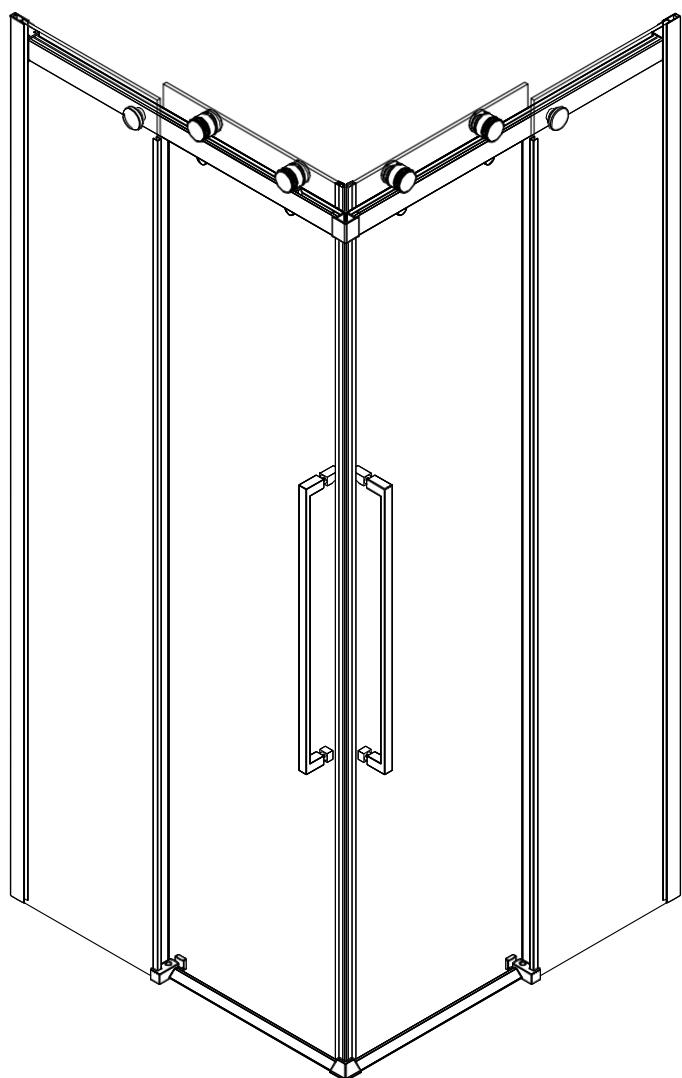


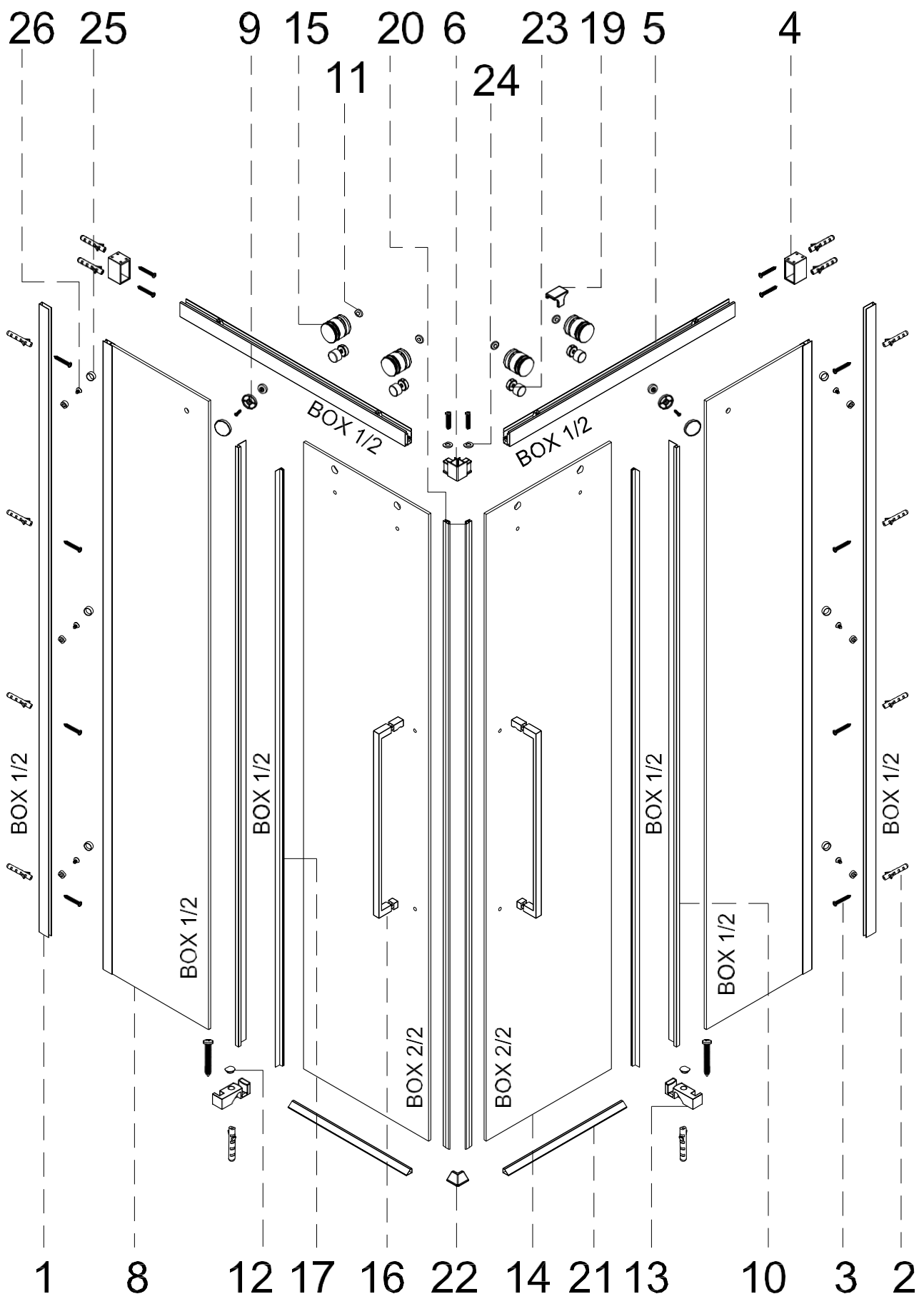
ROLLING CHROME

FAC617 (880-900)X2000



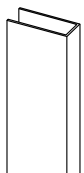
AURLANE





(1)

1 FAC613P1



X2

2 AURL 967



X14

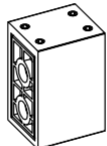
3 AURL 968



ST3.9X35

X16

4 AURL1448



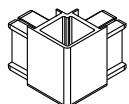
X2

5 AURL1464



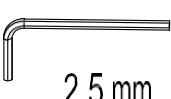
X1

6 AURL1465



X1

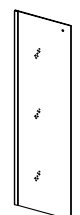
7



2.5 mm

X1

8



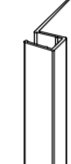
X2

9 AURL1451



X2

10 AURL1246



8 mm
L: 2000 mm

X2

11 AURL1454



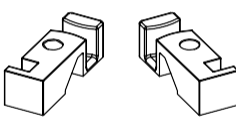
X4

12 AURL1453



X2

13 AURL1455



X1

14 FAC361G2



X2

15 AURL1457



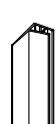
X4

16 AURL1458



X2

17 AURL1252



8 mm
L: 2000 mm

X2

18



4 mm

X1

19 AURL1242



X1

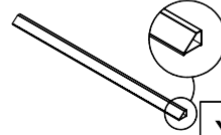
20 AURL1466



8 mm
L: 1990 mm

X1

21 AURL1467



X2

22 AURL1468



X1

23 AURL1460



X4

24 AURL1084



X2

25 AURL1006



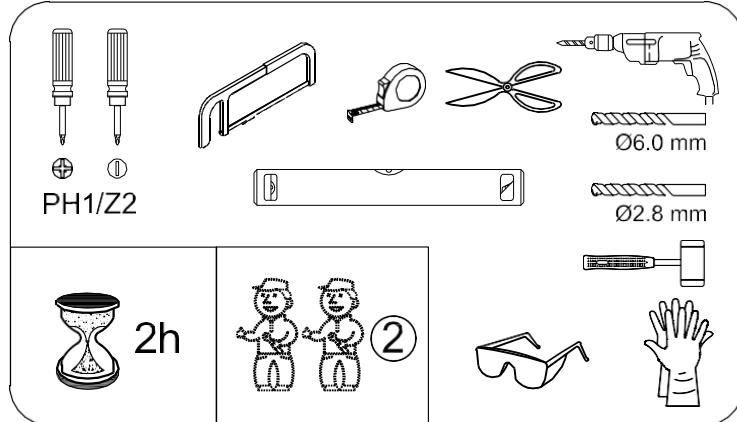
X6

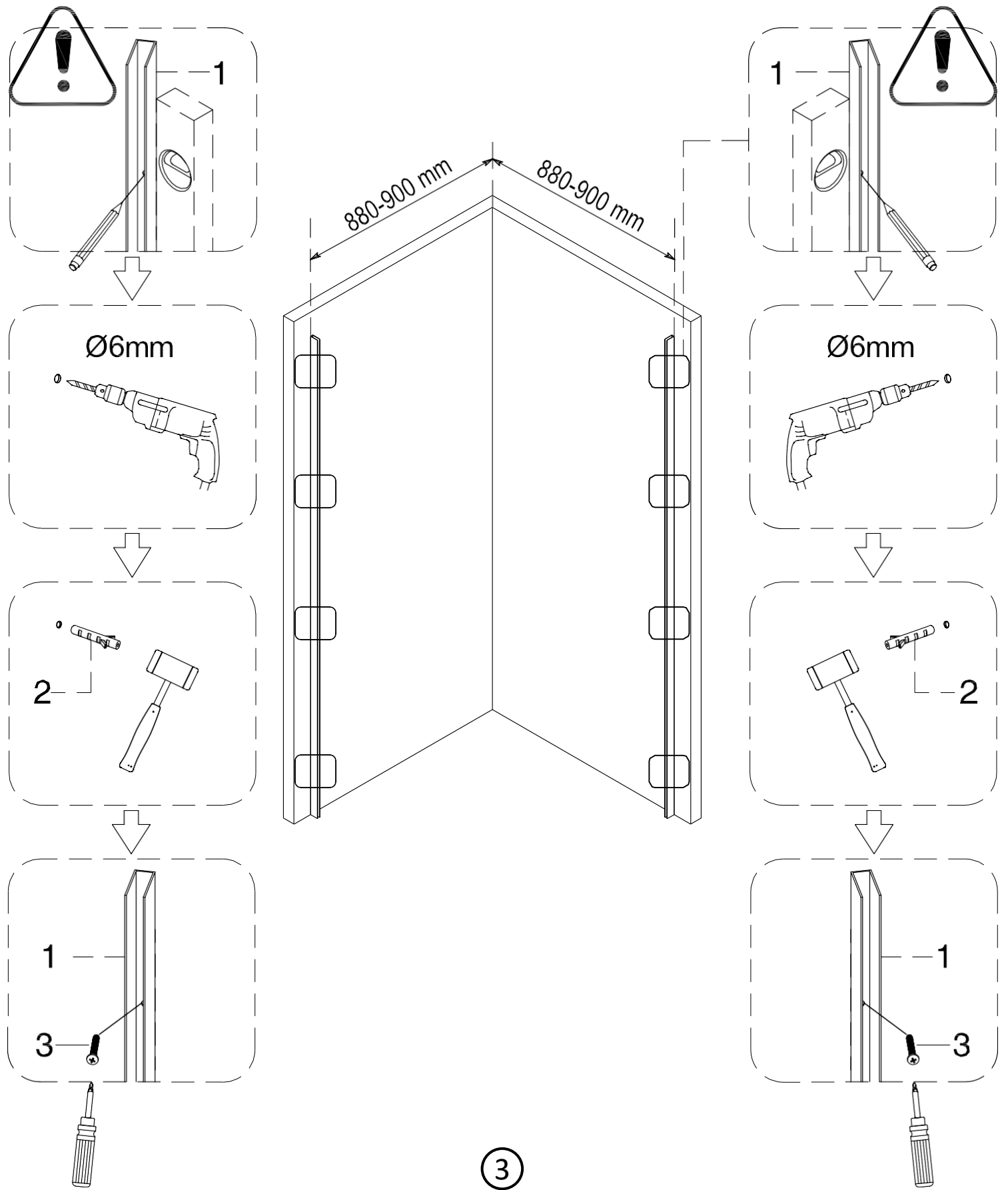
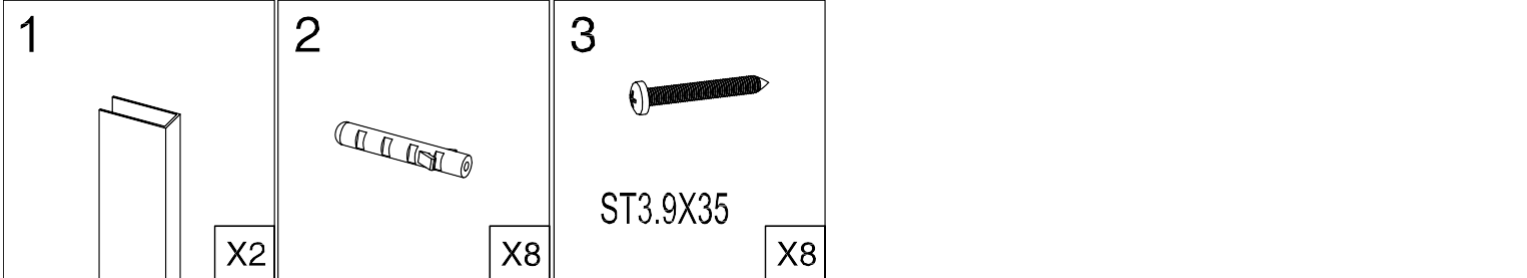
26 AURL 991



ST3.5X10

X6





(3)

2



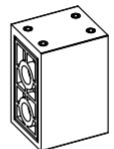
X4

3



ST3.9X35

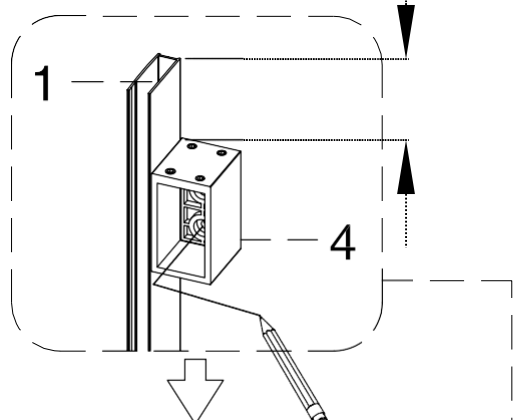
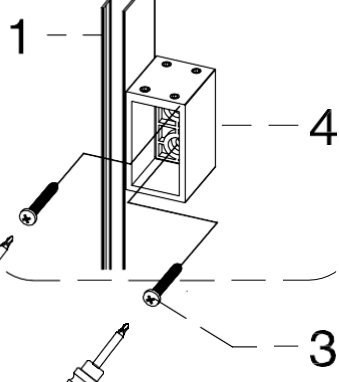
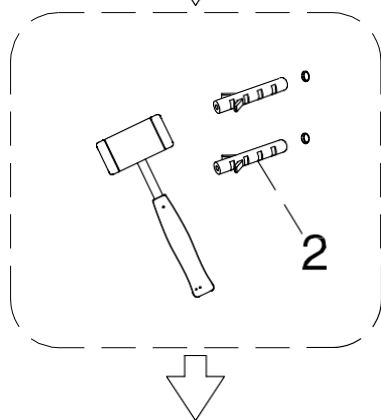
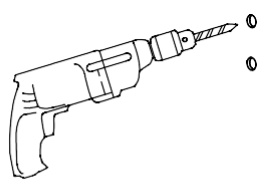
4



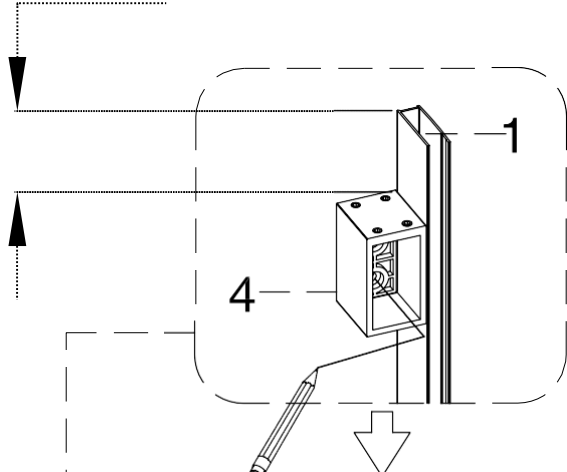
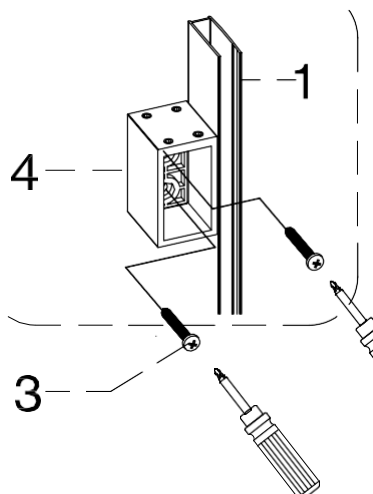
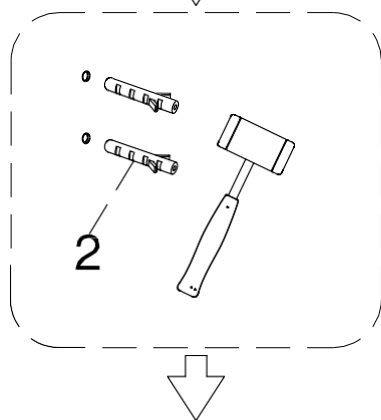
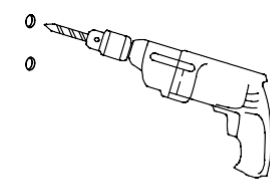
X4

X2

43 mm

 $\varnothing 6\text{mm}$ 

43 mm

 $\varnothing 6\text{mm}$ 

5



6



3



ST3.9X35

7



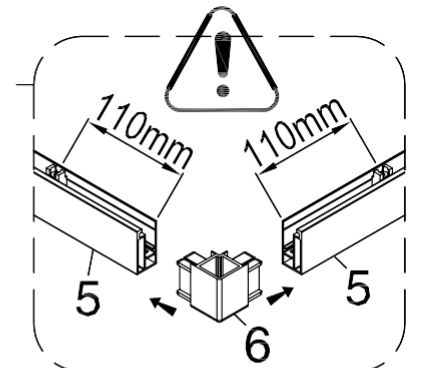
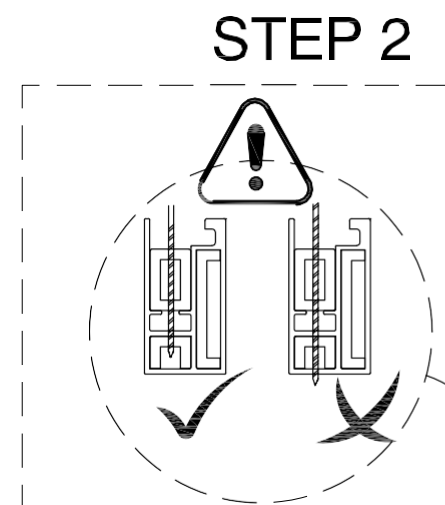
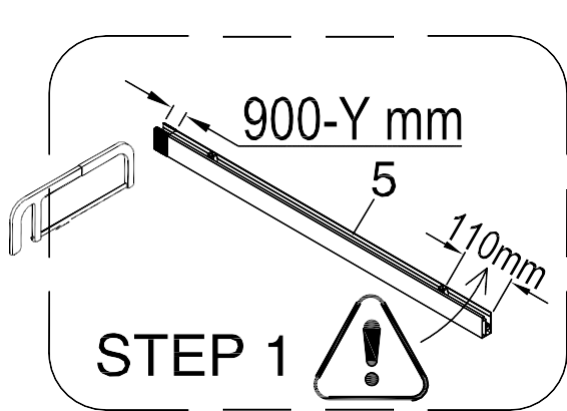
2.5 mm

24

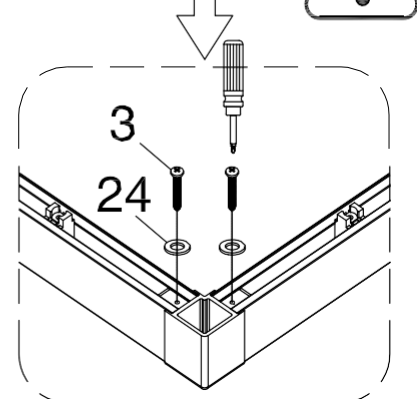
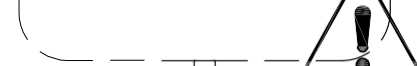
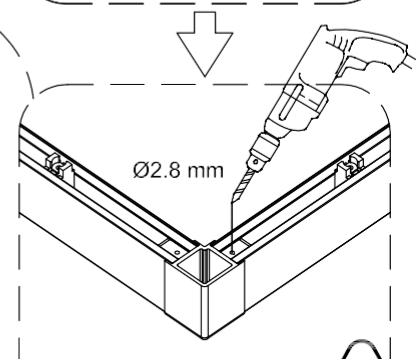
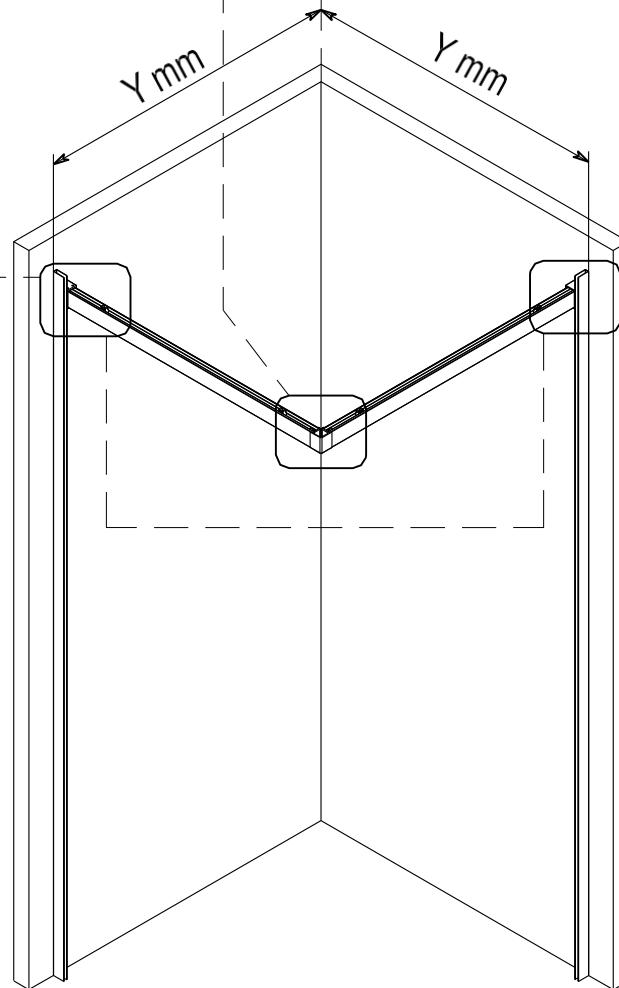
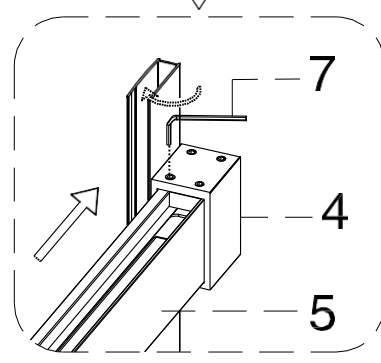
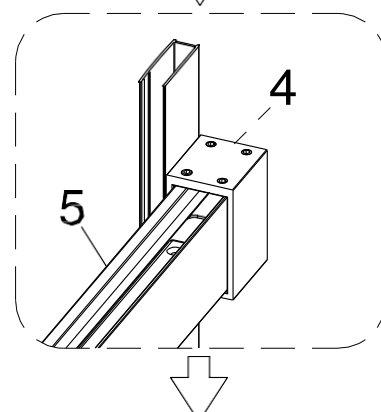
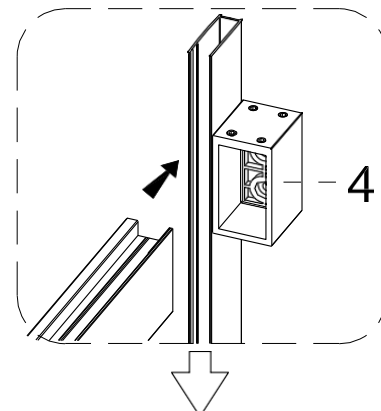


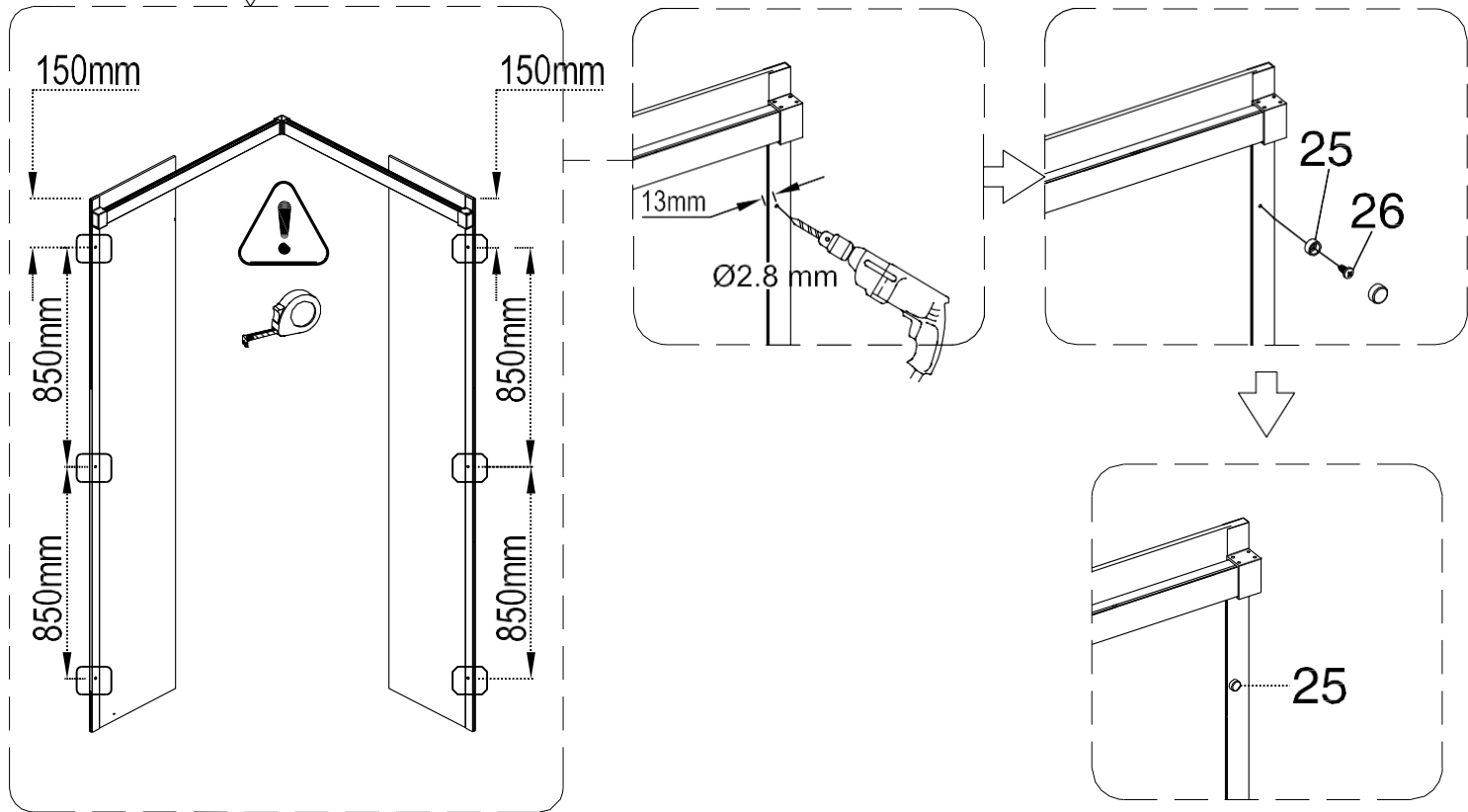
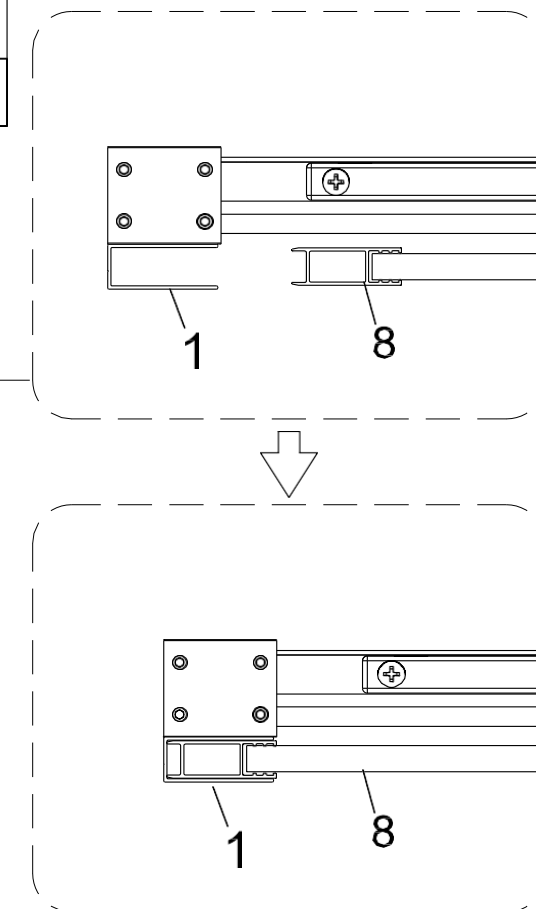
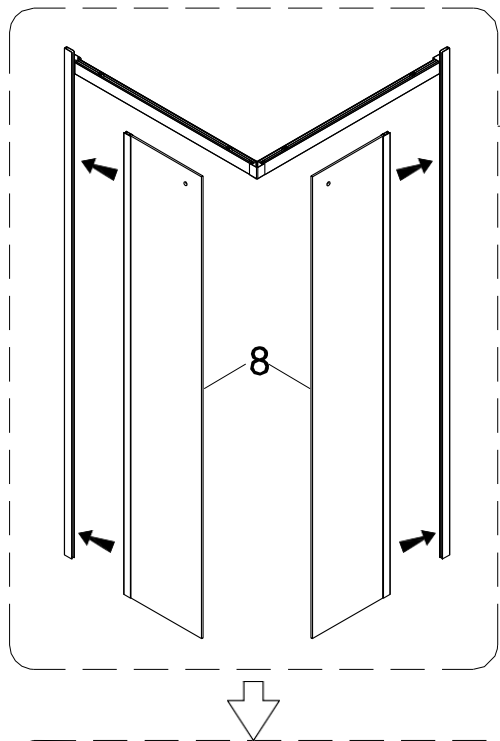
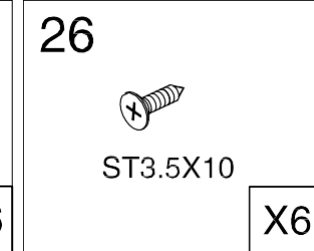
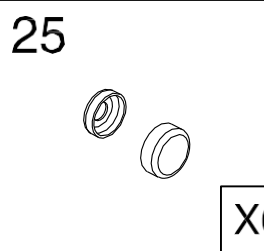
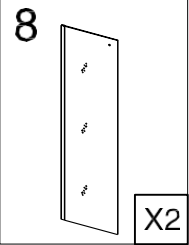
X1

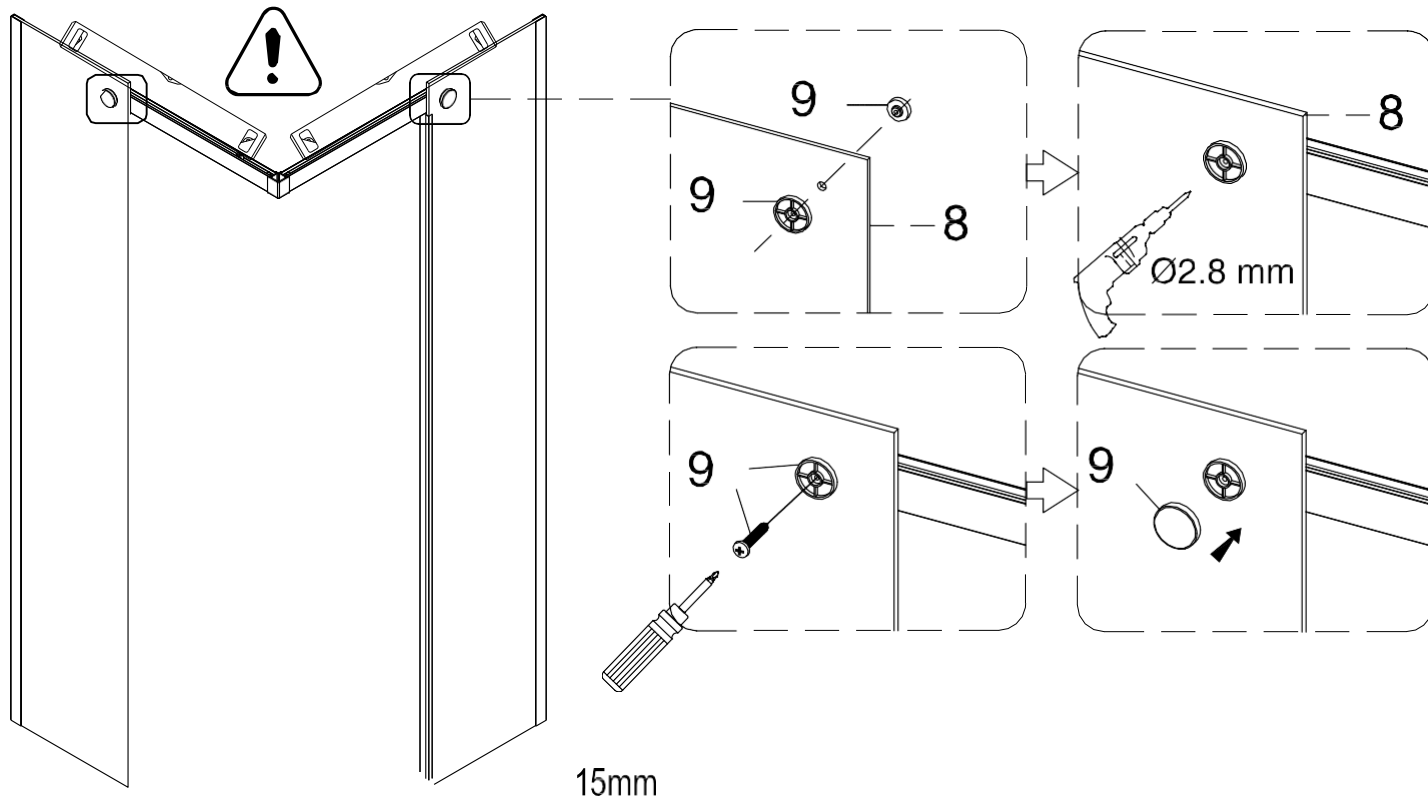
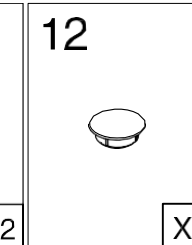
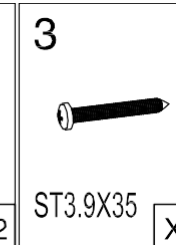
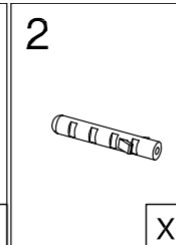
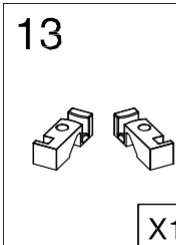
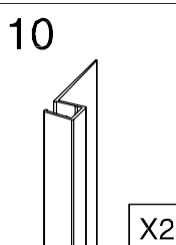
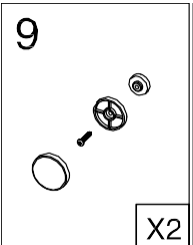
X2



STEP 3

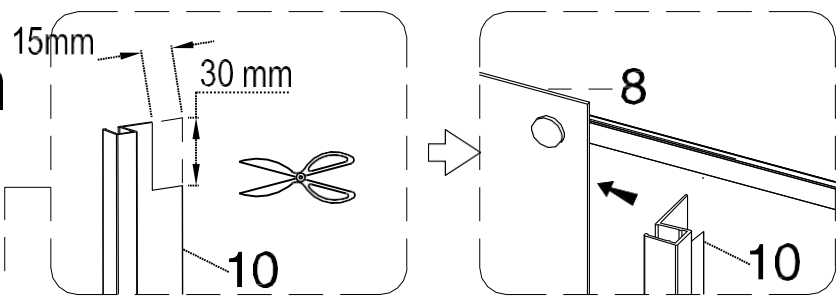
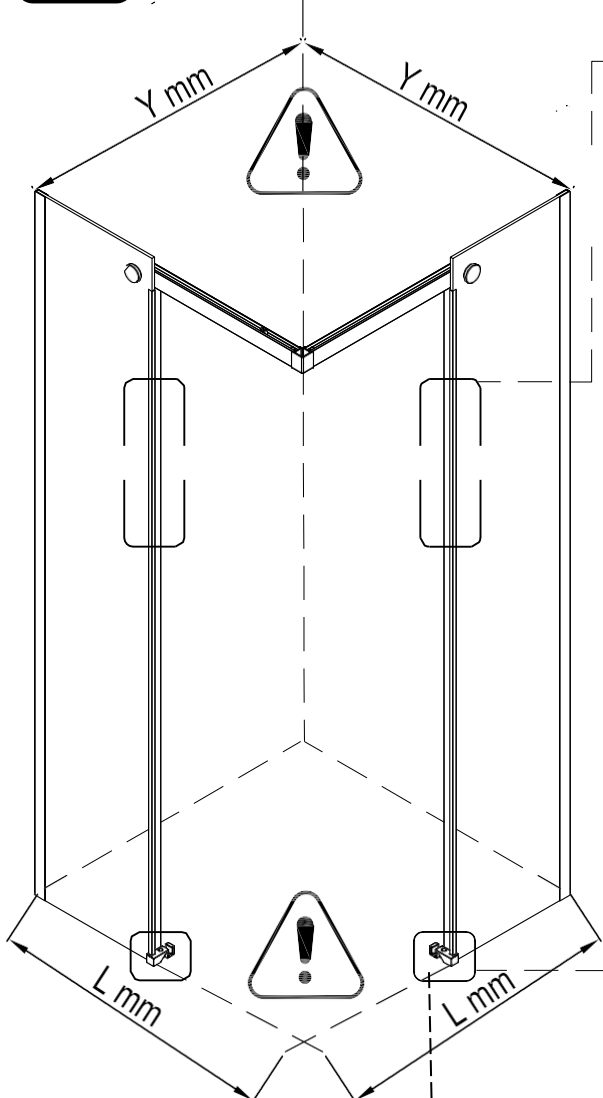




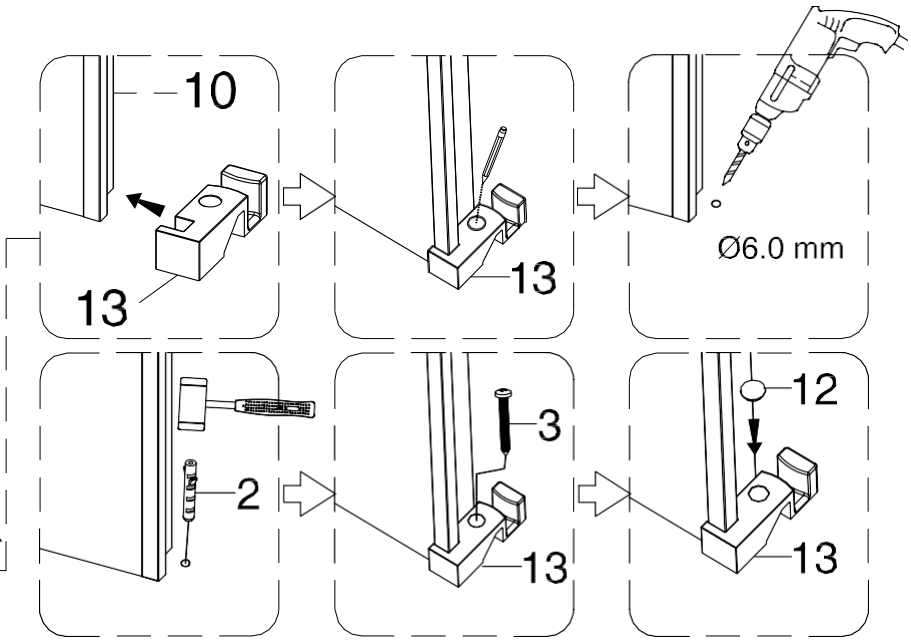




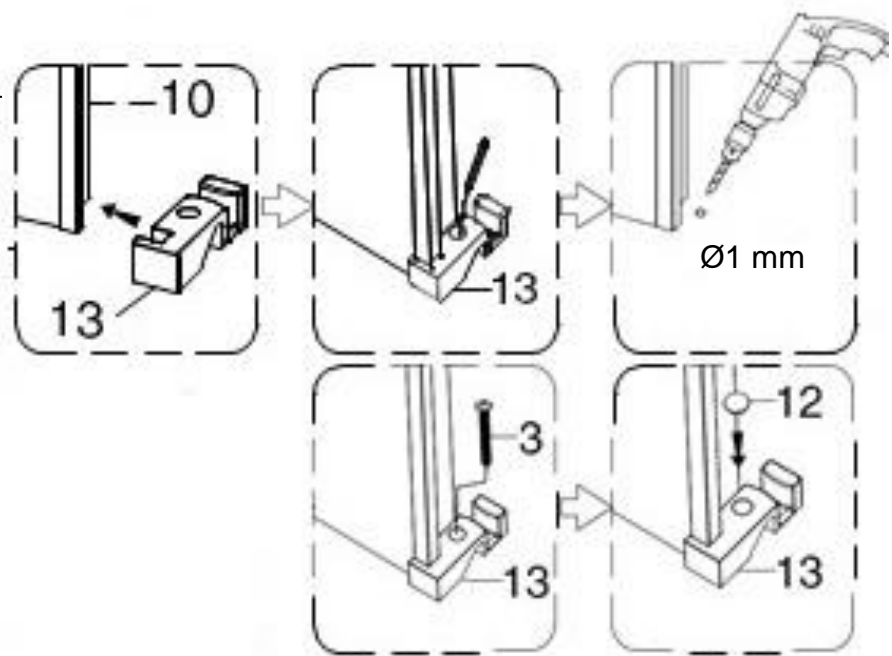
Y mm=L mm



RECEVEUR EN RESINE RESIN TRAY



RECEVEUR ACRYLIQUE ACRYLIC TRAY



14



X2

15



X4

16



X2

17



X2

18



4 mm

X1

19

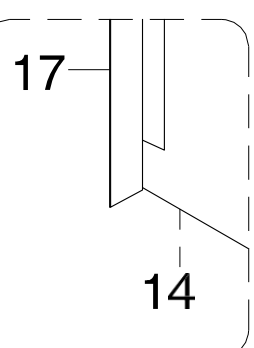
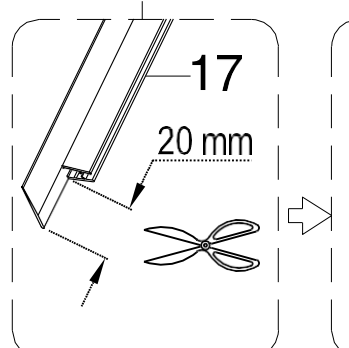
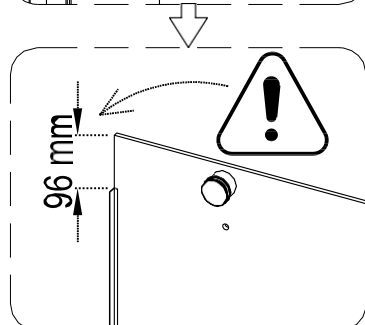
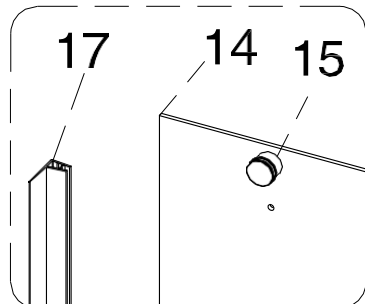
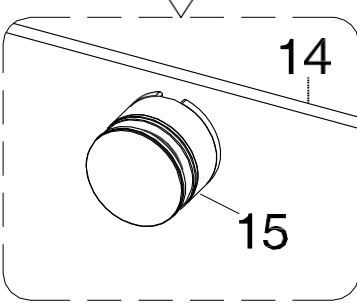
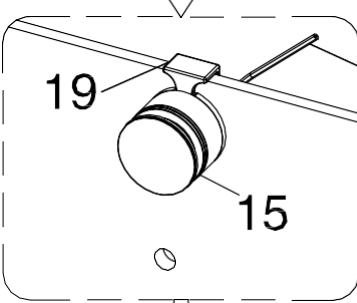
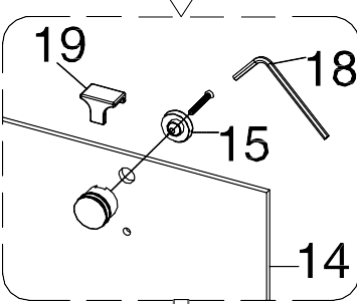
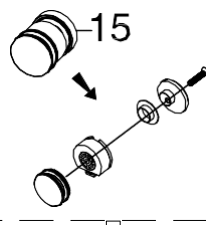


X1

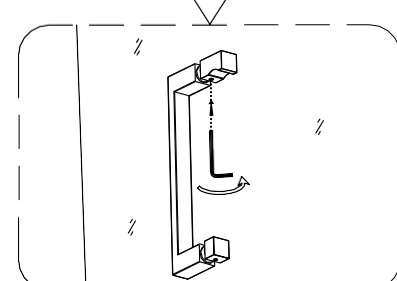
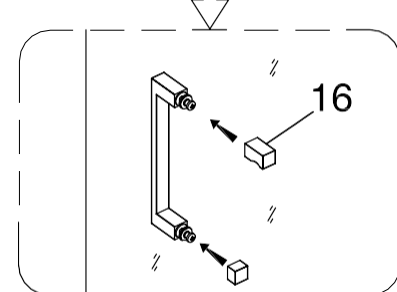
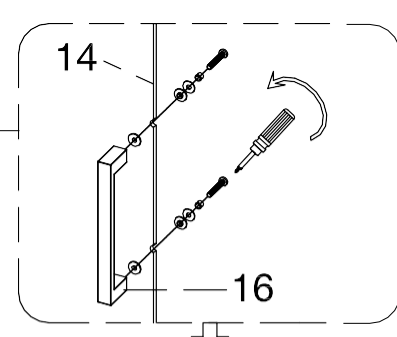
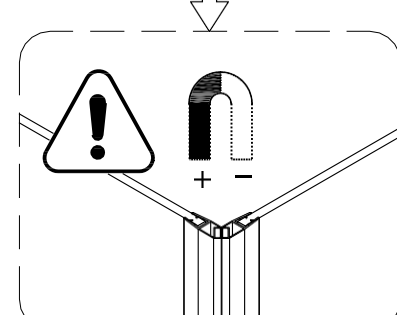
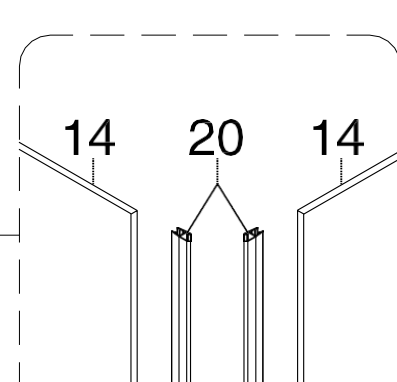
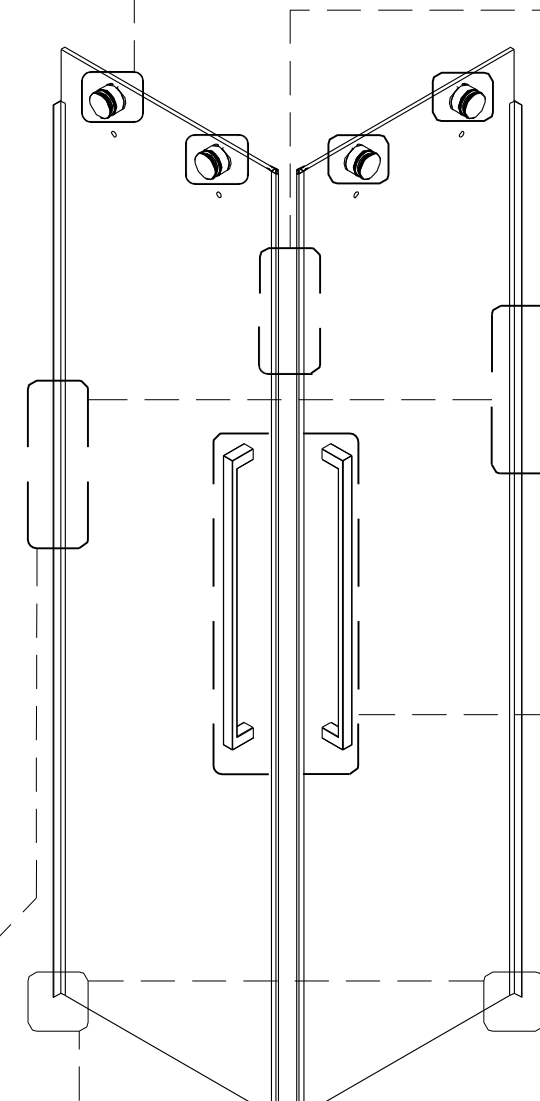
20



X1



14



21

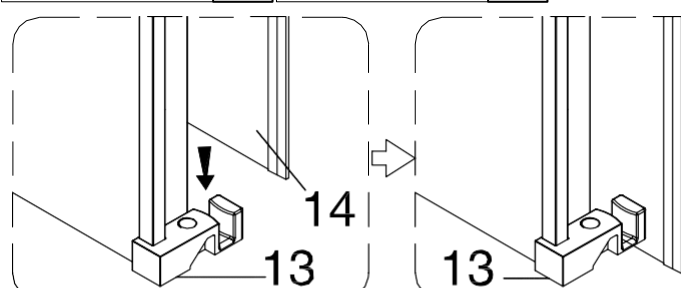
22



X2



X1



14

13

13

5

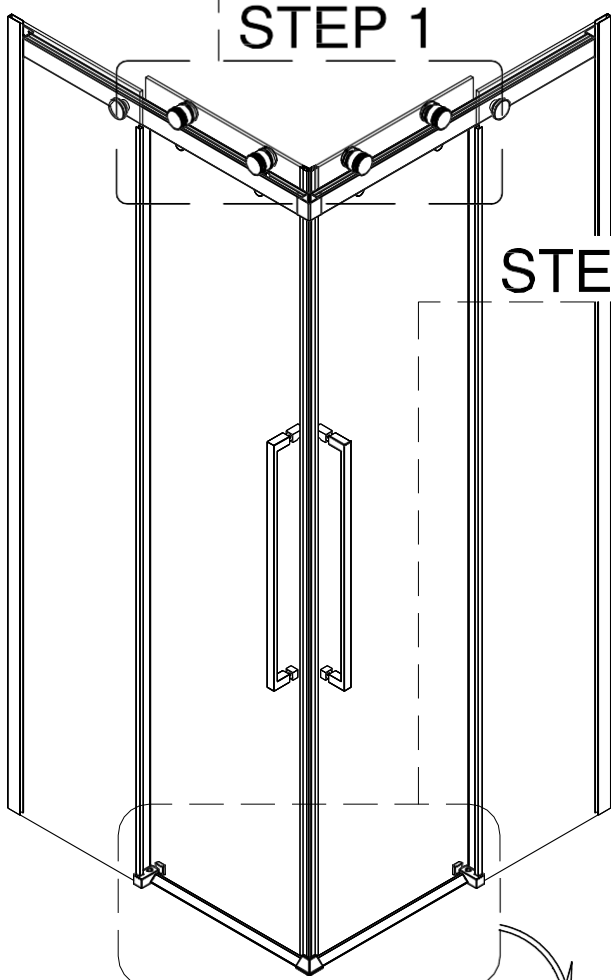
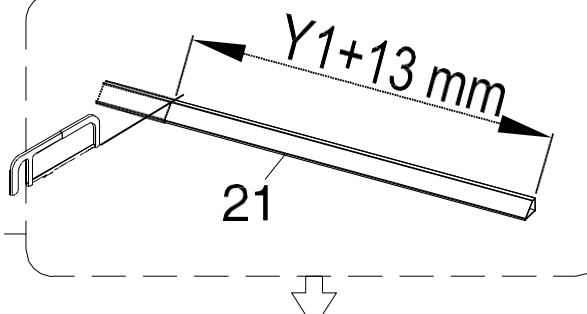
15

5

15

14

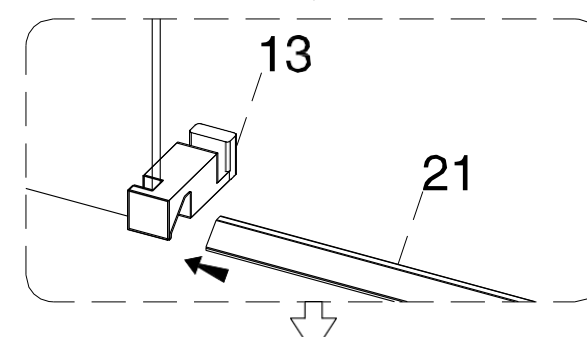
14

STEP 1**STEP 3**

21

13

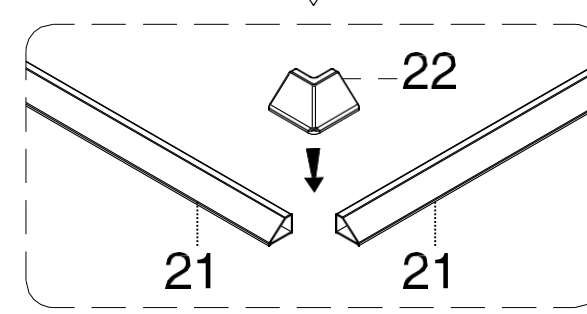
21



22

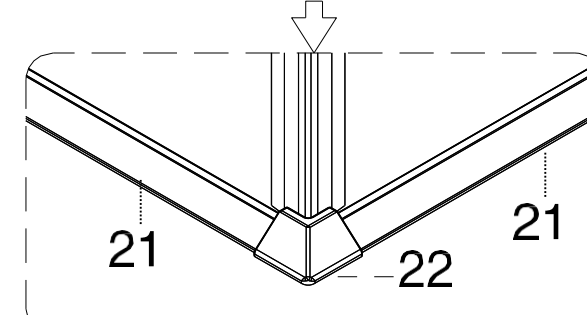
21

21

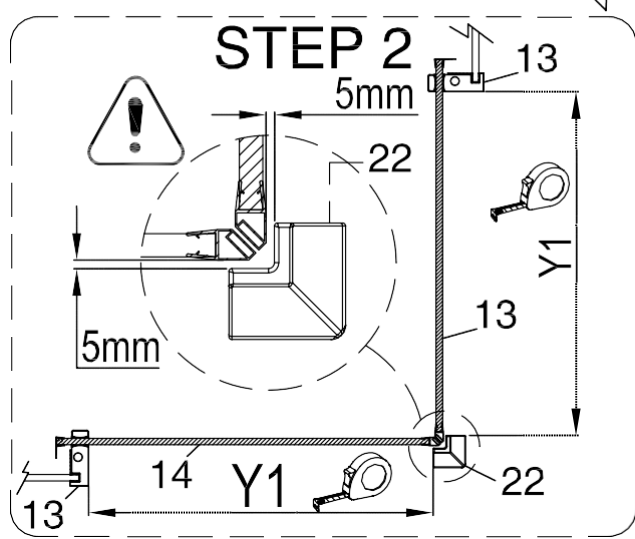


21

21



21

**STEP 2**

5mm

5mm

22

13

Y1

(10)

23

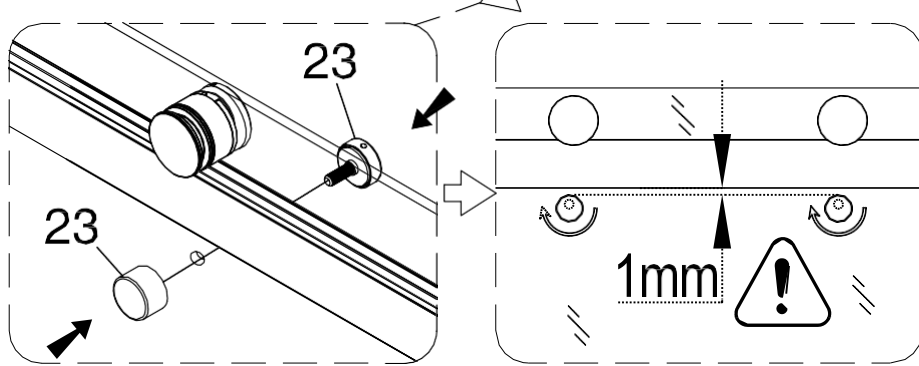
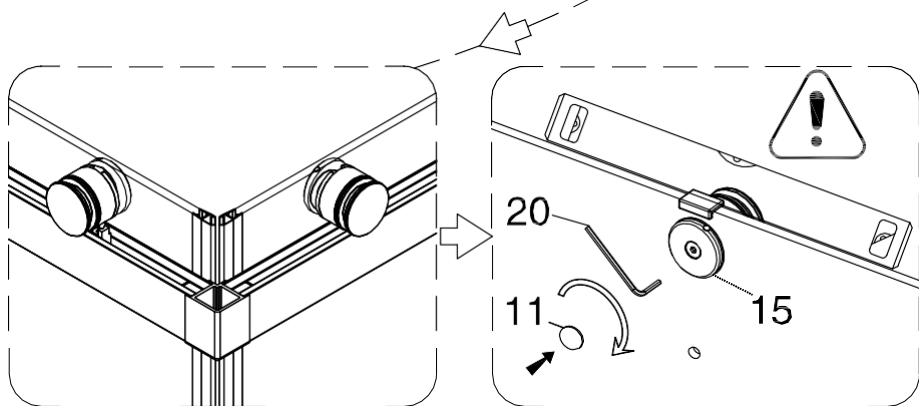
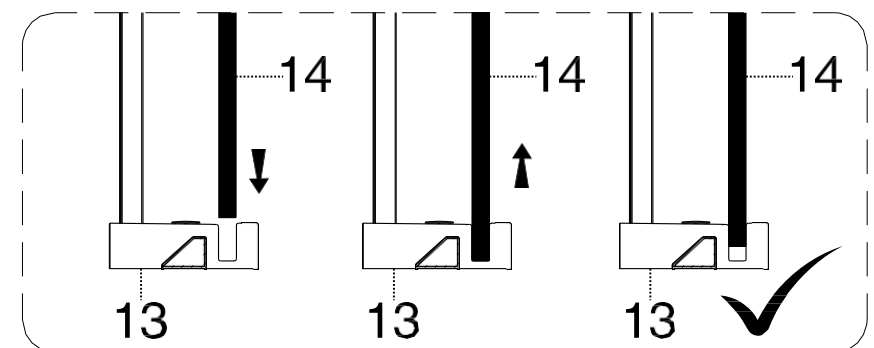
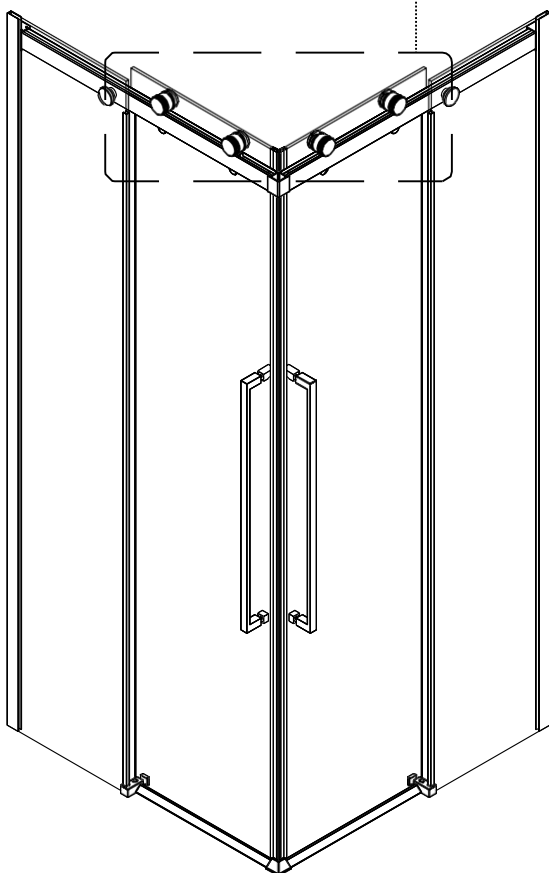
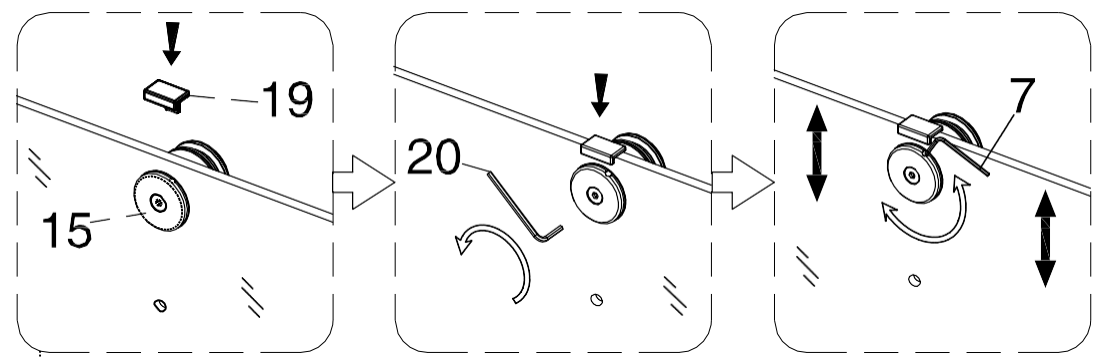


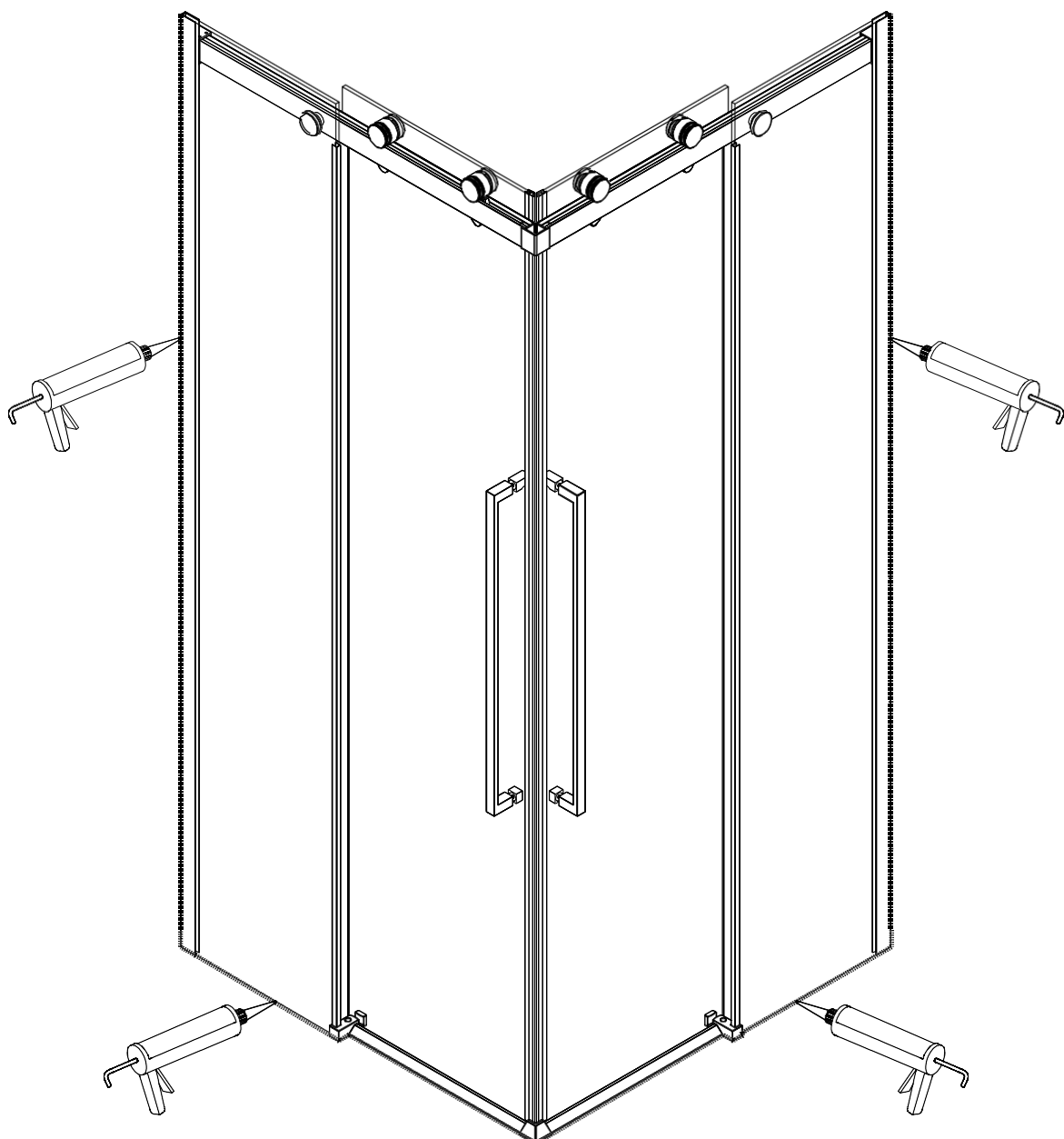
X4

11



X4





DÉCLARATION DES PERFORMANCES

N o DoP_FAC_026

1. Code d'identification du produit Type : ROLLING BLACK

Par extension, la présente déclaration des performances est applicable aux produits détaillés en annexe.

2. Usage(s) prévu(s): PAROIS DE DOUCHE POUR HYGIENE PERSONNEL-PH.....

3. Fabricant :.....AURLANE 32 rue Washington 75008 PARIS.....

4. Mandataire :Non applicable.....

5. Système(s) d'évaluation et de vérification de la constance des performances: système 4.....

6a. Norme harmonisée: EN14428:2004

Organisme(s) notifié(s) : Non applicable

6b. Document d'évaluation européen

Non applicable

Evaluation technique européenne

Non applicable

Organisme d'évaluation technique

Non applicable

Organisme(s) notifié(s)

Non applicable

7. Performances déclarées

Caractéristiques essentielles	Performances	Spécifications techniques harmonisées
Aptitude au nettoyage	Exigences satisfaites	EN14428:2004+A1:2008 Clause 4.2
Résistance à l'impact / Propriétés d'éclatement	Exigences satisfaites	EN14428:2004+A1:2008 Clause 4.3
Durabilité	Exigences satisfaites	EN14428:2004+A1:2008 Clause 4.4

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées.

Conformément au règlement (UE) n°305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Signé au nom du fabricant par:

Sébastien Doumenc
Directeur associé Aurlane
A paris, le 09/07/2019



ANNEXE I

code_produit	Designation
FAC357	ROLLING BLACK 120
FAC358	ROLLING BLACK 140
FAC359	ROLLING BLACK RETOUR 80
FAC360	ROLLING BLACK RETOUR 90
FAC361	ROLLING BLACK SQUARE 90X90

ANNEXE 2 marquage CE

