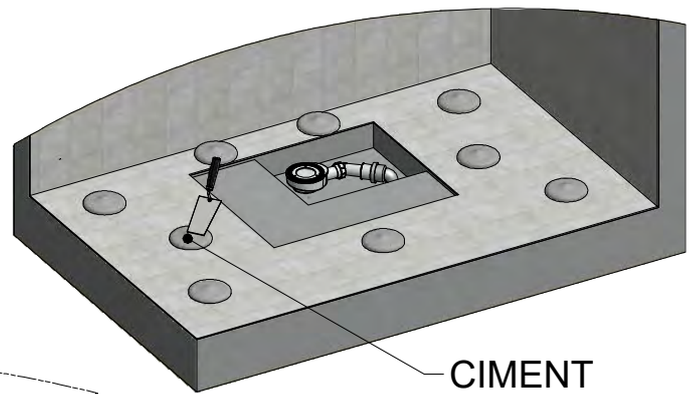
DIMENSION				
Receveur	X [mm]	Y [mm]	A [mm]	B [mm]
1160x777	1160	777	1235÷1249	817÷890
1360x777	1360	777	1435÷1449	817÷890
1560x777	1560	777	1635÷1649	817÷890
1660x777	1660	777	1735÷1749	817÷890
1160x877	1160	877	1235÷1249	917÷990
1360x877	1360	877	1435÷1449	917÷990
1560x877	1560	877	1635÷1649	917÷990
1660x877	1660	877	1735÷1749	917÷990

Pièces à utiliser		
Qté.	Numéro	Colis
1	2	2
1	1-1	1

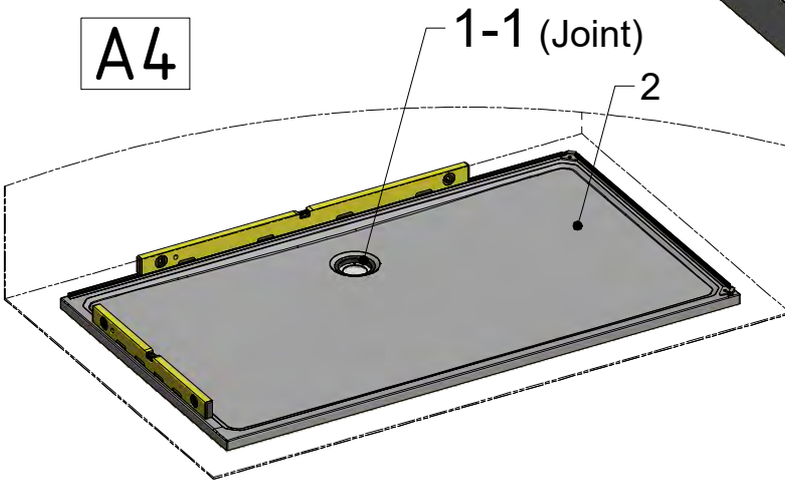


A3

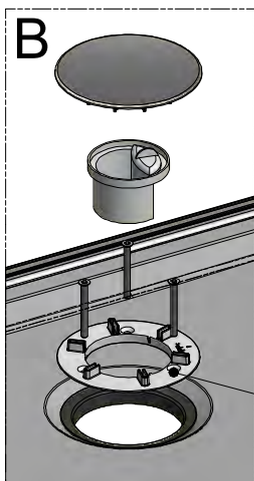
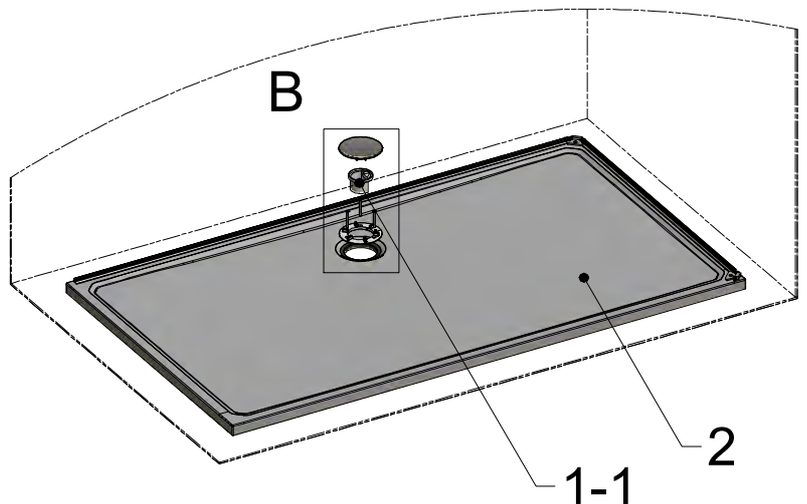
Utiliser du silicone
ou
Ciment à prise rapide



A4

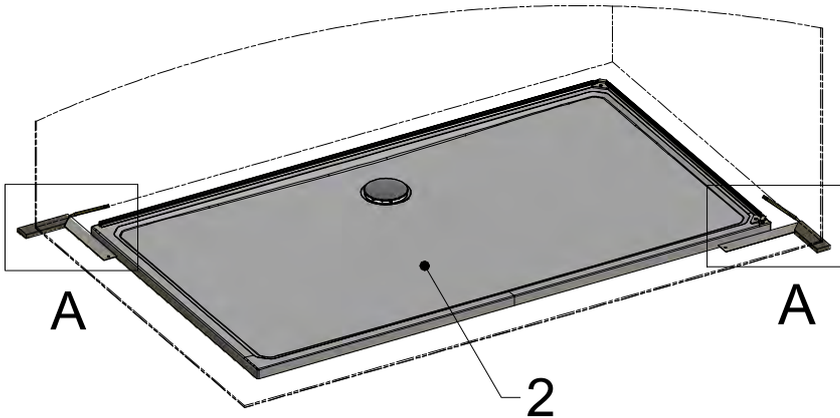
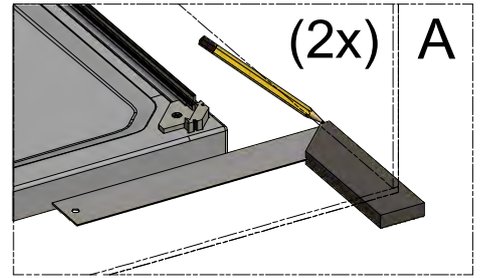


A5

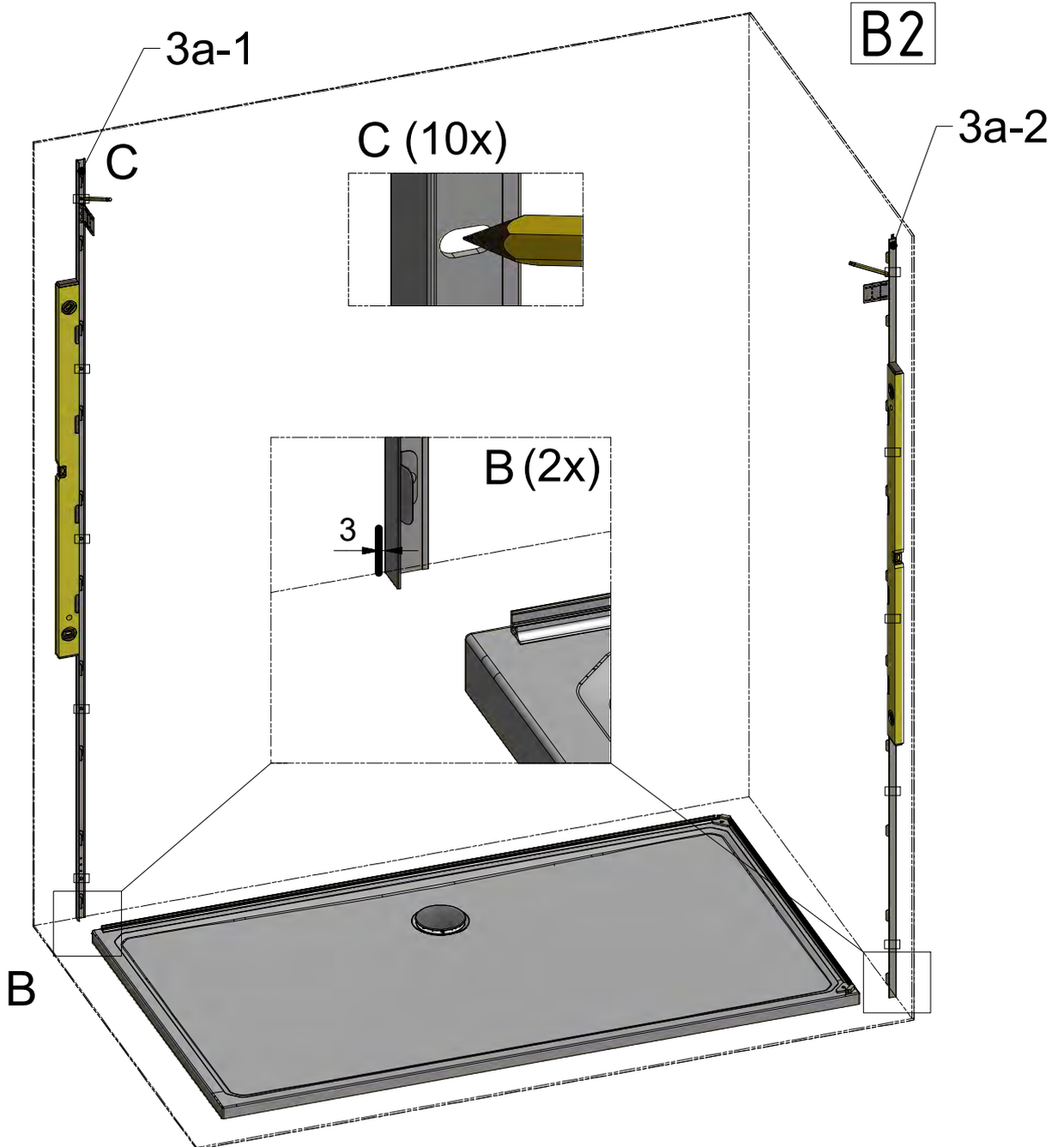


Pièces à utiliser		
Qté.	Numéro	Colis
1	3a-1	3a
1	3a-2	3a

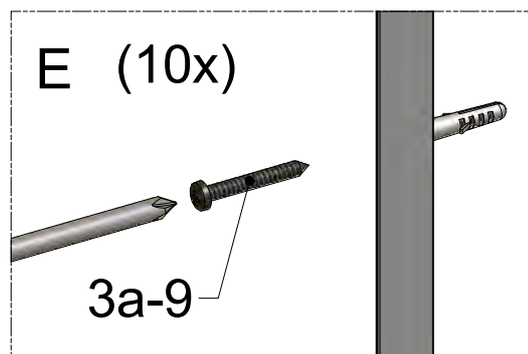
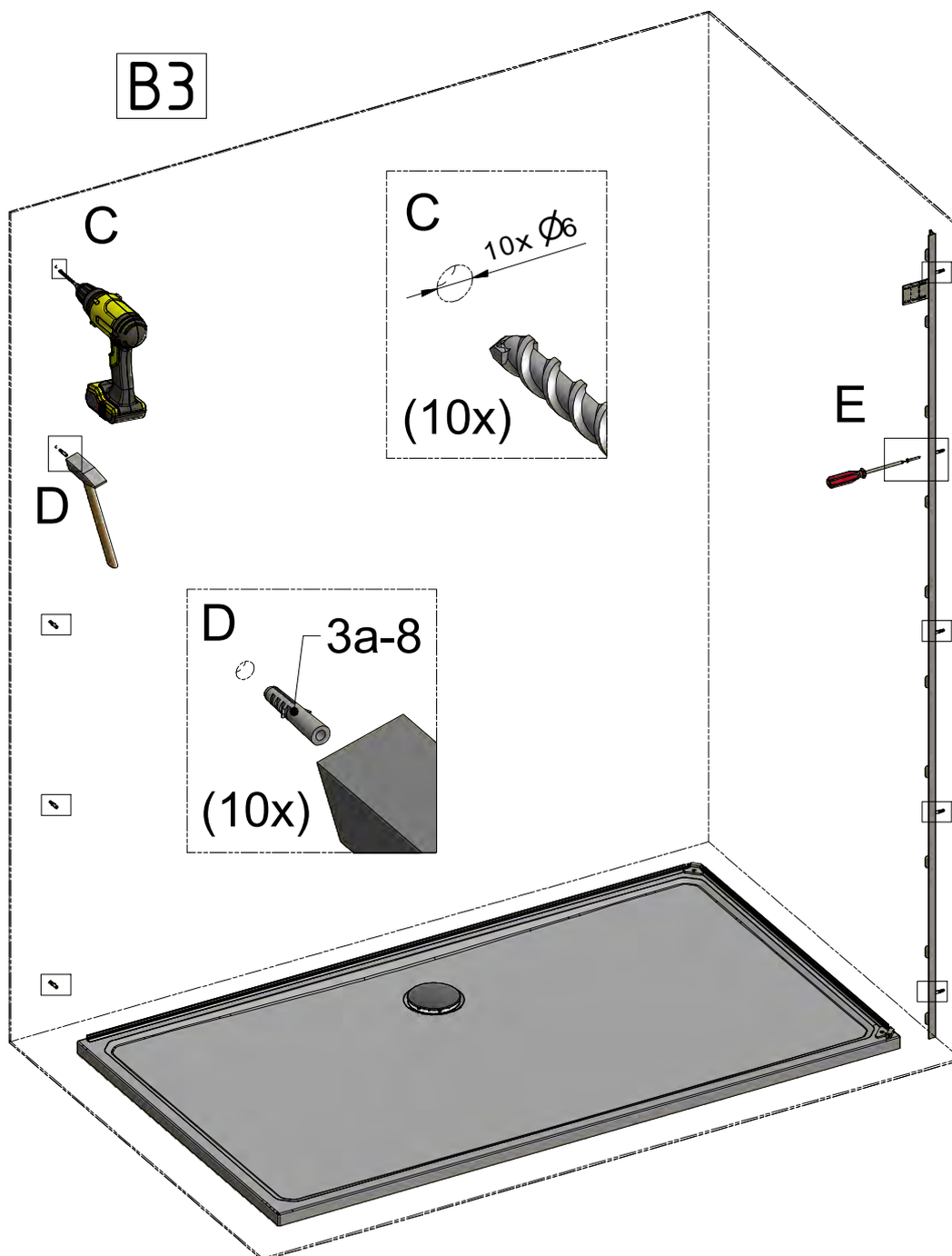
B1



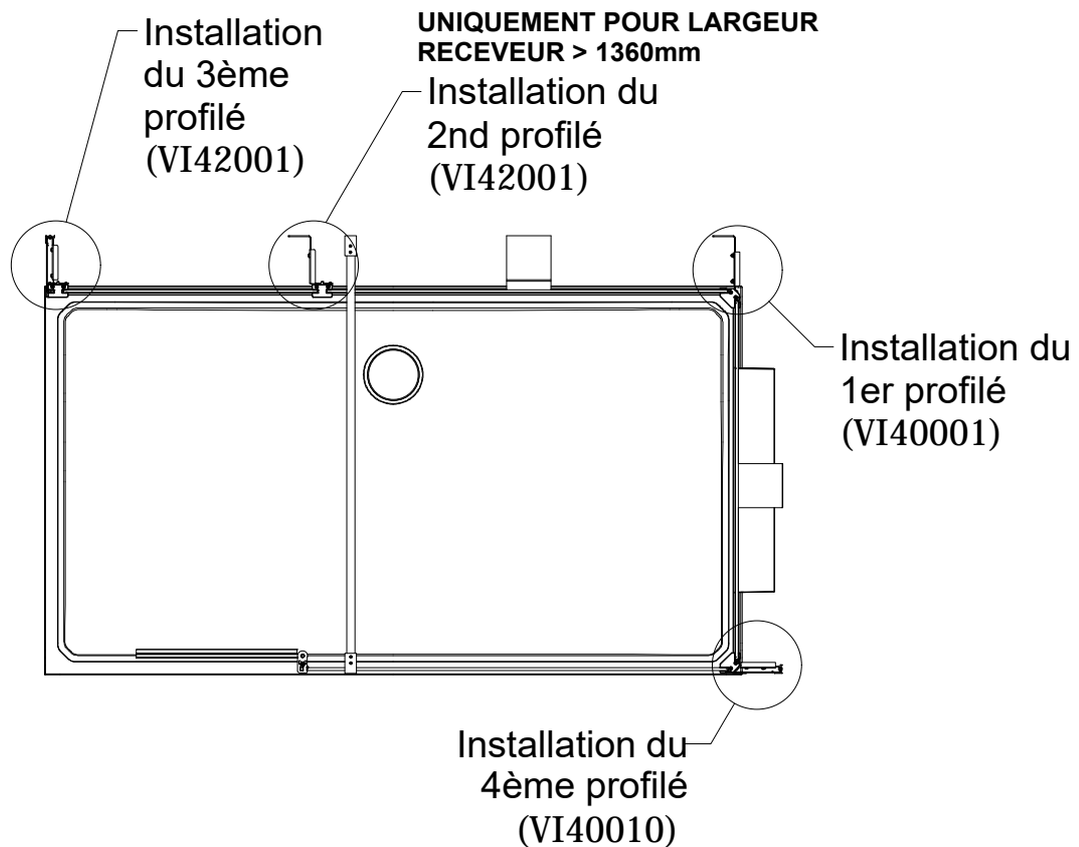
B2



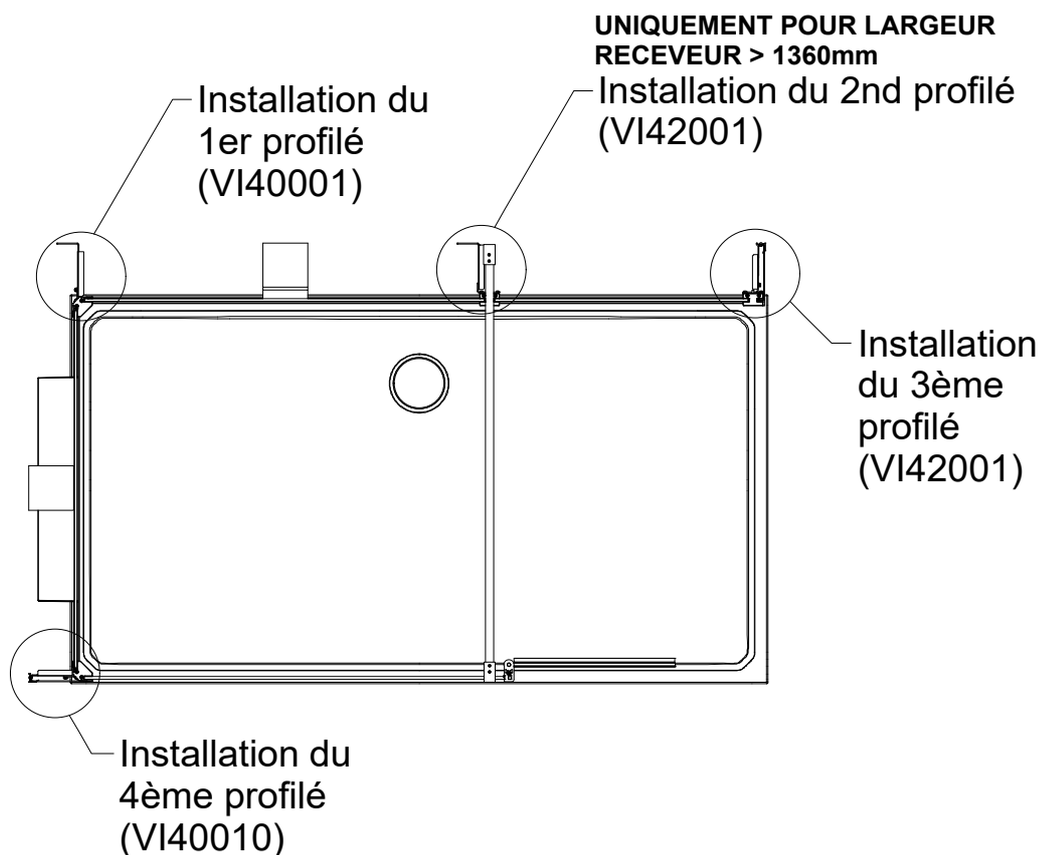
Pièces à utiliser		
Qté.	Numéro	Colis
10	3a-8	3a
10	3a-9	3a



VINATA STYLE DROITE

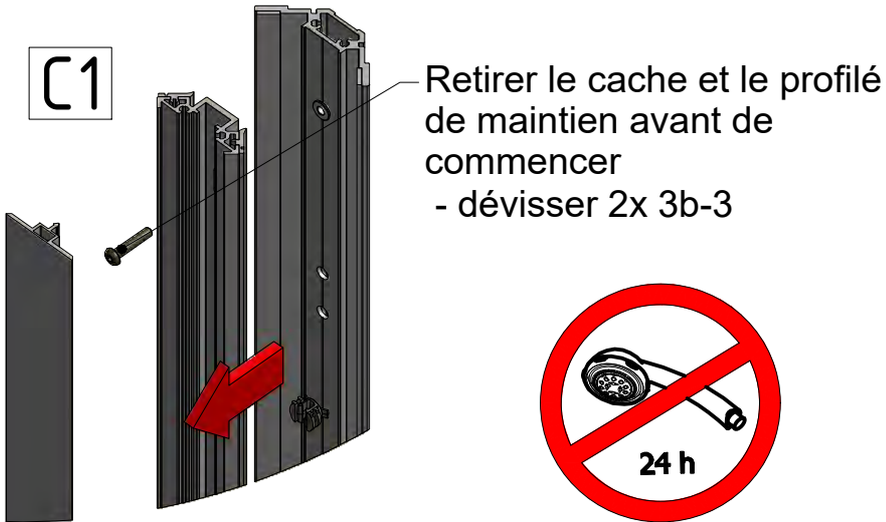


VINATA STYLE GAUCHE

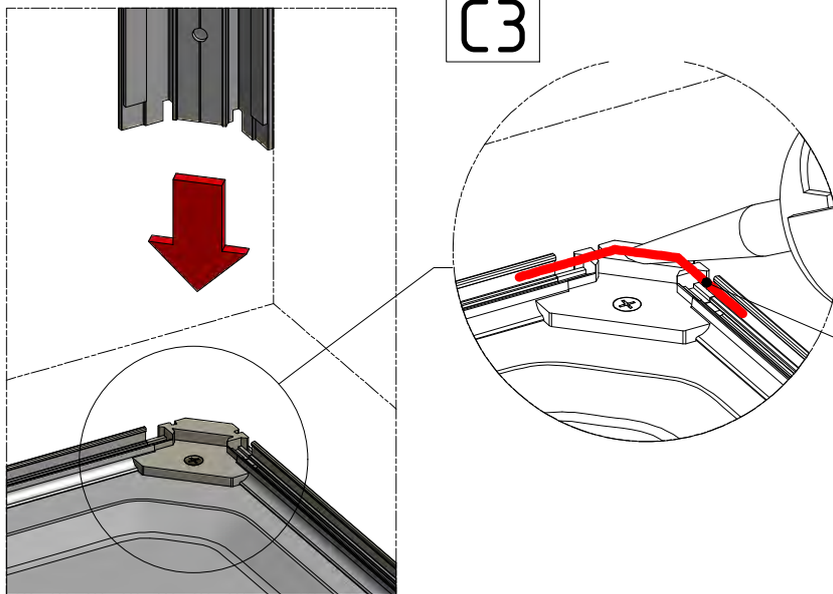
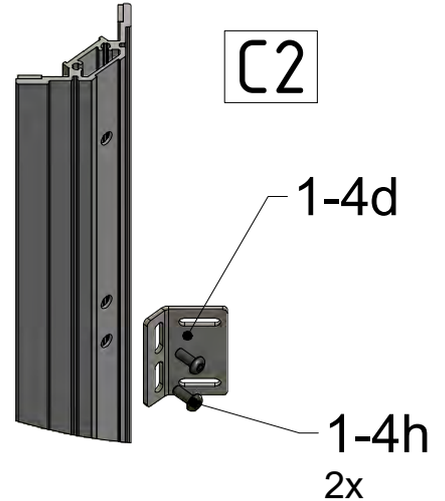


Installation du 1er profilé

Pièces à utiliser		
Qté.	Numero	Colis
1	3b-1	3b
1	1-4d	1
6	1-4h	1
1	1-4b	1
1	1-4c	1
4	1-4j	1
2	1-4i	1

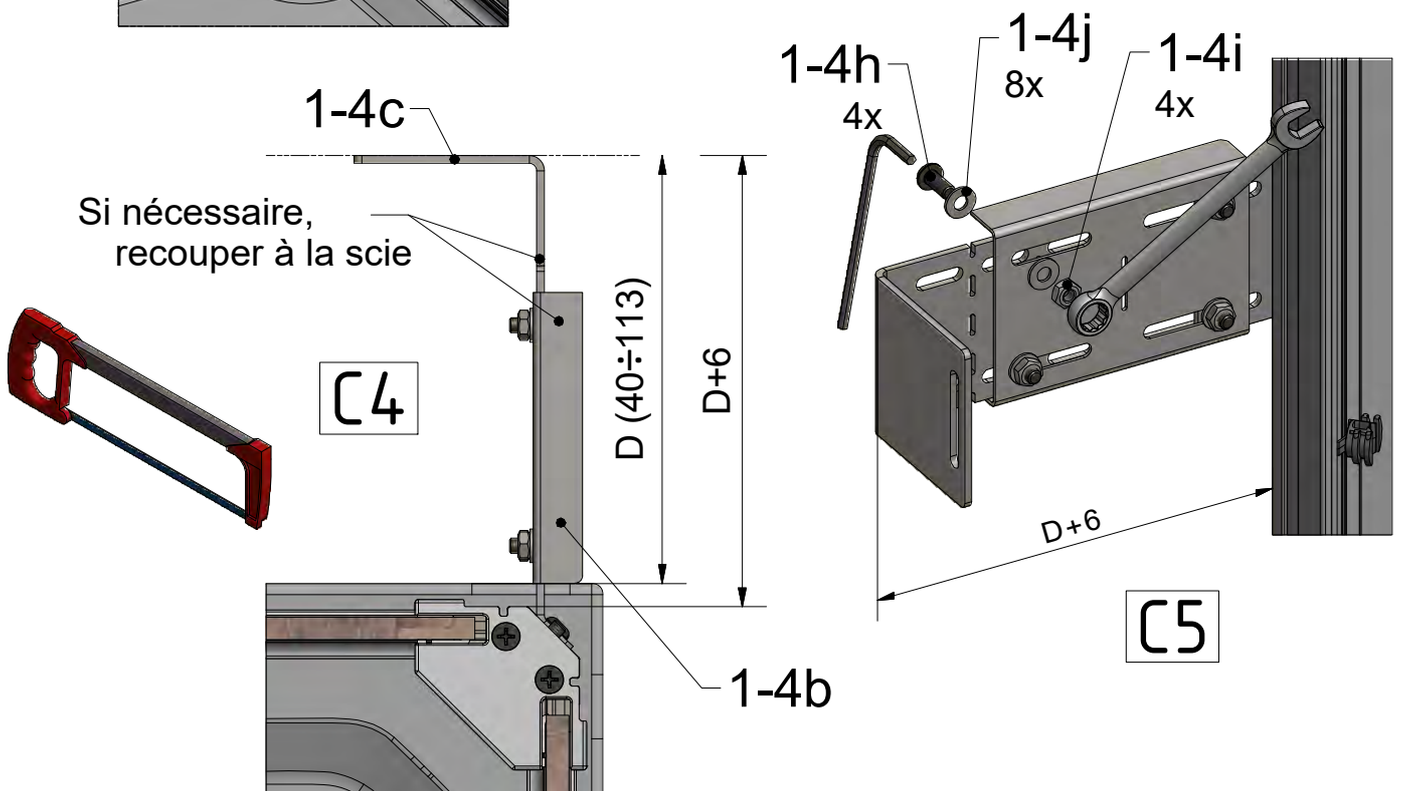


Pour la version gauche
Inverser 1-4d



SILICONE !!!

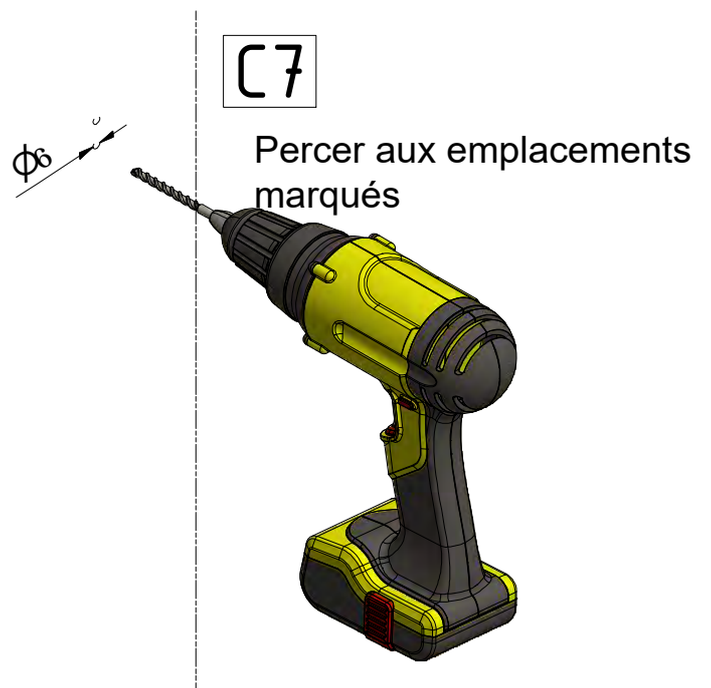
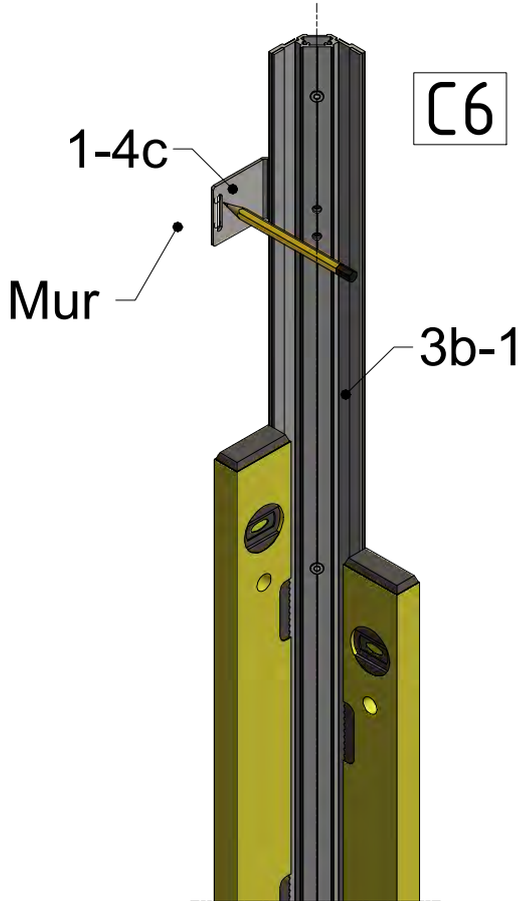
Après le réglage et montage des équerres de fixations murales



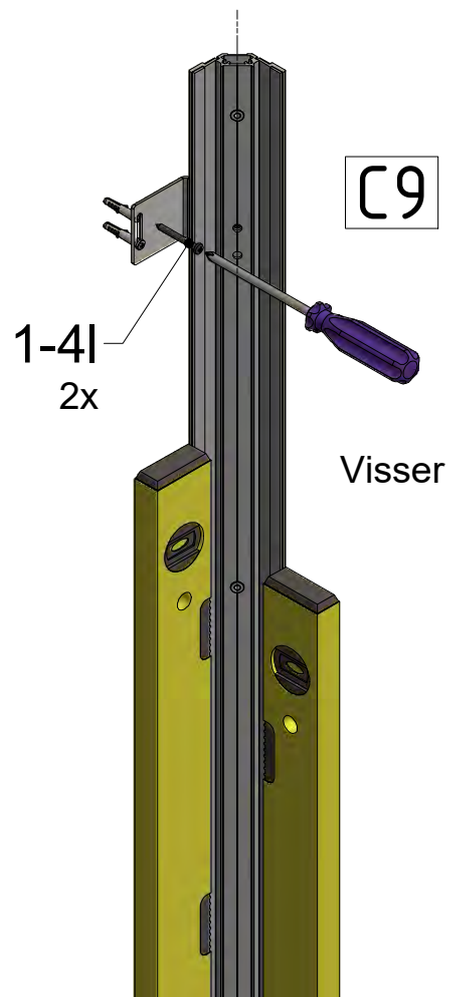
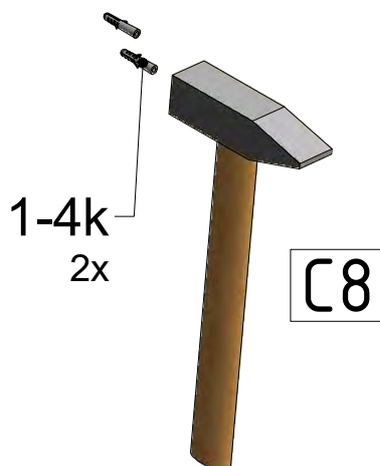
Pièces à utiliser		
Qté.	Numéro	Colis
2	1-4k	1
2	1-4l	1



Marquer l'emplacement des trous



Insérer les chevilles



Pièces à utiliser		
Qté.	Numéro	Colis
1	1-2	1

Installation de la robinetterie



Cette partie vers le haut

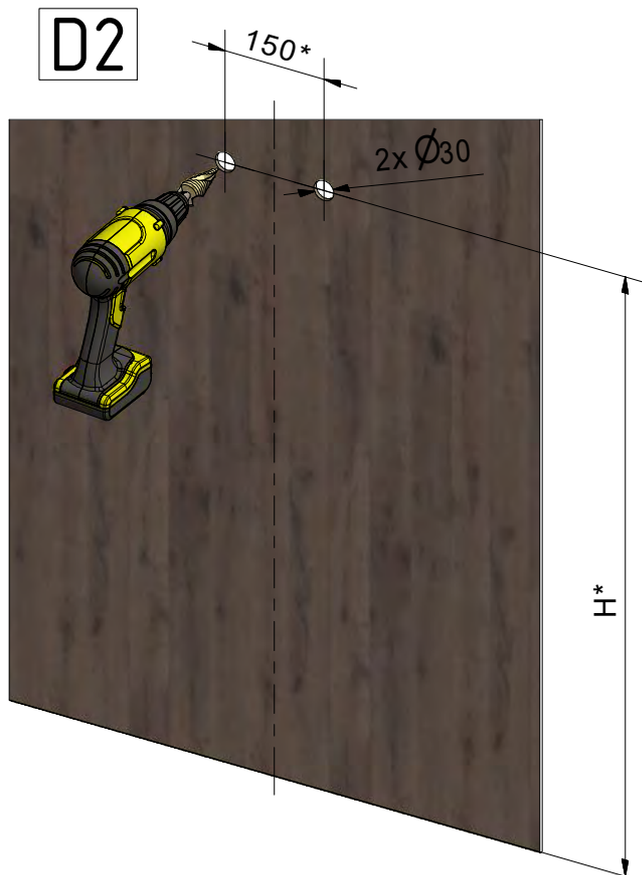
4b-1 Choisissez l'emplacement de la robinetterie sur le panneau latéral ou panneau de fond (robinetterie non inclus)

D1



Cette partie vers le haut 4a-1

*Hauteur et entraxe selon le modèle de robinetterie



D2

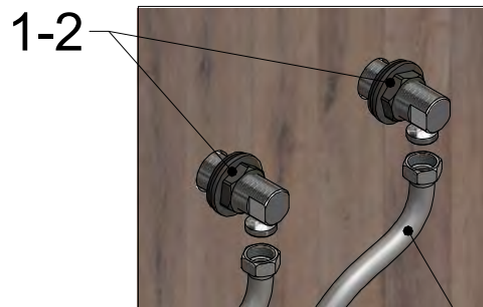
150*

2x Ø30

H*

Face arrière du panneau

D3



1-2

Flexibles de raccordement non inclus

Face avant du panneau

D4

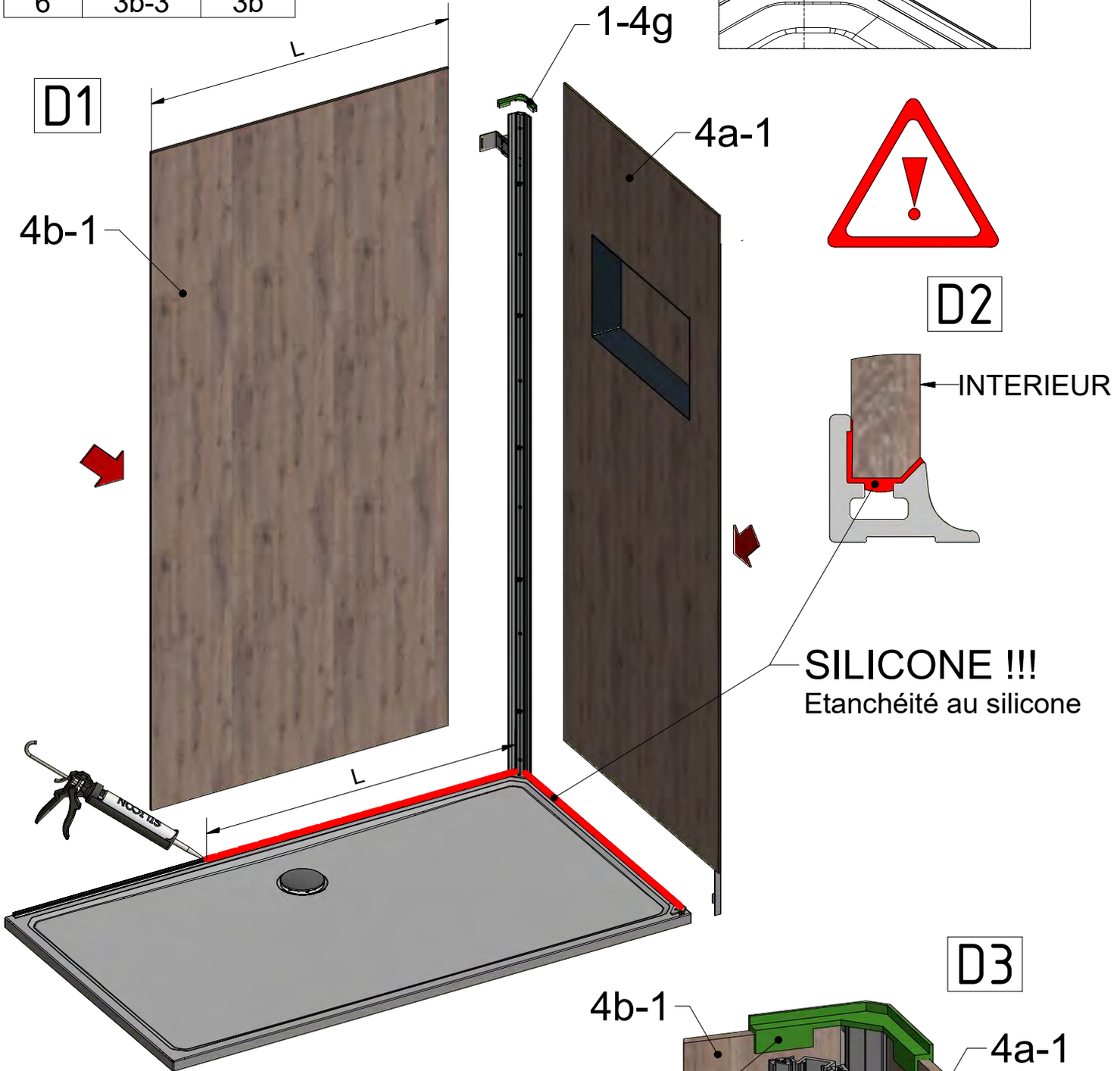
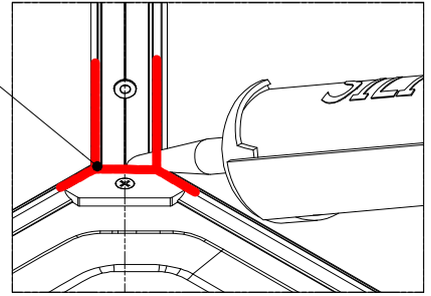
1-2



Robinetterie non inclus

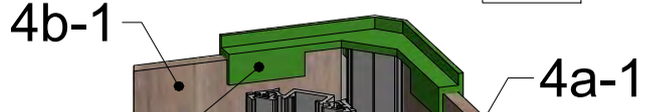
Pièces à utiliser		
Qté.	Numero	Colis
1	4a-1	4a
1	4b-1	4b
1	1-4g	1
6	3b-3	3b

SILICONE !!!
Etanchéité au silicone



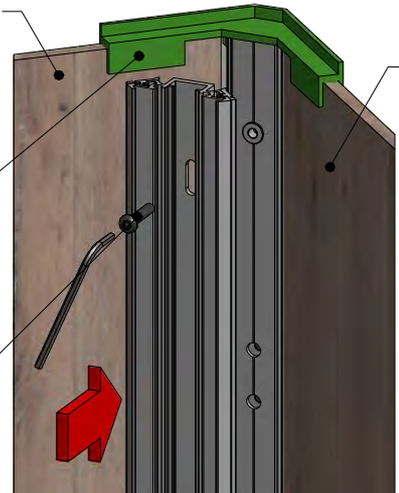
SILICONE !!!
Etanchéité au silicone

D3



Utiliser l'outil d'aide au montage 1-4g pour maintenir les panneaux avant de les fixer en vissant le profilé

3b-3
Visser
(6x par profile)

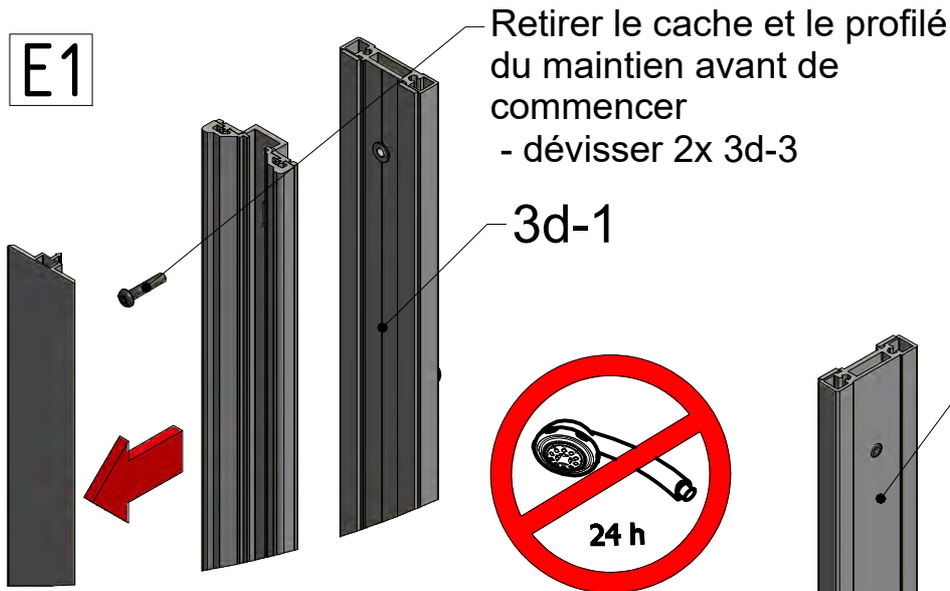


Installation du second profilé

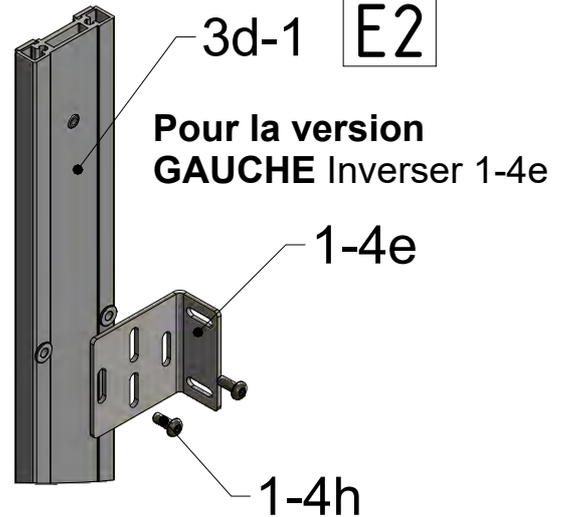
UNIQUEMENT POUR LARGEUR RECEVEUR >1360

Pièces à utiliser		
Qté.	Numéro	Colis
1	3d-1	3d
1	1-4e	1
2	1-4h	1
1	1-4b	1
1	1-4c	1
4	1-4i	1
4	1-4h	1
8	1-4j	1

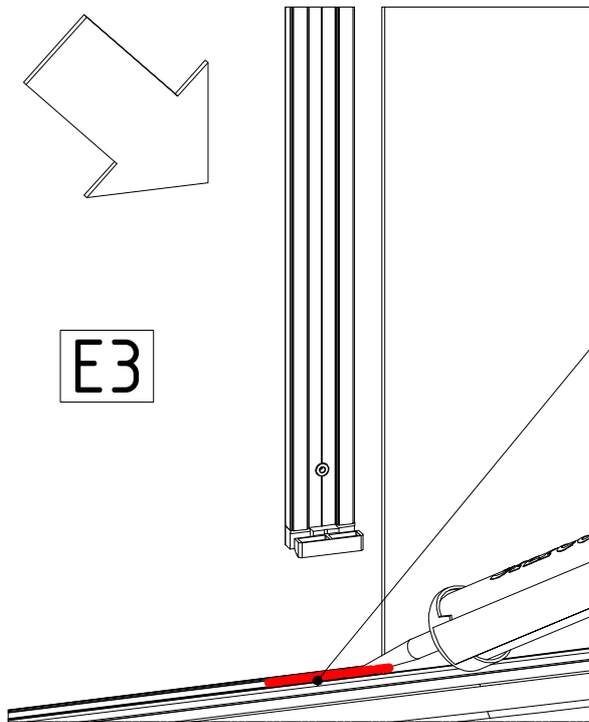
E1



E2



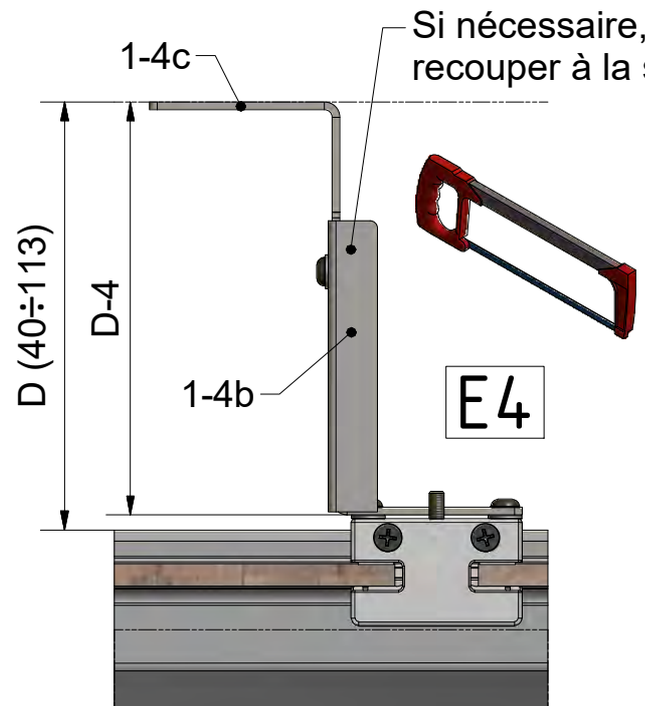
E3



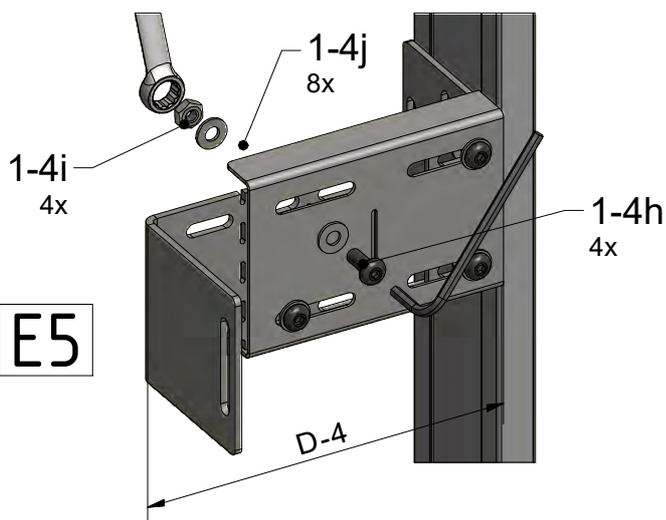
SILICONE !!!
Après le réglage et montage des équerres de fixations murales

Si nécessaire, recouper à la scie

E4

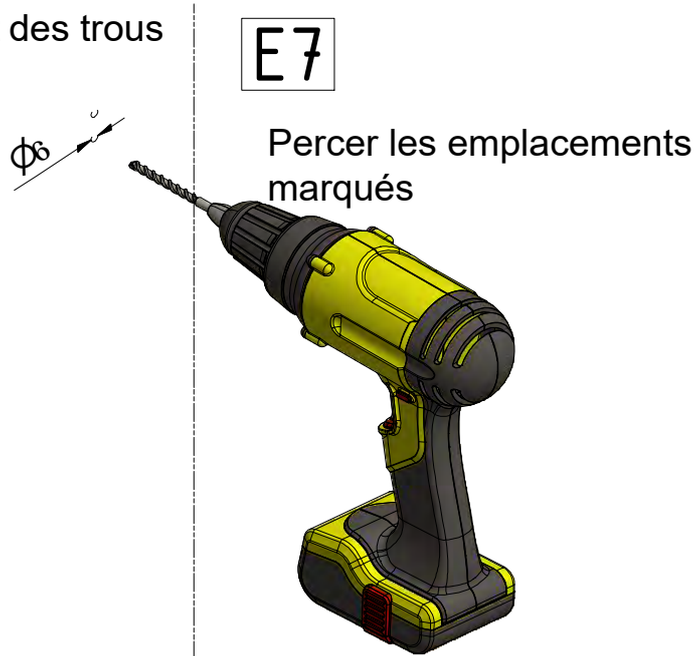
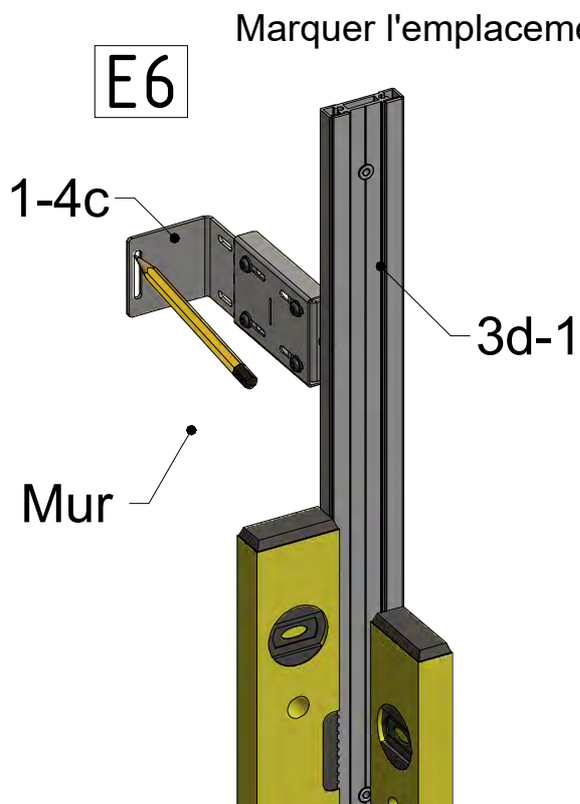
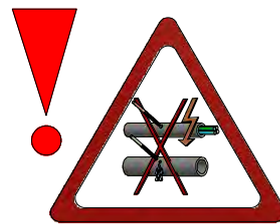


E5

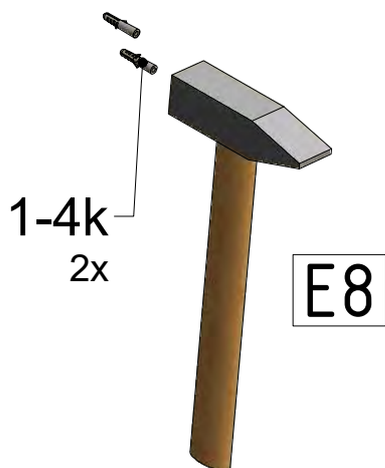


**UNIQUEMENT POUR LARGEUR
RECEVEUR > 1360mm**

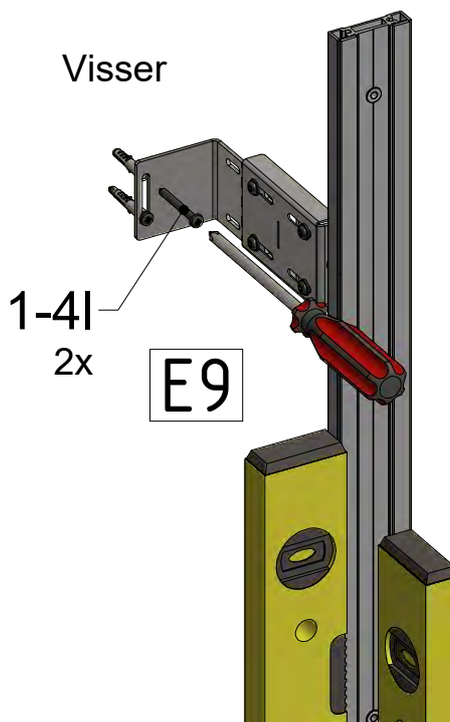
Pièces à utiliser		
Qté.	Numero	Colis
2	1-4k	1
2	1-4l	1



Insérer les chevilles

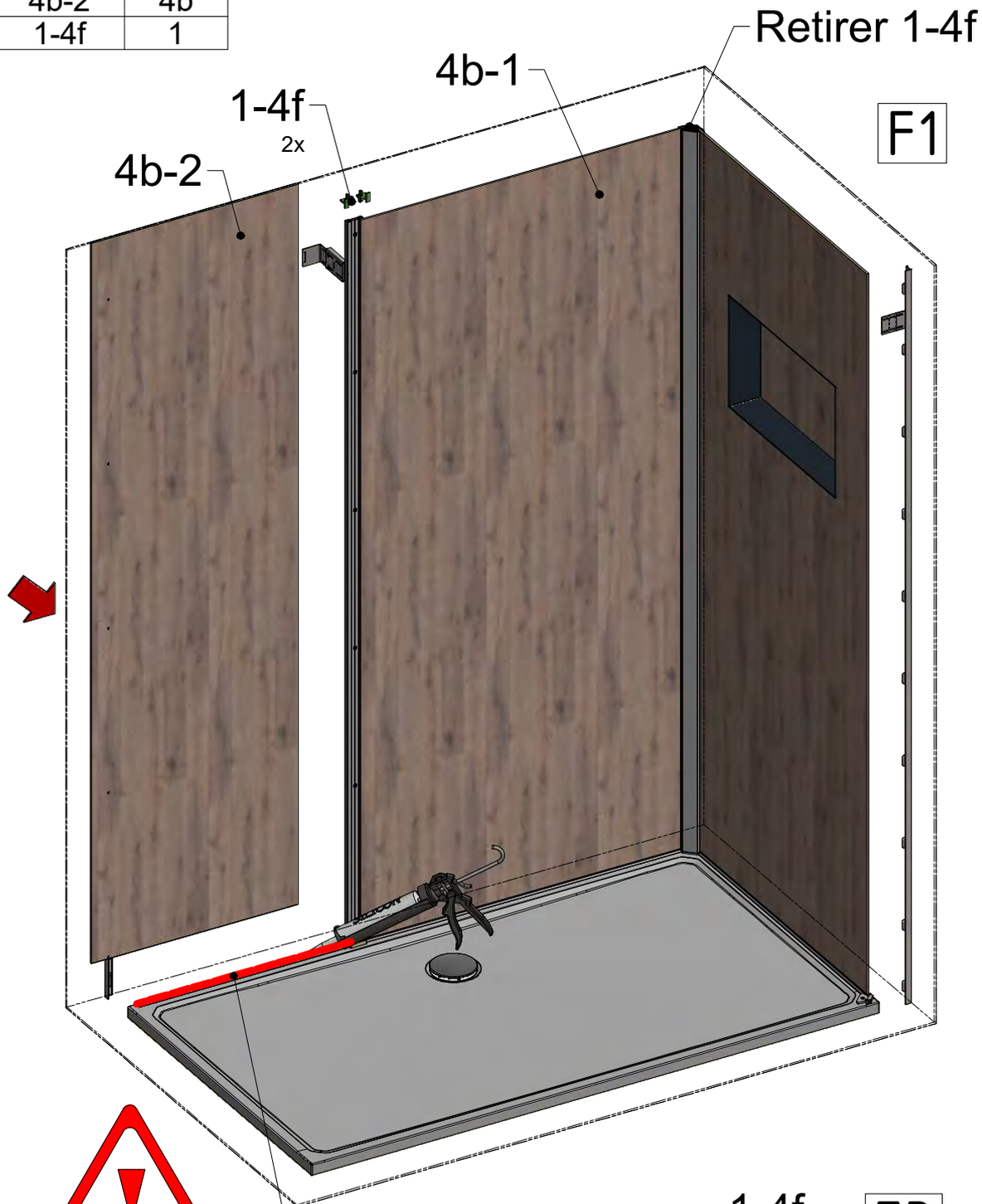


Visser



Pièces à utiliser		
Qté.	Numéro	Colis
1	4b-2	4b
2	1-4f	1

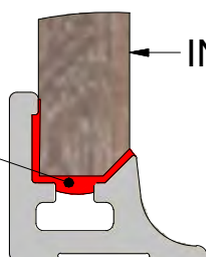
UNIQUEMENT POUR LARGEUR RECEVEUR > 1360



SILICONE !!!
Etanchéité au silicone !!!



F2

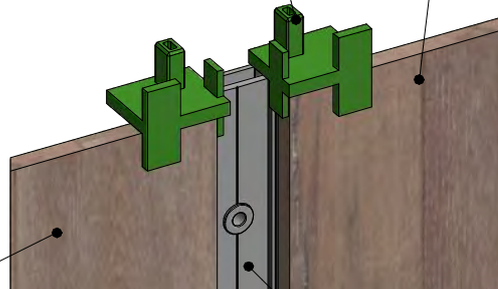


1-4f
2x

F3

4b-1

4b-2

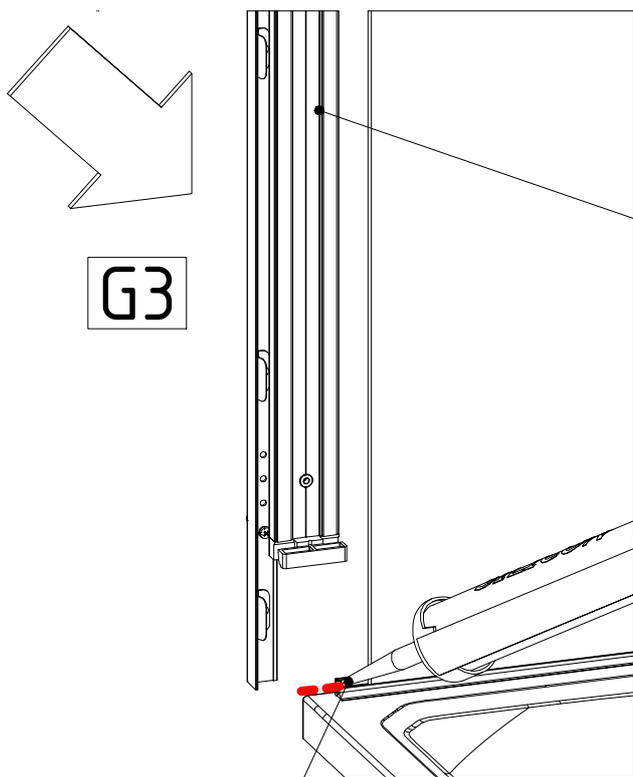
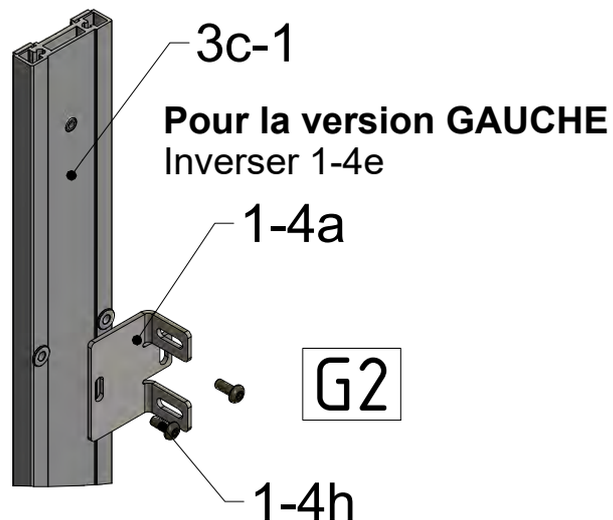
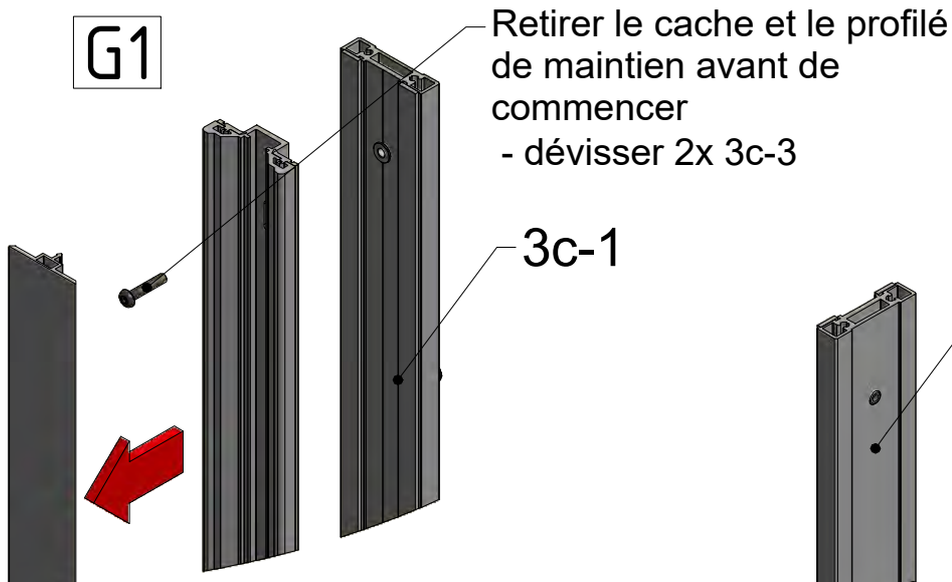


3d-1

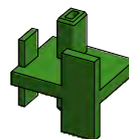
Installation du 3ème profilé

Pièces à utiliser		
Qté.	Numéro	Colis
1	3c-1	3c
1	1-4a	1
2	1-4h	1
6	3c-3	3c
1	1-4b	1

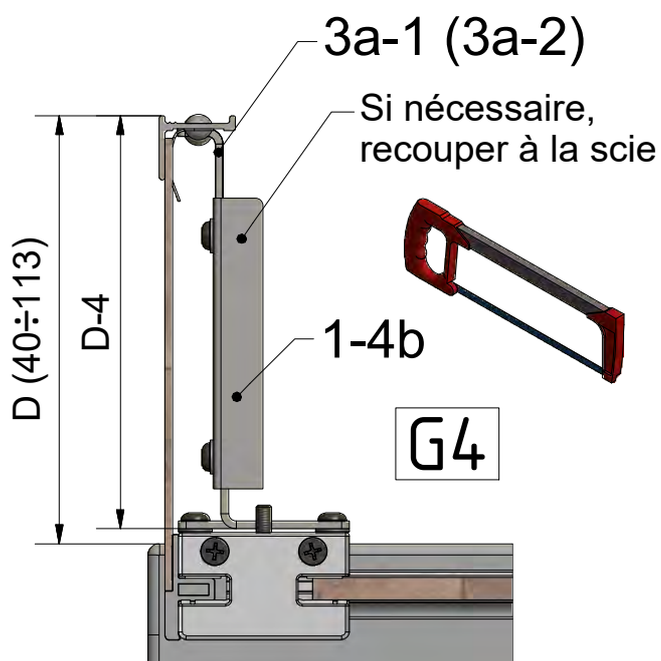
G1



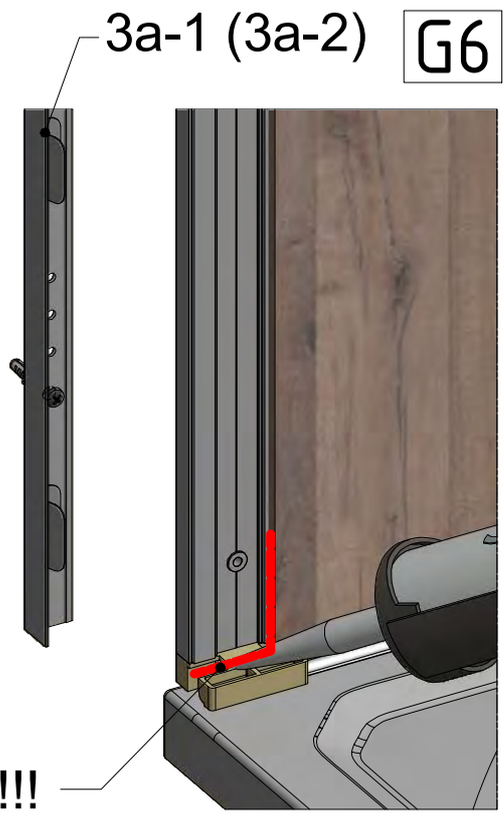
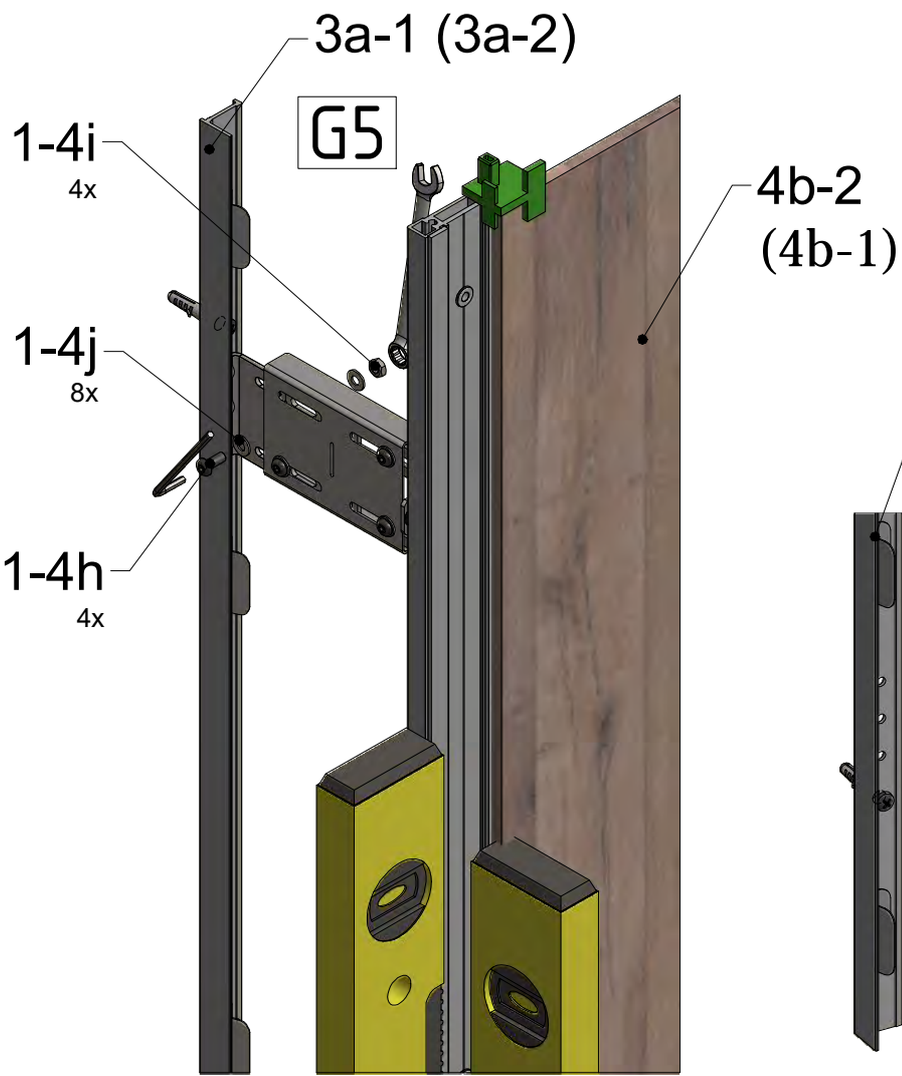
Pour fixer,
utiliser
1-4f



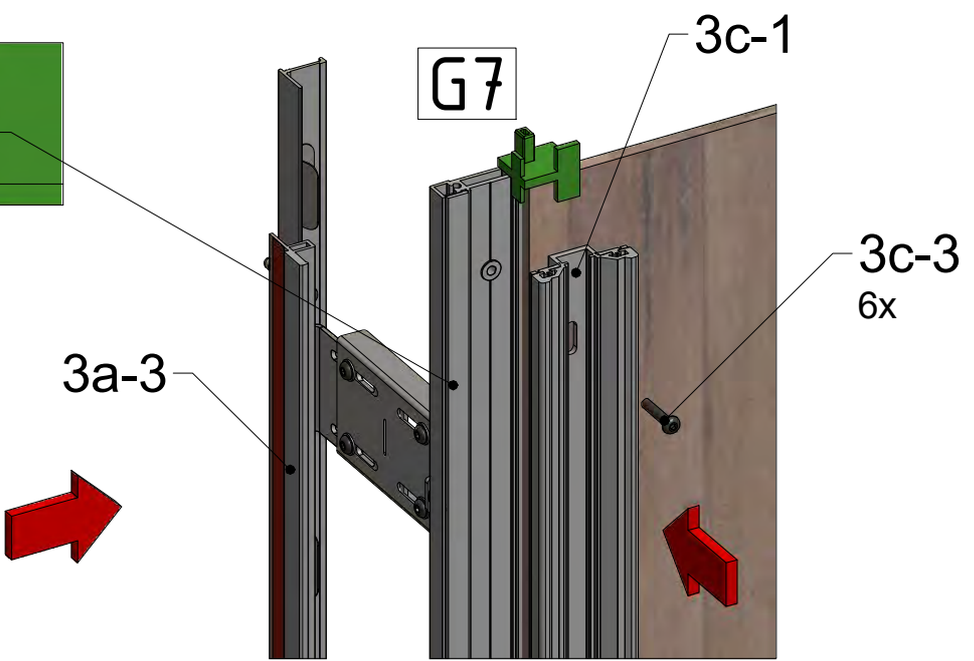
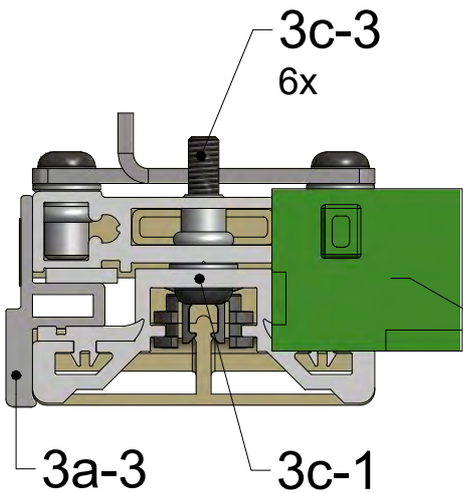
SILICONE !!!
Après réglage
et montage
1-4b



Pièces à utiliser		
Qté.	Numéro	Colis
4	1-4i	1
4	1-4h	1
8	1-4j	1
1	3a-3	3a
6	3c-3	3c

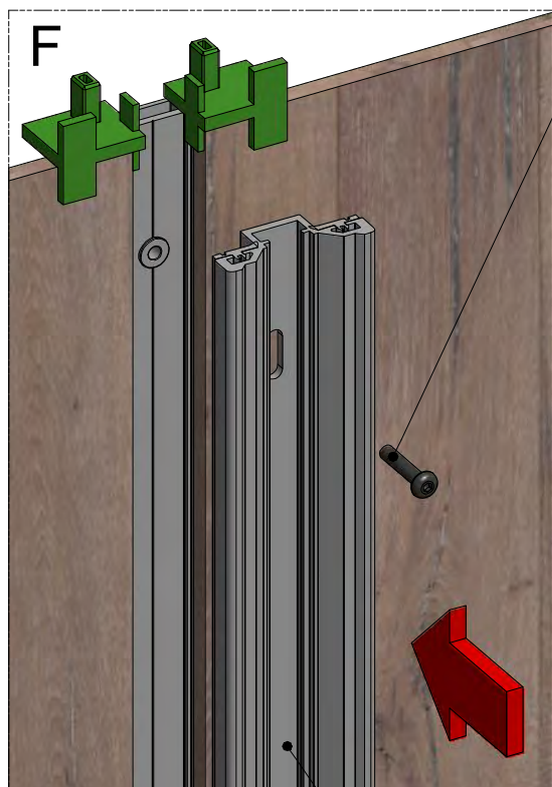


SILICONE !!!
Etanchéité au silicone !!!



**UNIQUEMENT POUR LARGEUR
RECEVEUR > 1360mm**

Pièces à utiliser		
Qté.	Numéro	Colis
6	3d-3	3d



3d-3
6x

H1

3d-1



Retirer 1-4f
(3x)



3c-1
Cache du profilé
l=1990mm

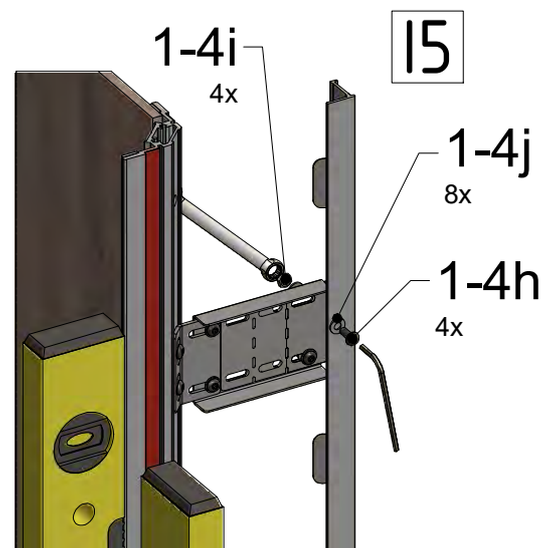
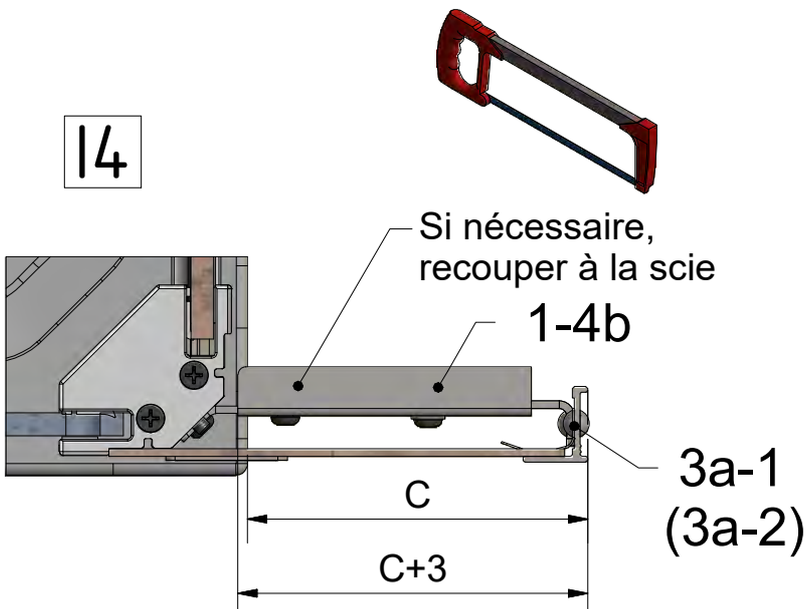
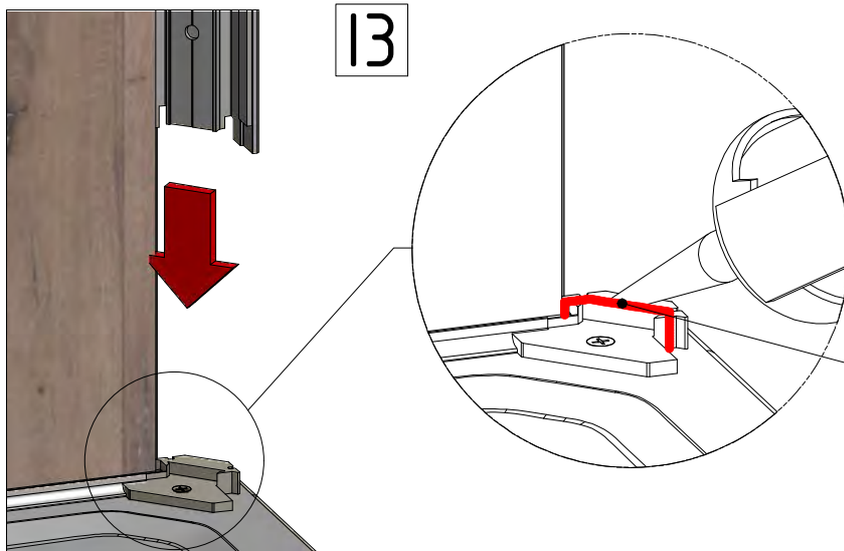
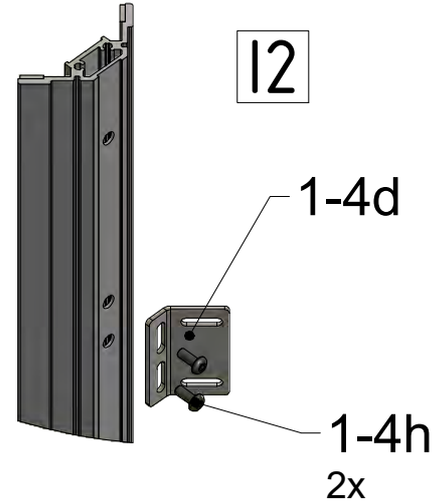
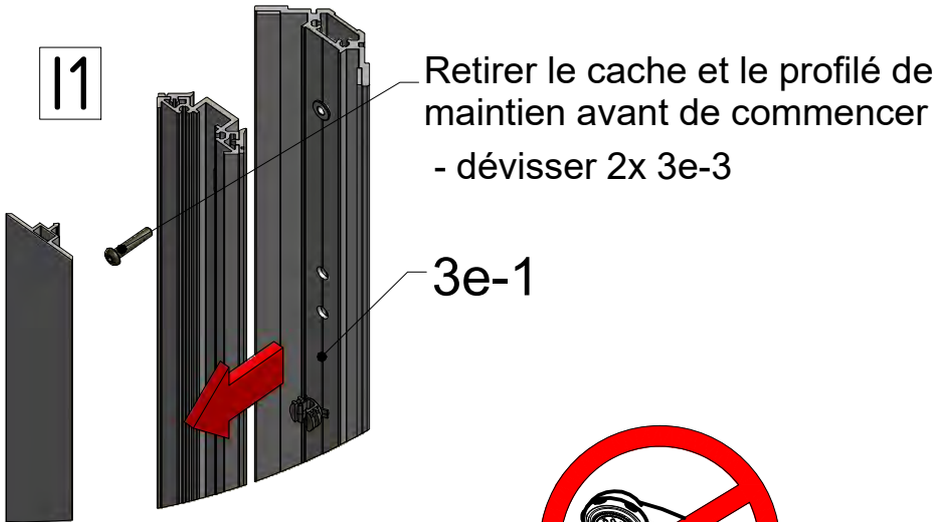
H2

3d-1
Cache du profilé
l=1990mm

**UNIQUEMENT POUR
LARGEUR RECEVEUR
> 1360mm**

Installation du 4ème profilé

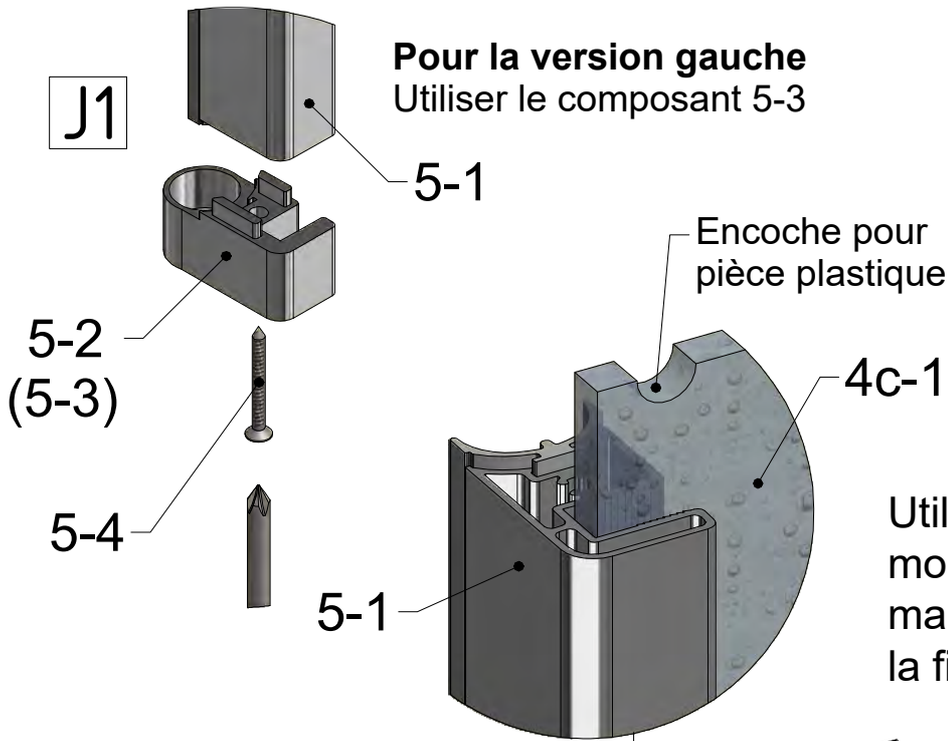
Pièces à utiliser		
Qté.	Numéro	Colis
1	3e-1	3e
1	1-4d	1
2	1-4h	1
1	1-4b	1
4	1-4i	1
8	1-4j	1
4	1-4h	1



Pièces à utiliser		
Qté.	Numéro	Colis
1	5-1	5
1	5-2 (5-3)	5
1	5-4	5
1	4c-1	4
1	1-4g	1

J1

Pour la version gauche
Utiliser le composant 5-3



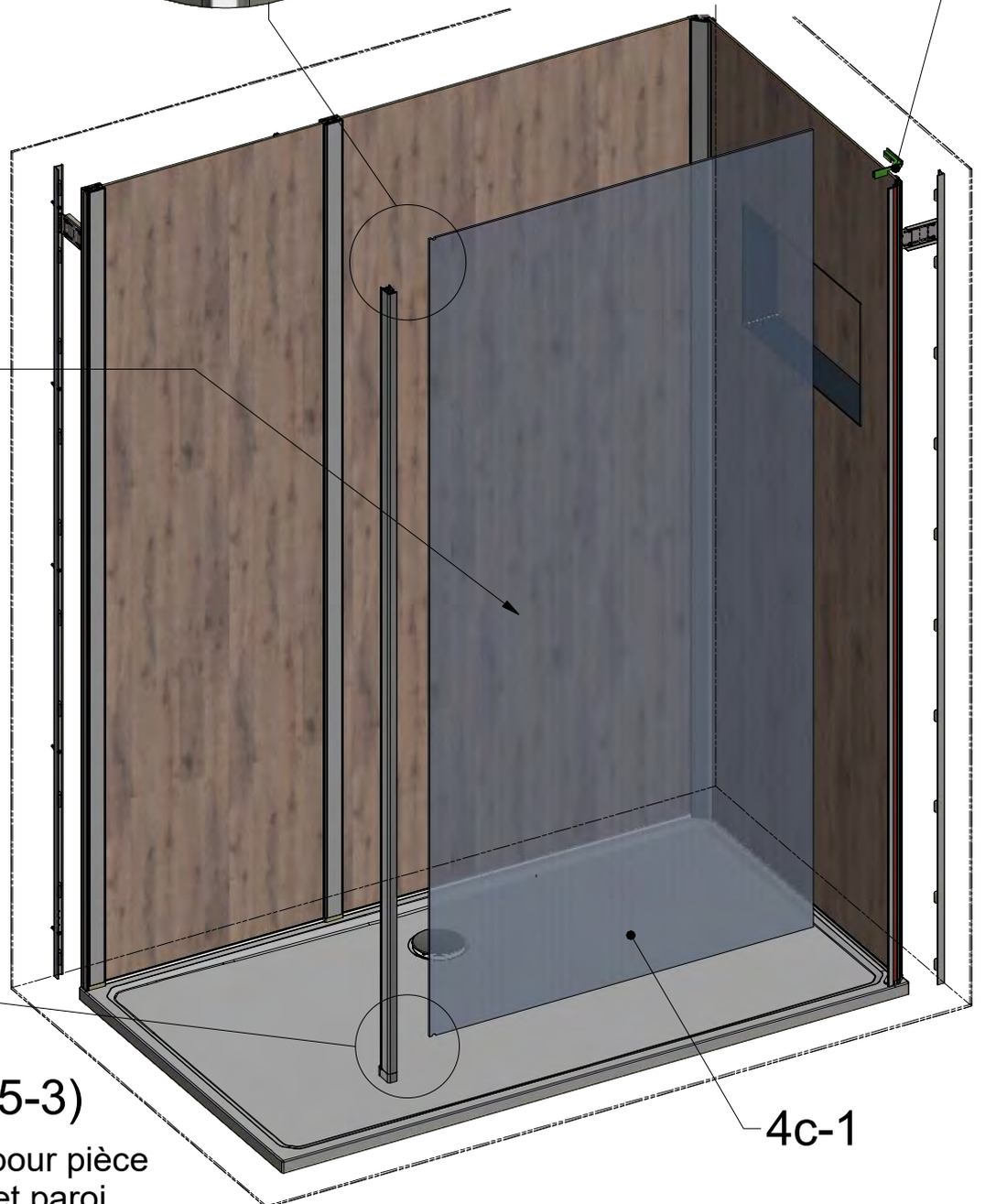
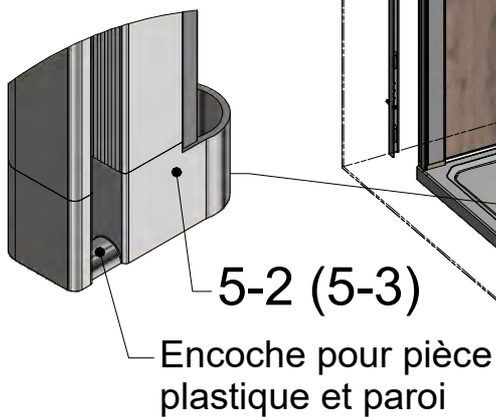
J3

Utiliser l'outil d'aide au montage **1-4g** pour maintenir la paroi avant de la fixer en vissant

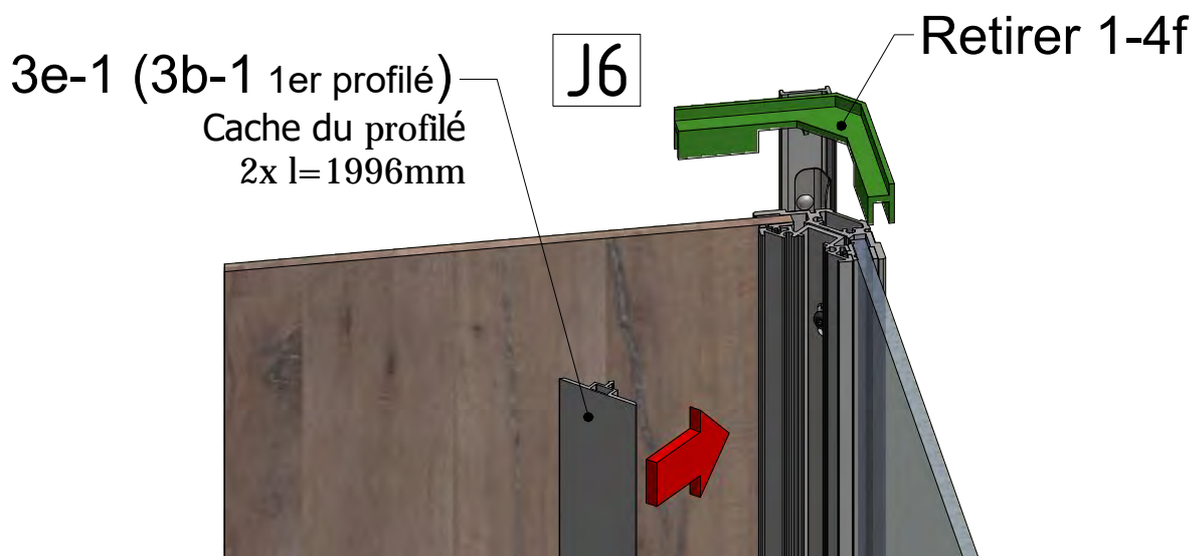
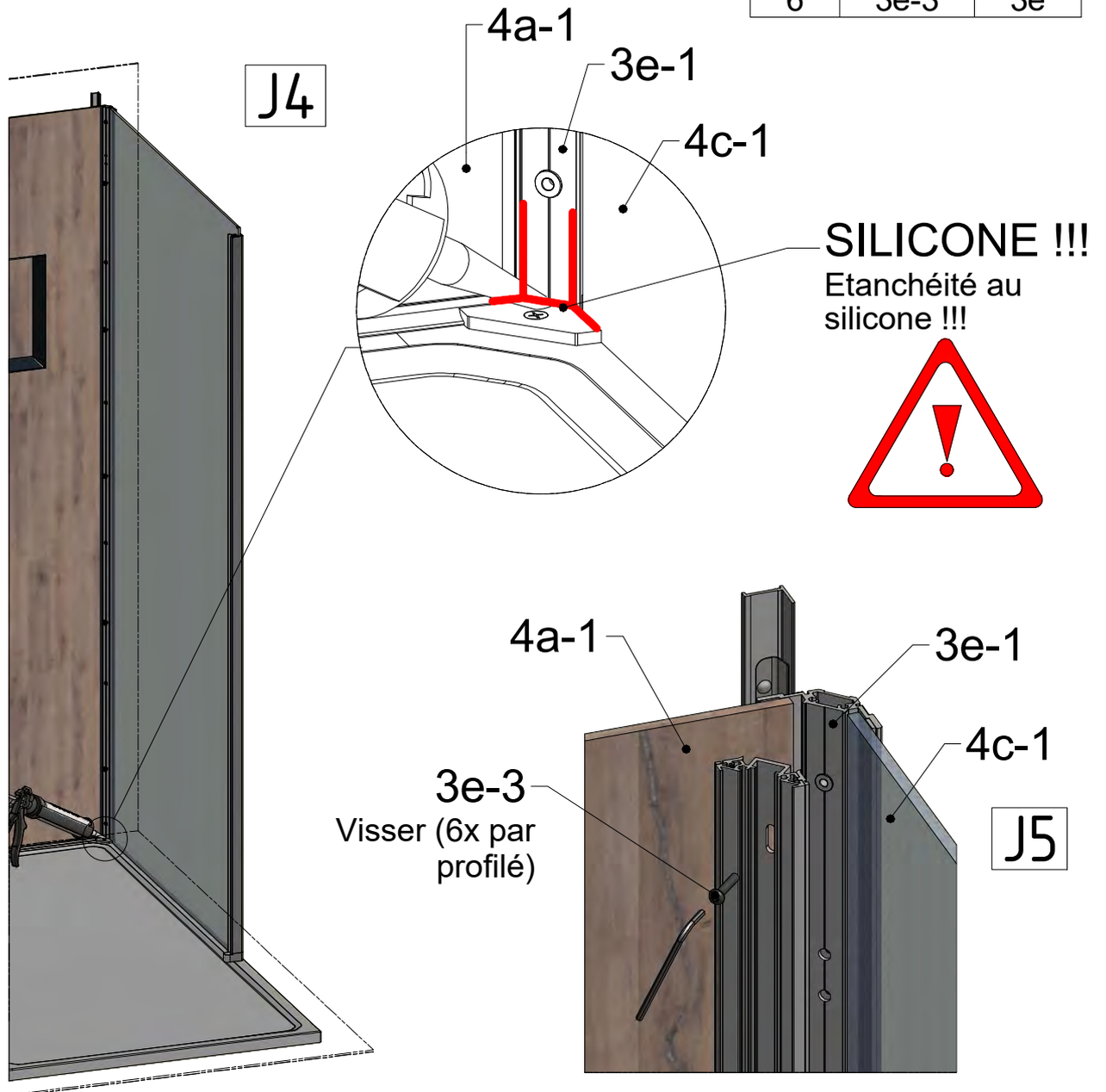
Protection du verre
EasyToClean
(face intérieure)



J2

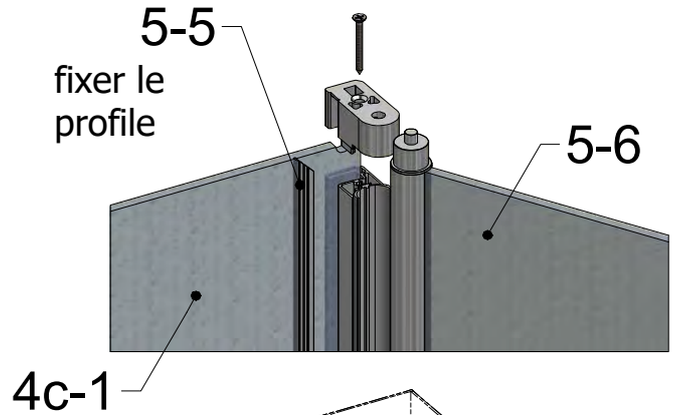
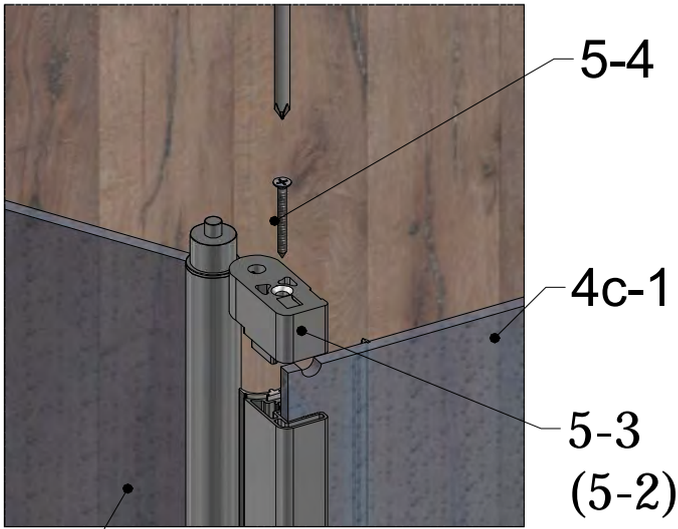


Pièces à utiliser		
Qté.	Numéro	Colis
6	3e-3	3e



Pièces à utiliser		
Qté.	Numéro	Colis
1	5-3 (5-2)	5
1	5-4	5
1	5-5	5
1	5-6	5
1	5-7	5

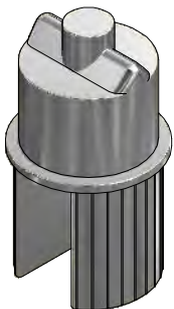
J7



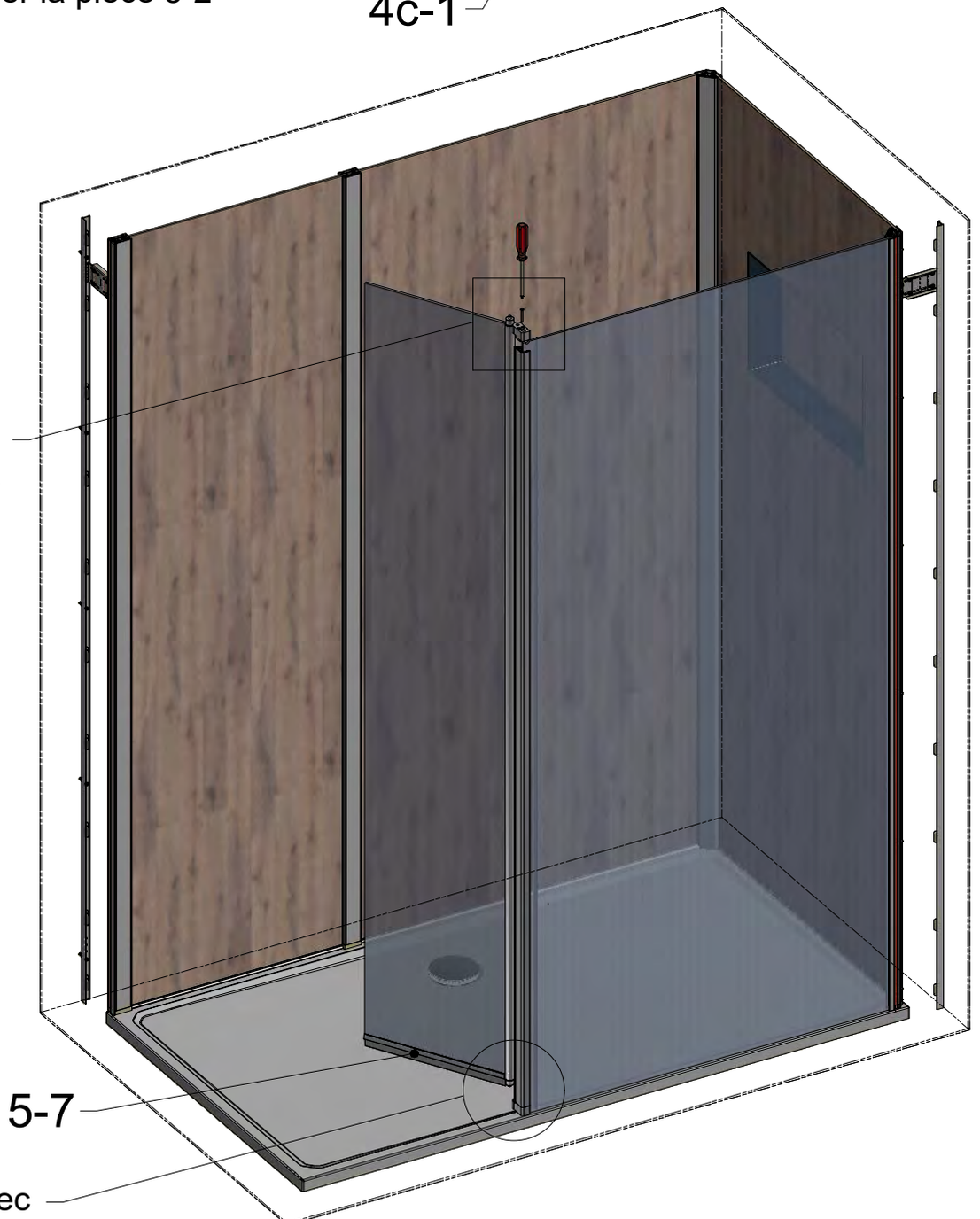
5-6 **Pour la version gauche**
Utiliser la pièce 5-2



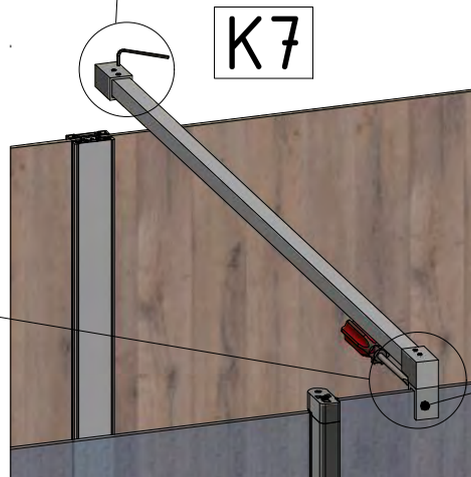
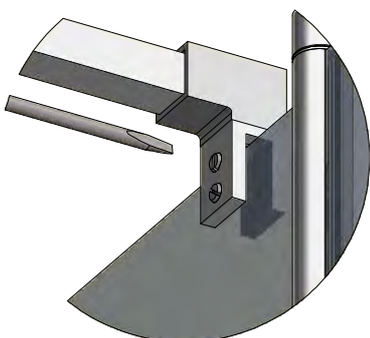
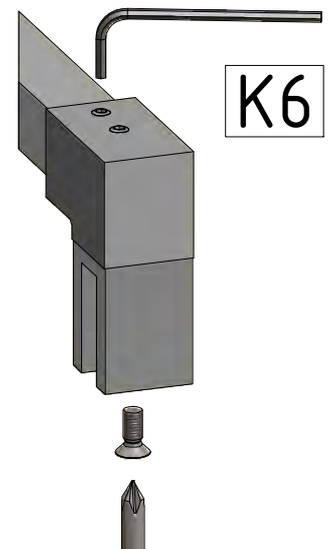
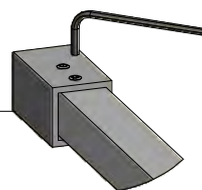
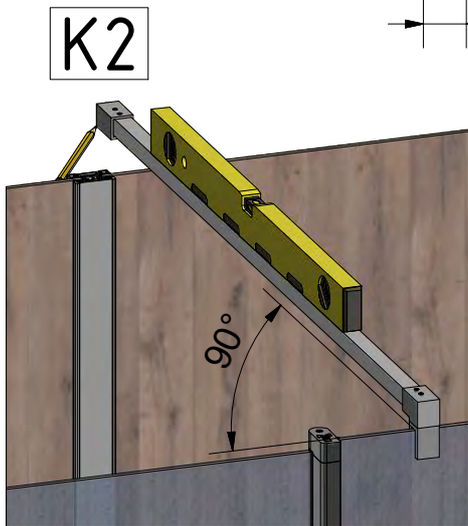
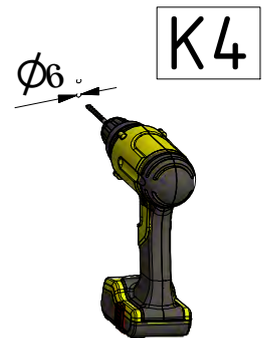
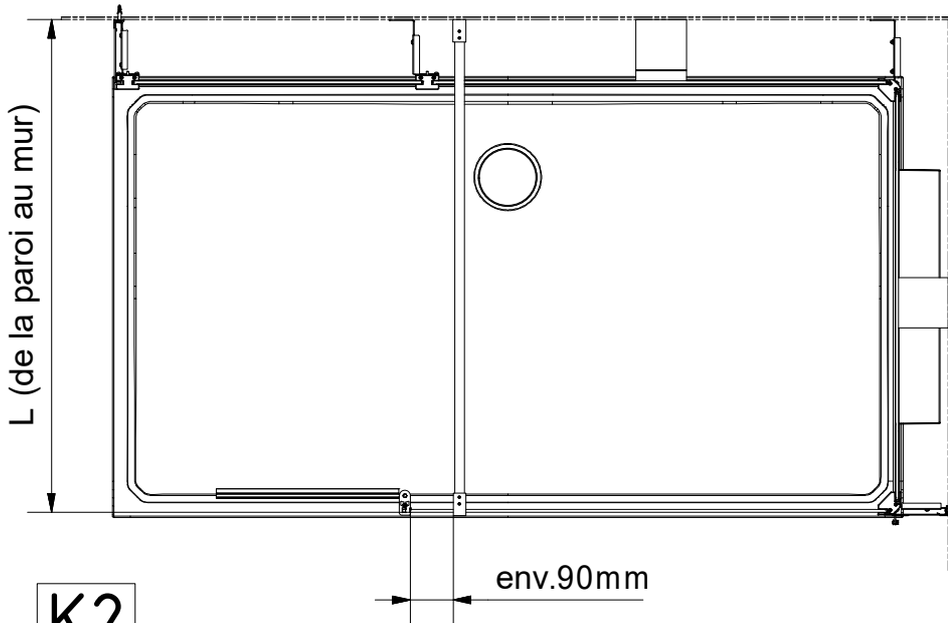
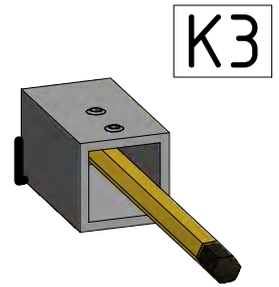
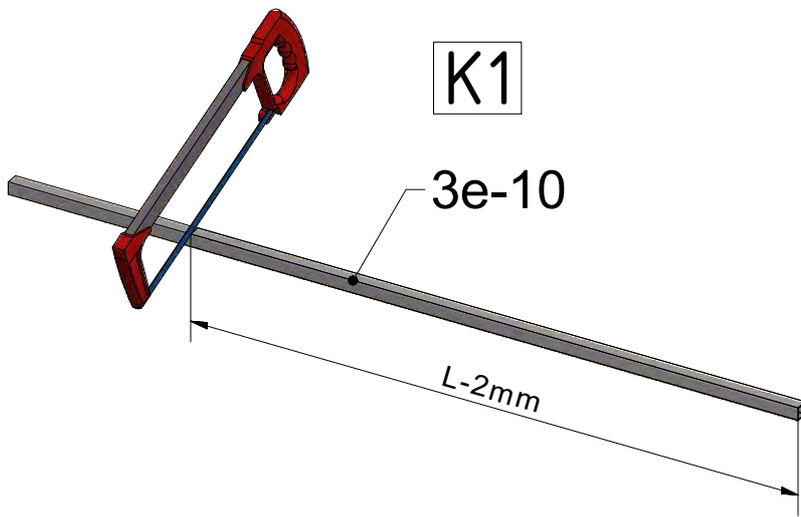
Pièce plastique sans
cran toujours en haut



Pièce plastique avec
cran toujours en haut



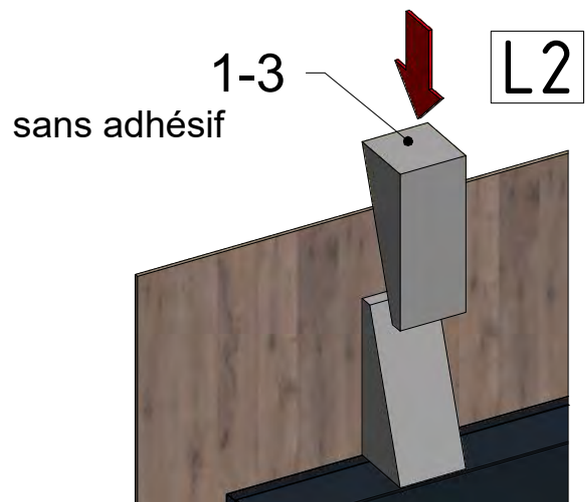
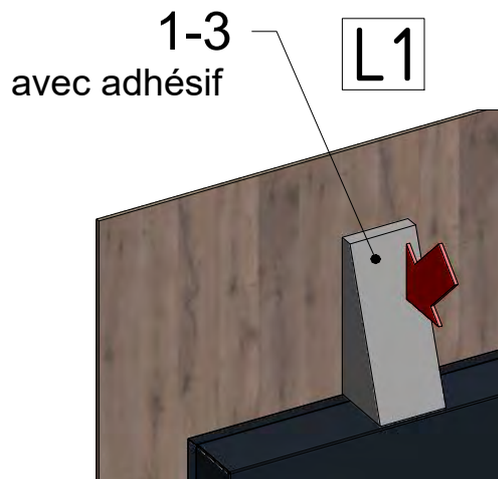
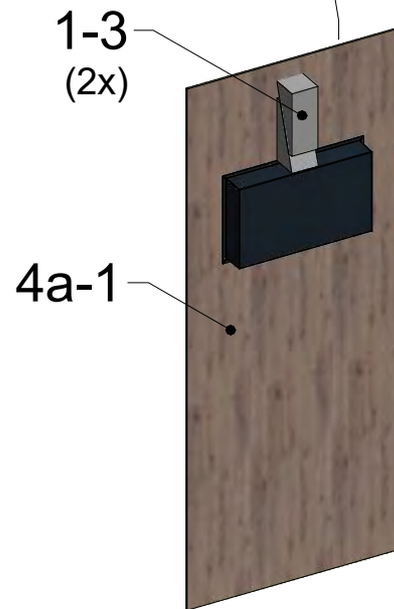
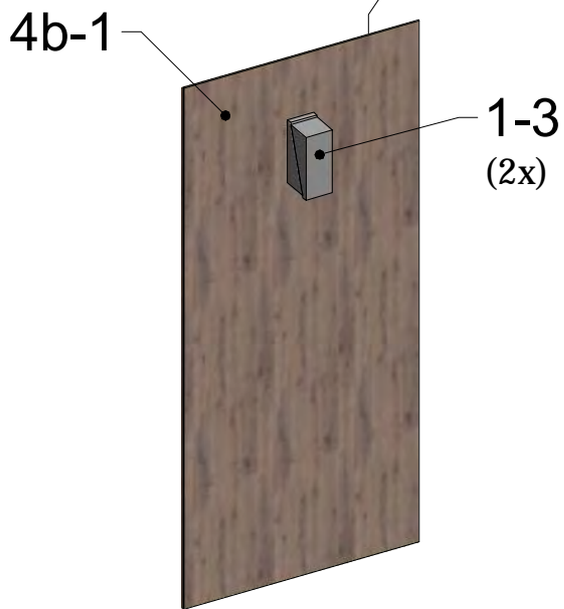
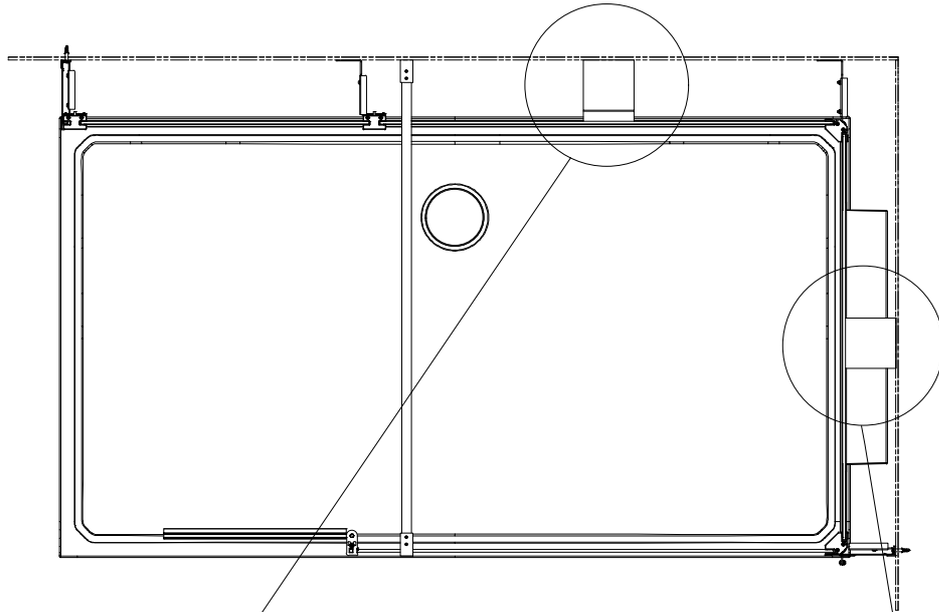
Pièces à utiliser		
Qté.	Numéro	Colis
1	3e-10	3e



Utiliser la pièce
plastique de
protection du
verre

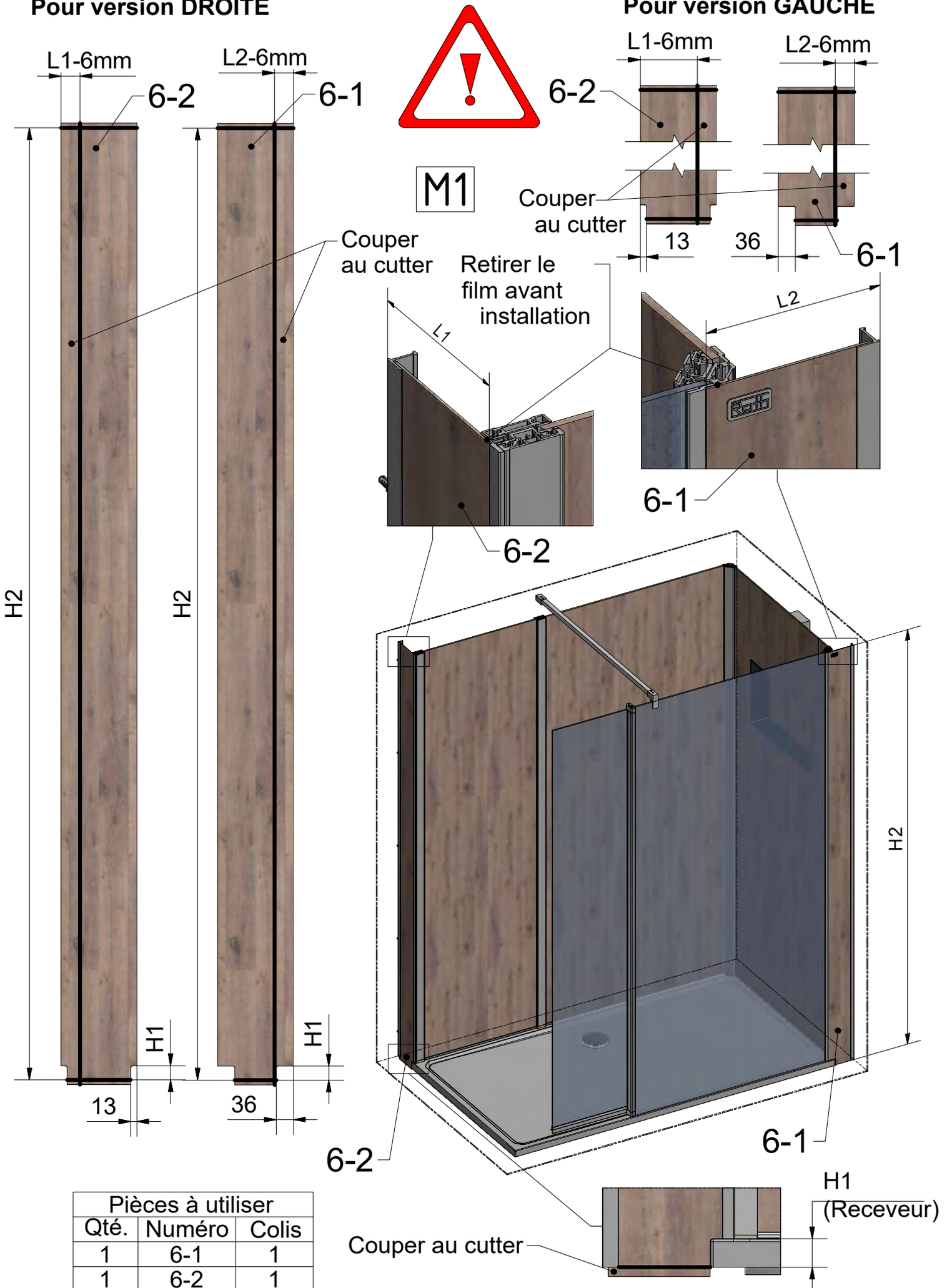
Renforcement des panneaux

Pièces à utiliser		
Qté.	Numéro	Colis
2+2	1-3	1



Pour version DROITE

Pour version GAUCHE

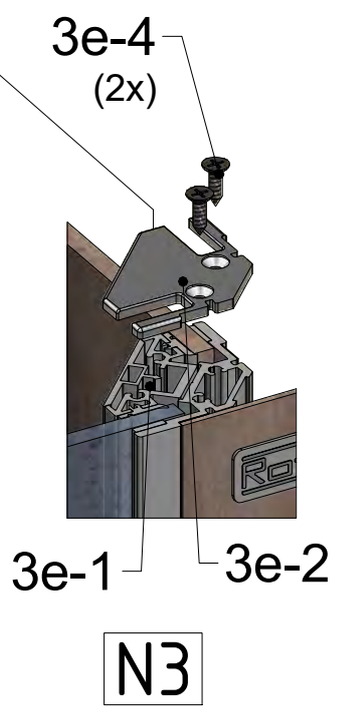
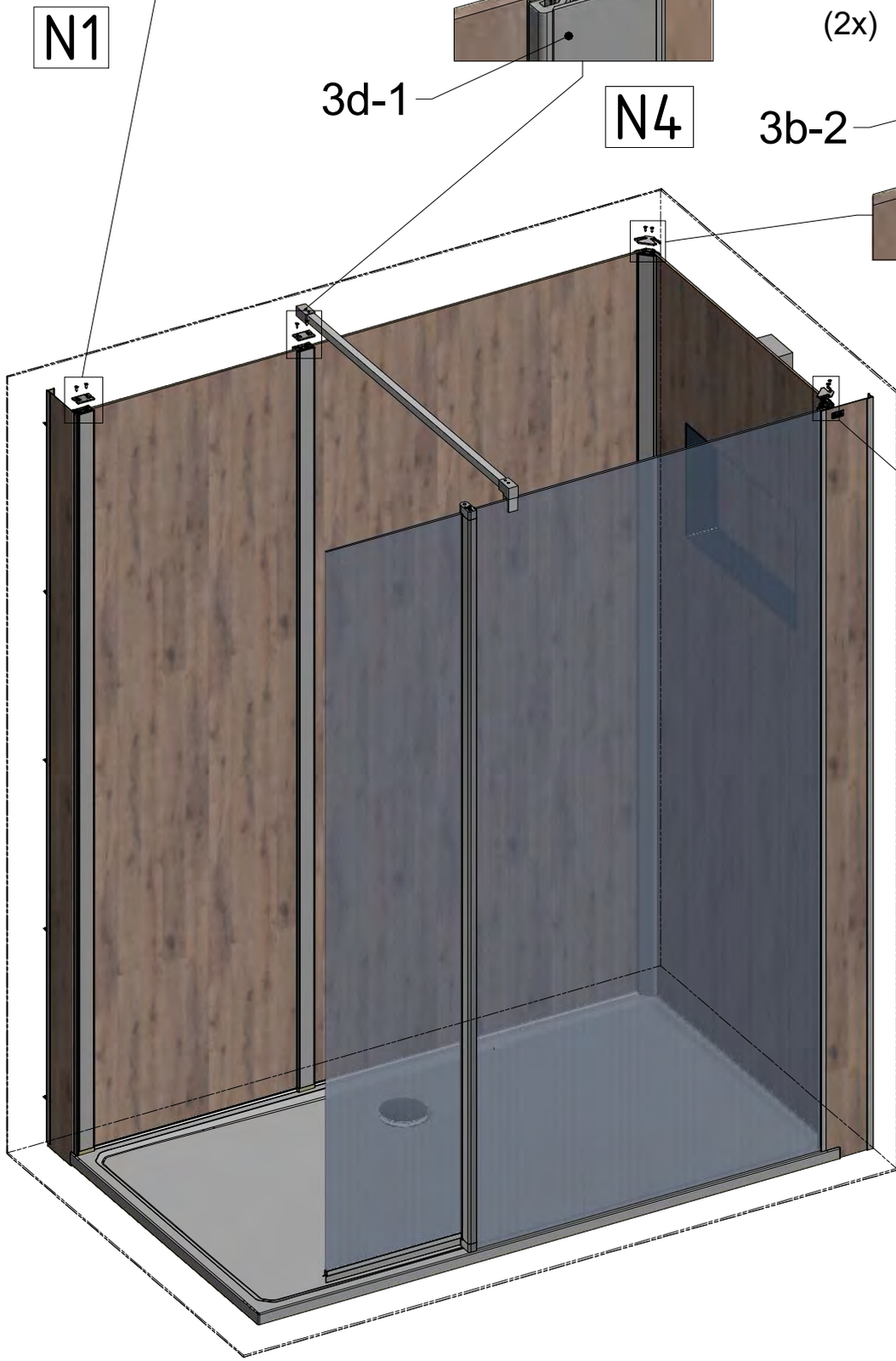
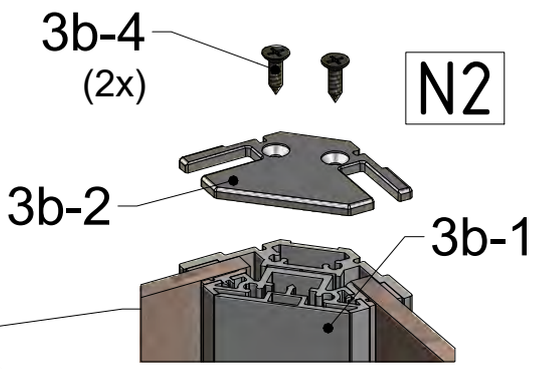
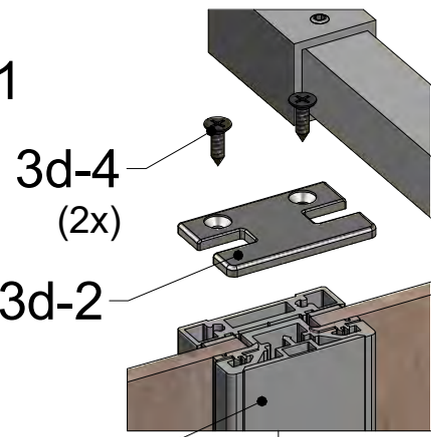
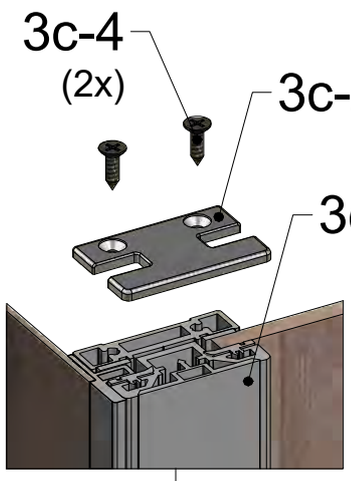


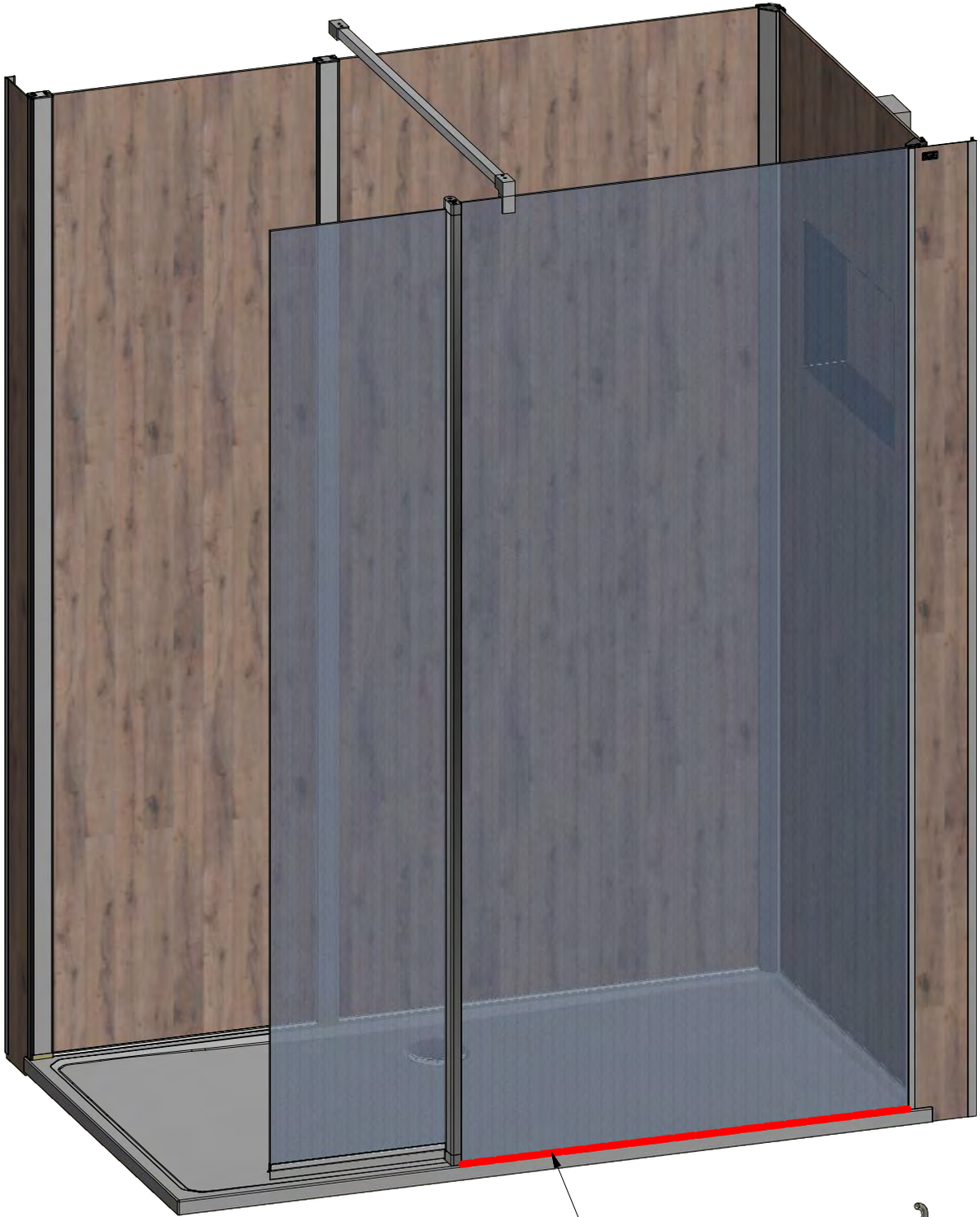
Pièces à utiliser		
Qté.	Numéro	Colis
1	6-1	1
1	6-2	1

Couper au cutter

**UNIQUEMENT POUR
LARGEUR RECEVEUR > 1360**

Pièce à utiliser		
Qté.	Numéro	Colis
1	3c-2	3c
2	3c-4	3c
1	3d-2	3d
2	3d-4	3d
(1)	3b-2	3b
(2)	3b-4	3b
1	3e-2	3e
2	3e-4	3e





01

SILICONE



