



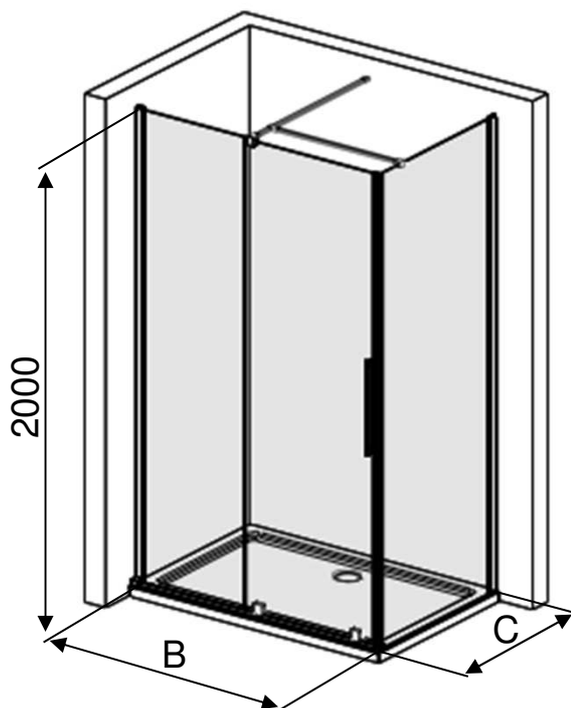
AQUANCE

des envies,
une salle de bains

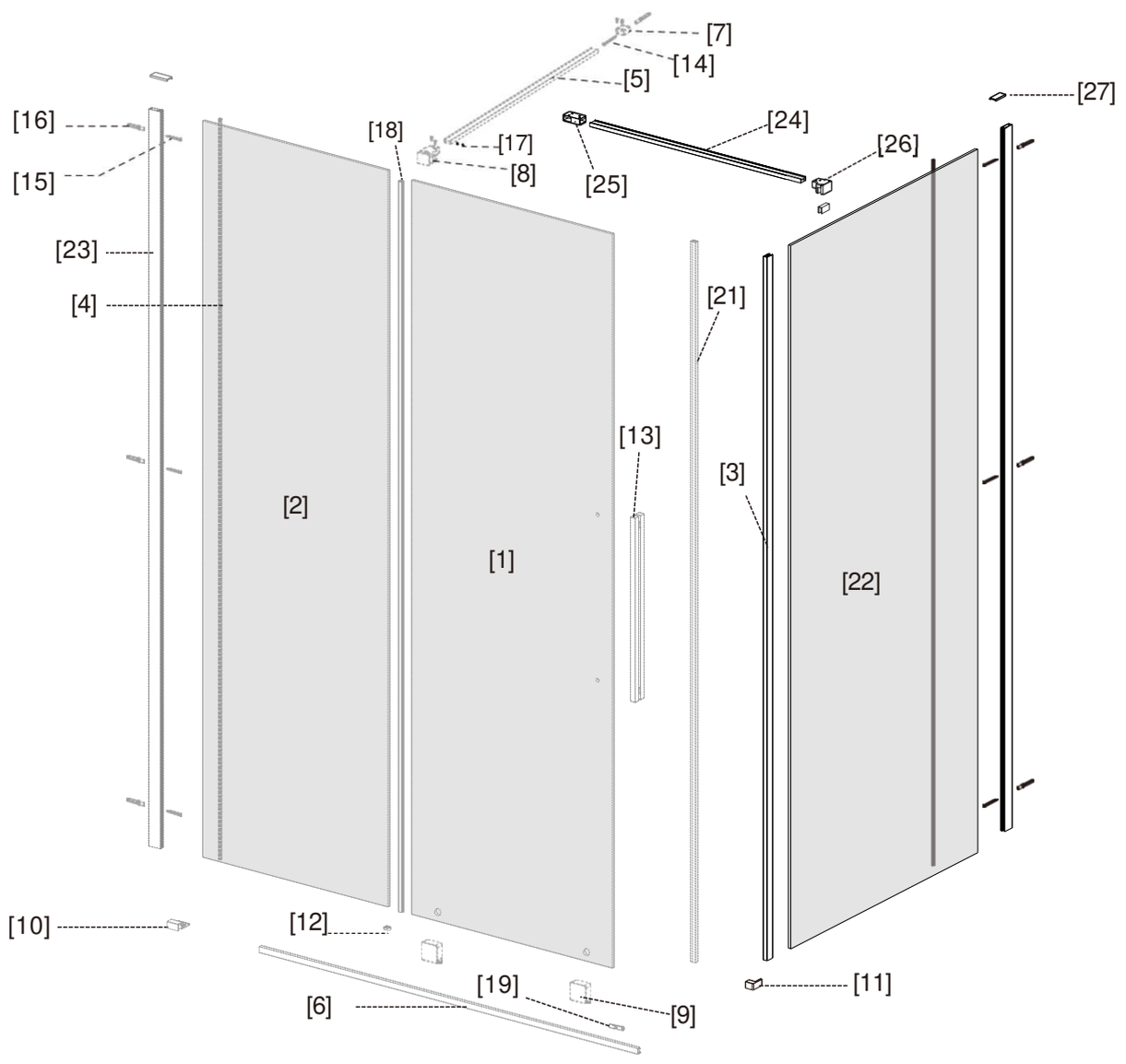
NOTICE DE MONTAGE POUR

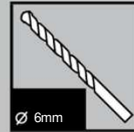
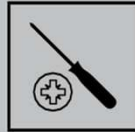
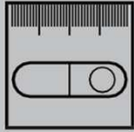
GARA

PORTE COULISSANTE
INSTALLATION EN ANGLE AVEC PAROI RETOUR



Dimension porte	B min-max (mm)	Dimension paroi retour	C min-max (mm)
1000	980-1000	800	780-800
1200	1180-1200	900	880-900
1400	1380-1400		
1600	1580-1600		





[1]



X1

[2]



X1

[3]



X1

[4]



X2

[5]



X1

[6]



X1

[7]



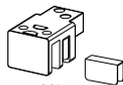
X1



ST 3.5X10

X2

[8]



X1



ST 3.5X10

X2

[9]



X2

[10]



X1

[11]



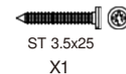
X1

X1

[12]



X1



ST 3.5x25

X1

[13]



X1

[14]



ST 3.5X32

X1

[15]



ST 3.5X40

X6

[16]



X8

[17]



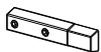
X2

[18]



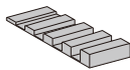
X1

[19]



X2

[20]



X2

[21]



X1

[22]



X1

[23]



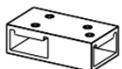
X2

[24]



X1

[25]



X1

[26]



X1

[27]



X2

[28]



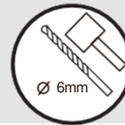
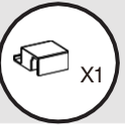
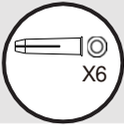
X1

ENTRETIEN

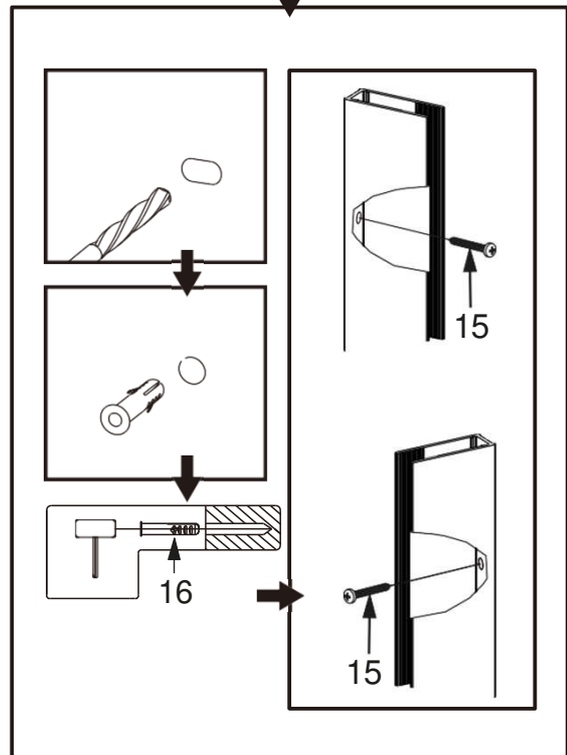
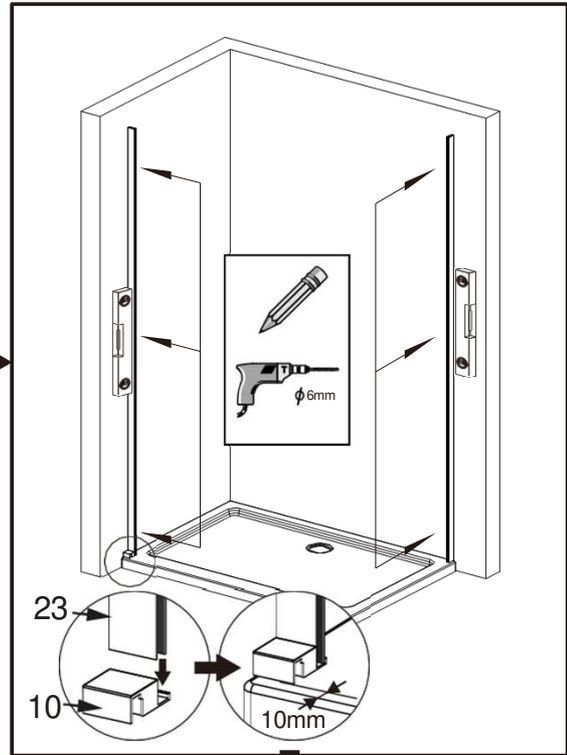
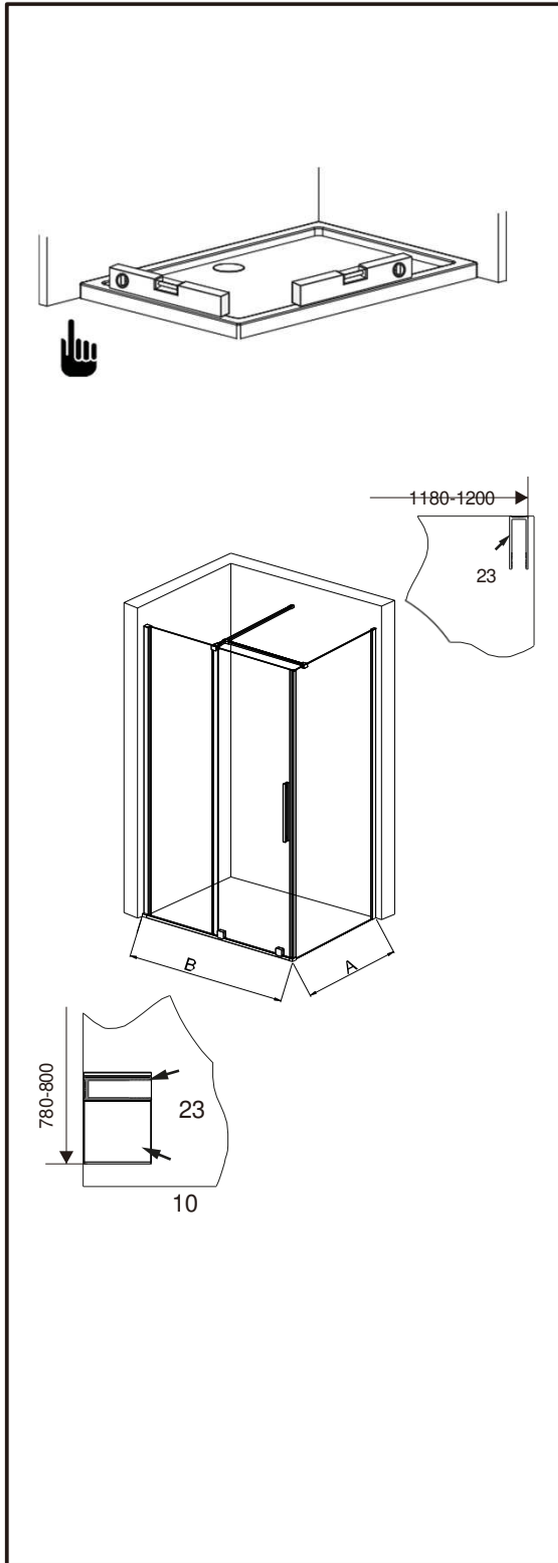
NE PAS UTILISER DE PRODUITS ABRASIFS pour nettoyer la paroi.

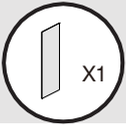
NOTICE:

- Lire attentivement la notice avant installation. Vérifier tous les éléments de la liste ci-dessus.
- Préparez toutes les pièces et les outils dont vous aurez besoin et installez le produit en suivant les étapes d'instructions.

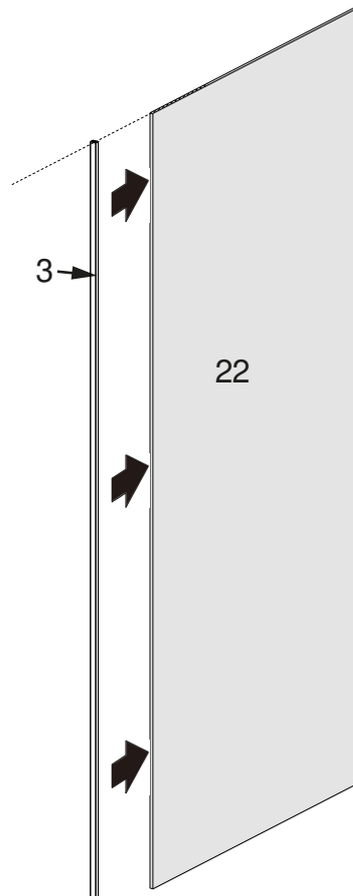
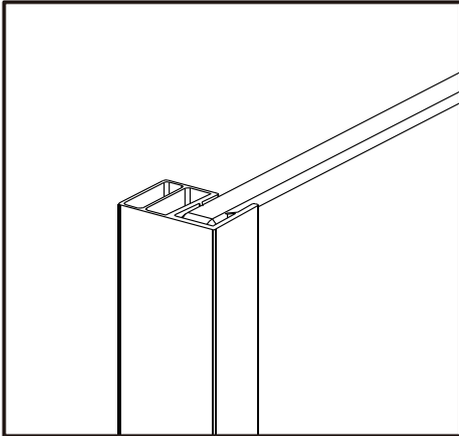
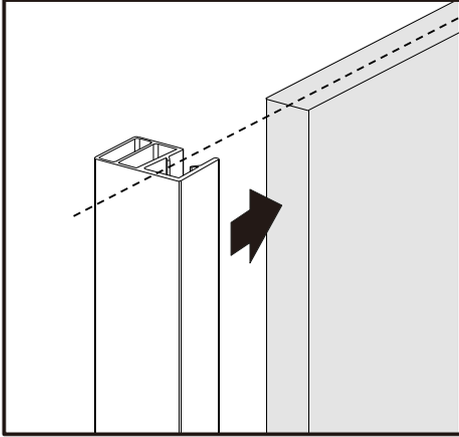


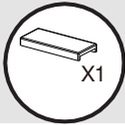
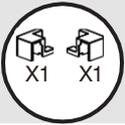
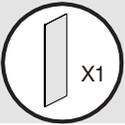
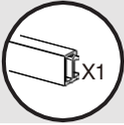
1



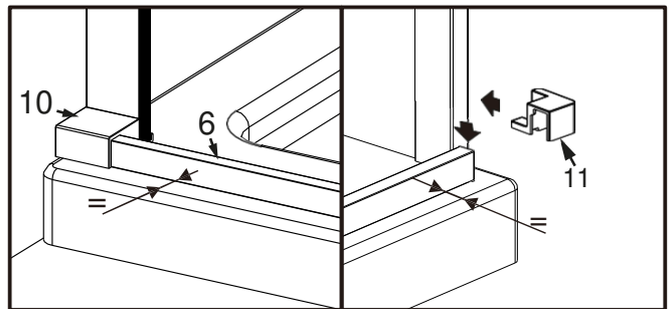
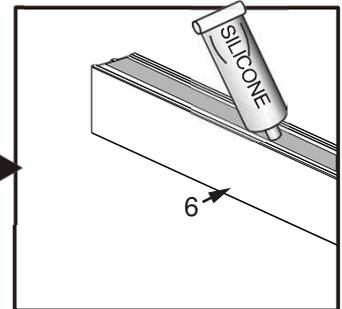
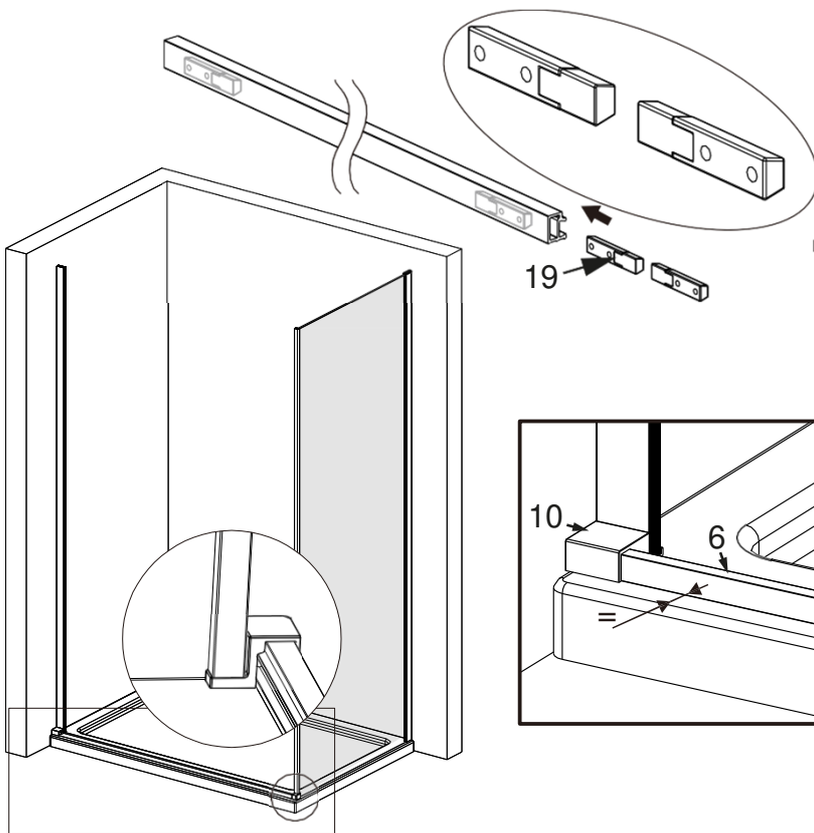
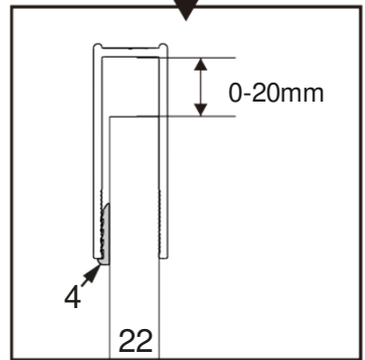
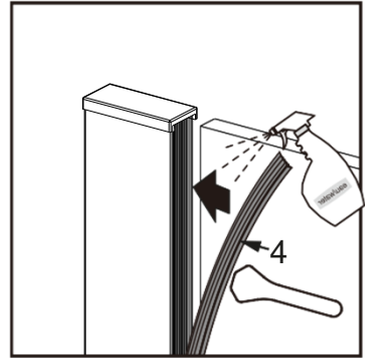
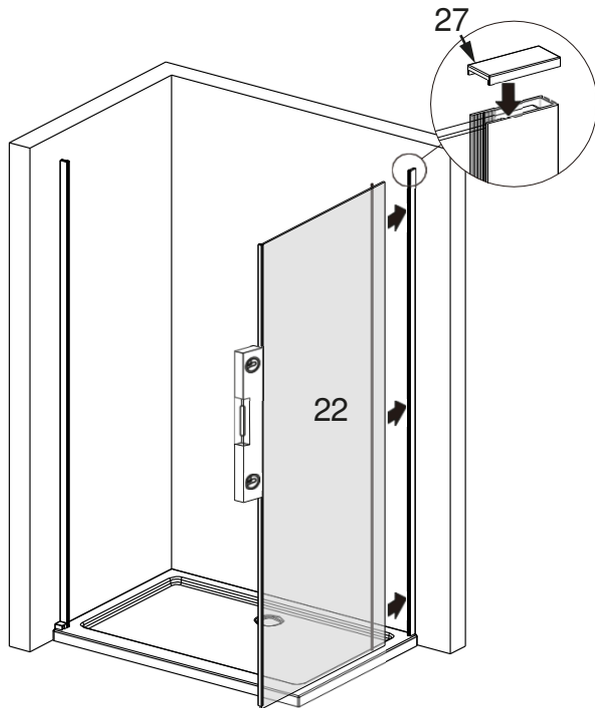


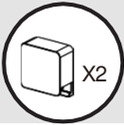
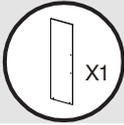
2



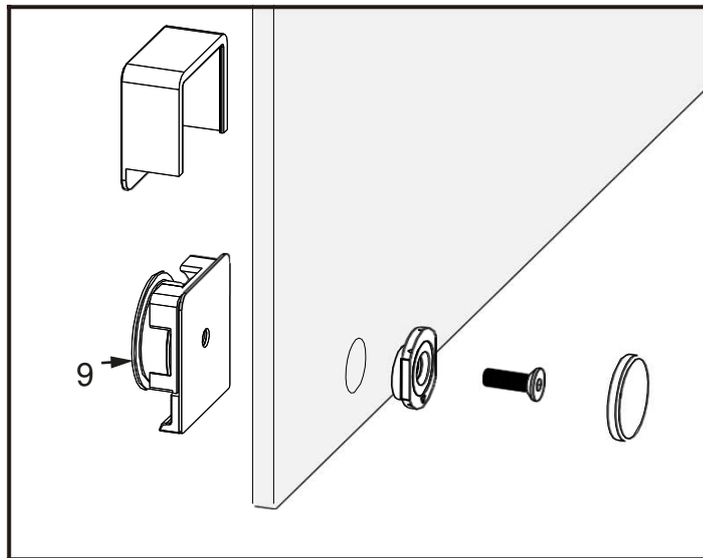
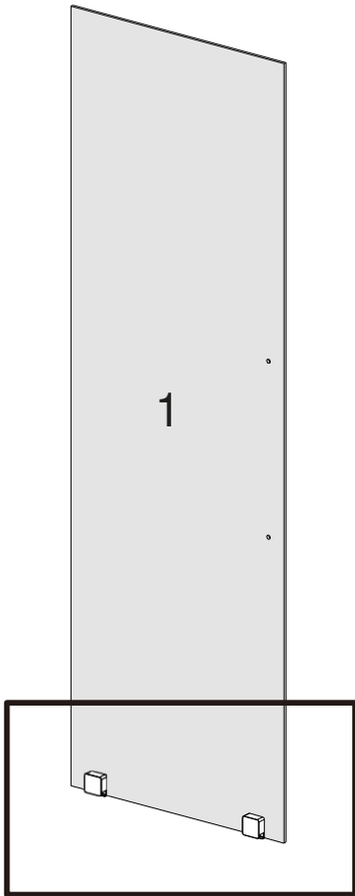


3



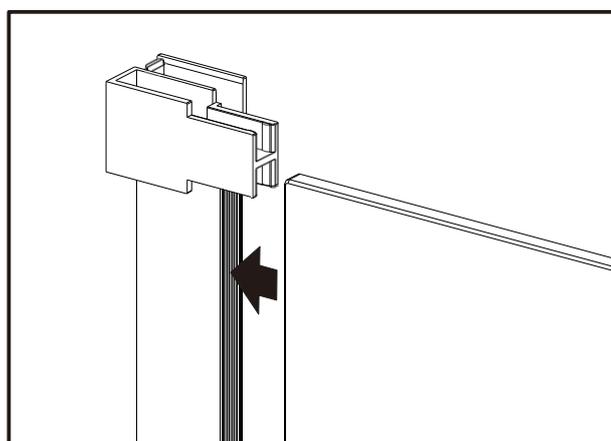
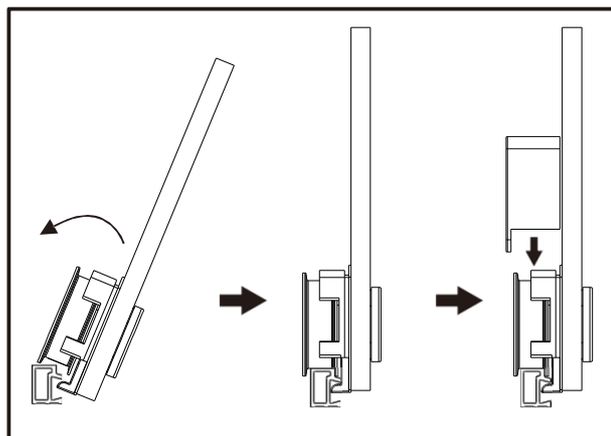
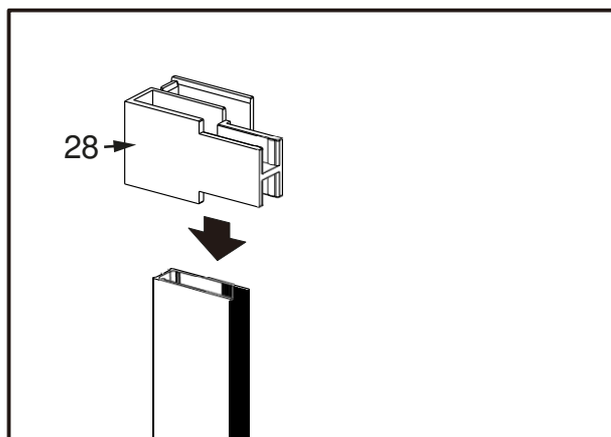
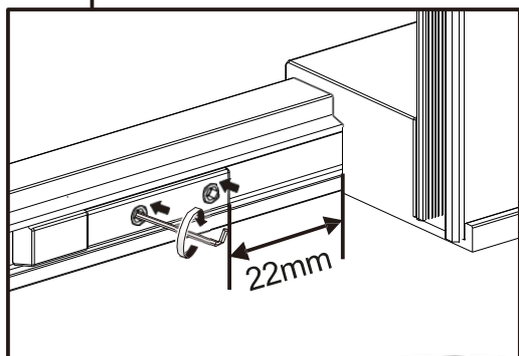
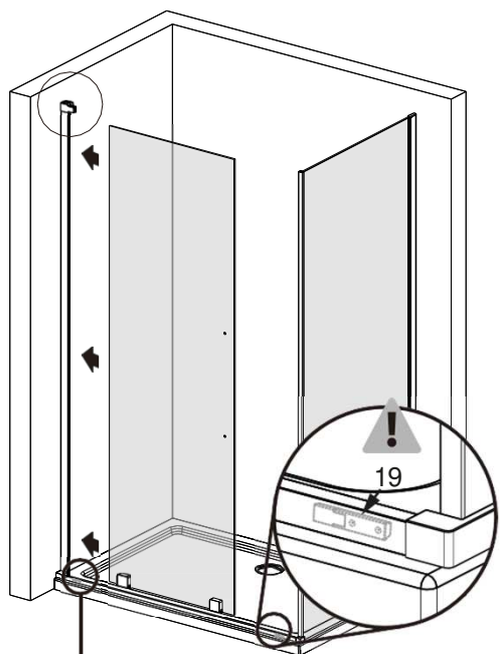


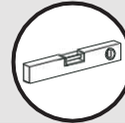
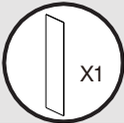
4



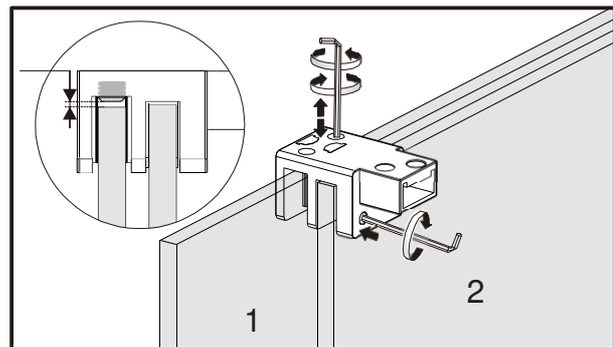
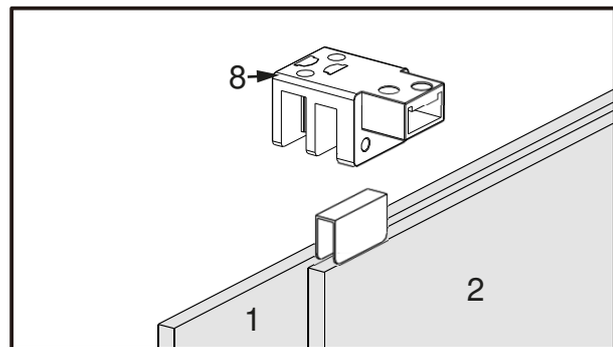
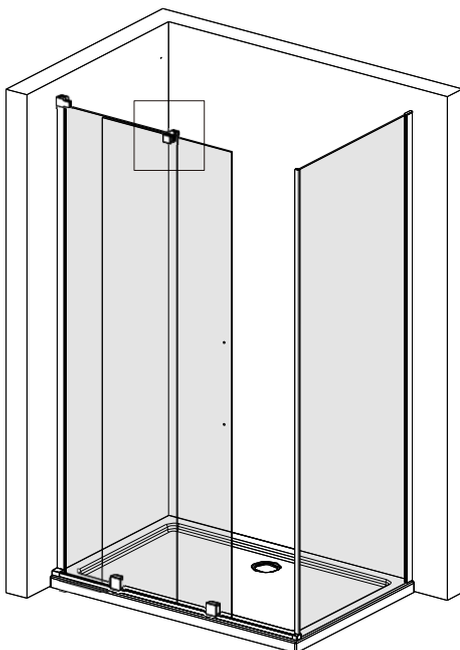
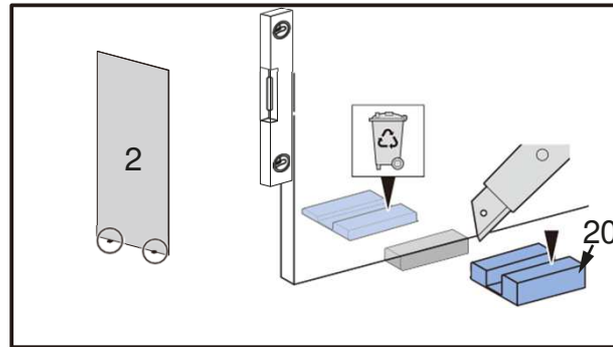
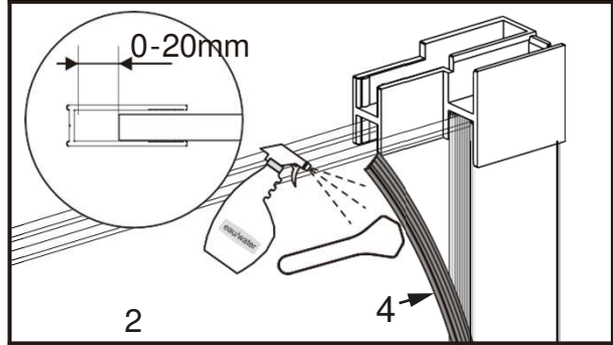
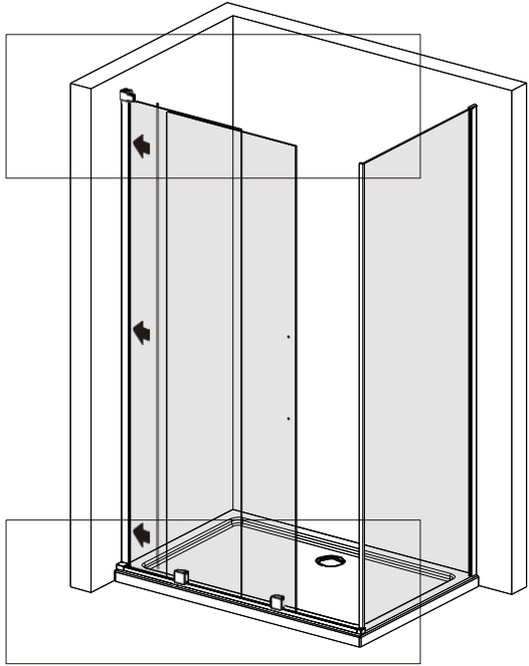


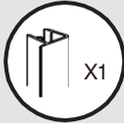
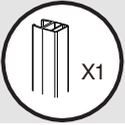
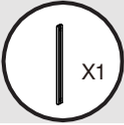
5



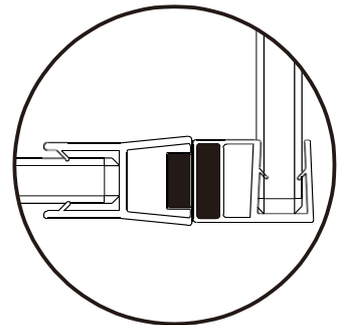
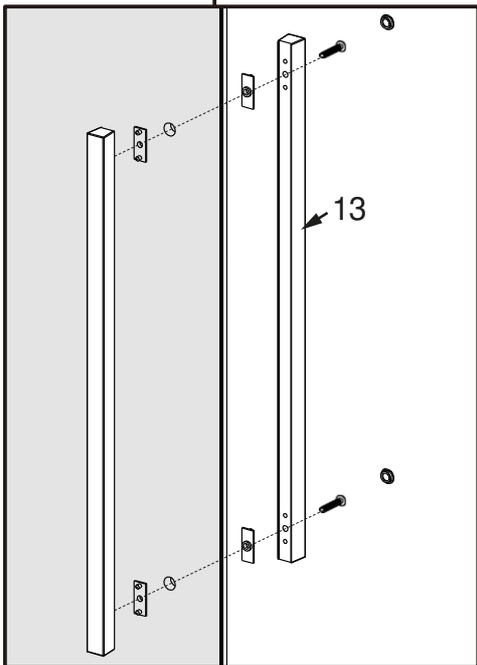
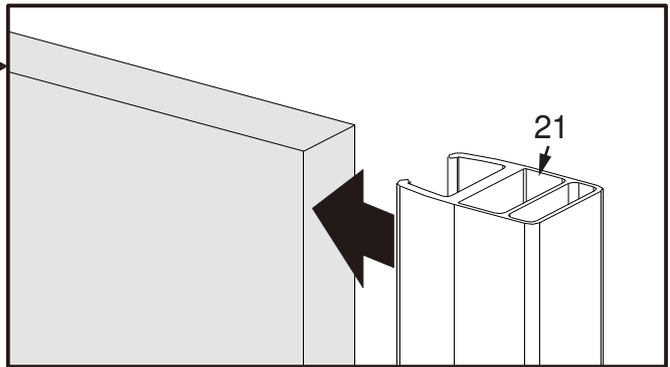
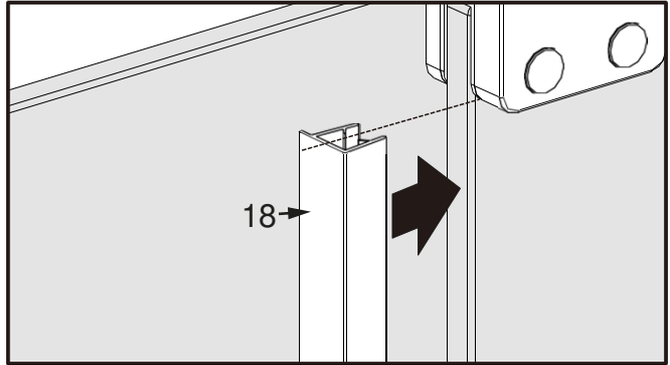
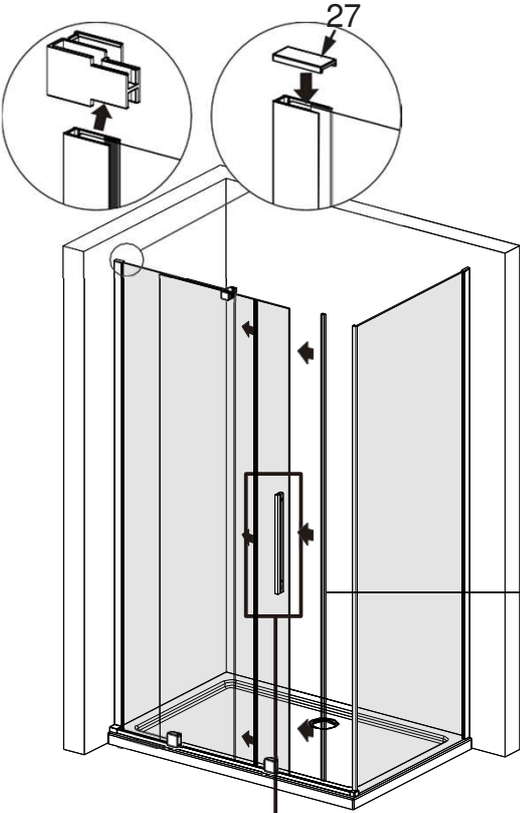


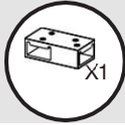
6



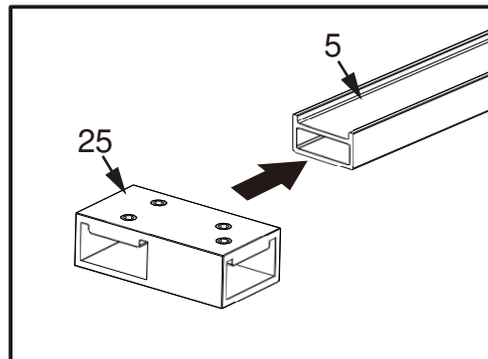
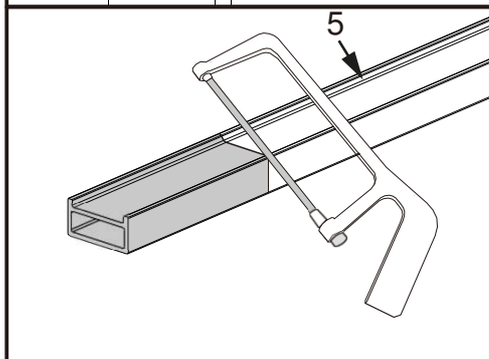
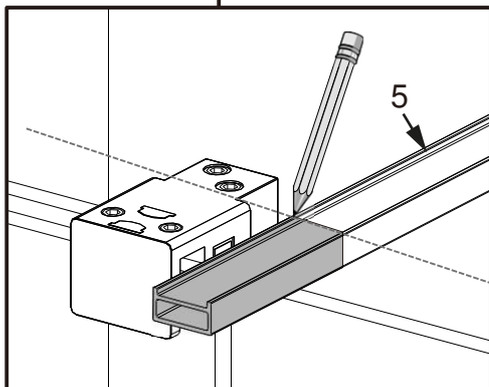
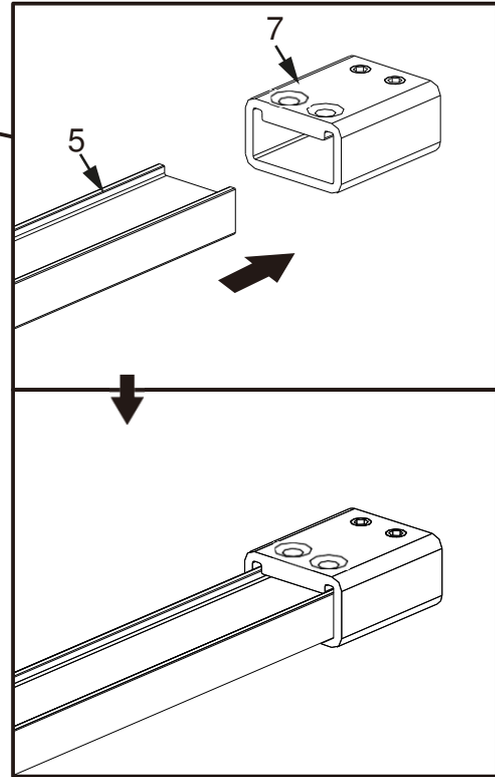
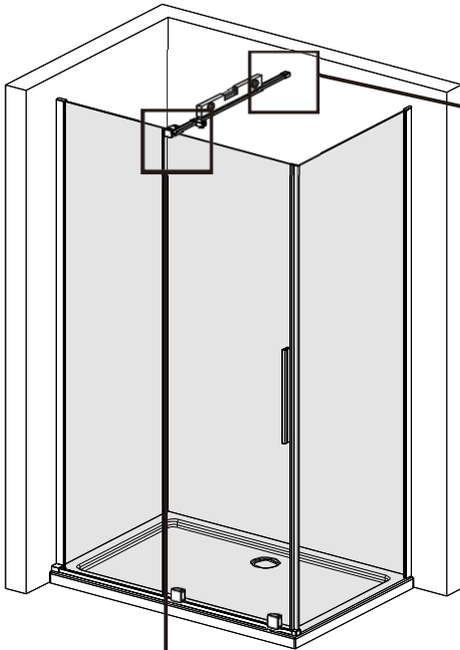


7



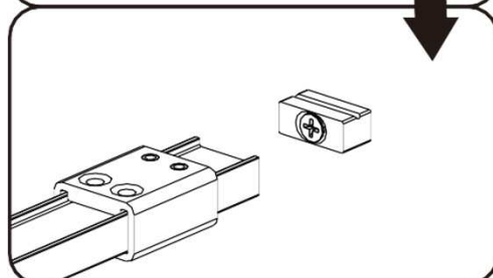
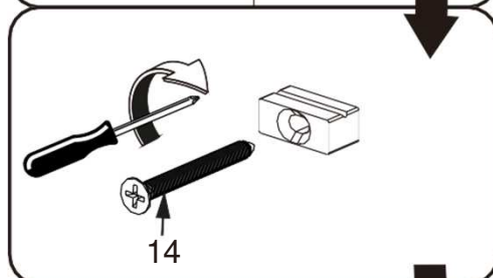
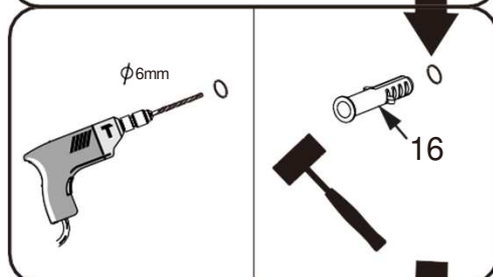
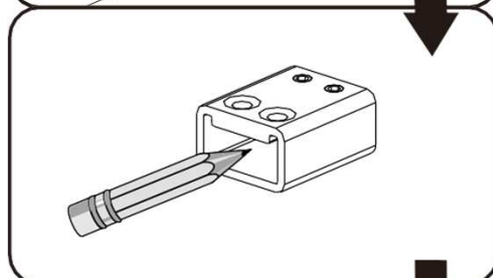
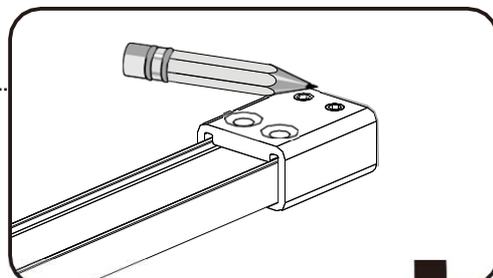
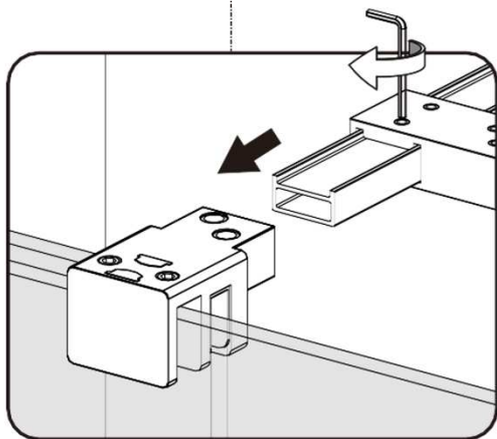
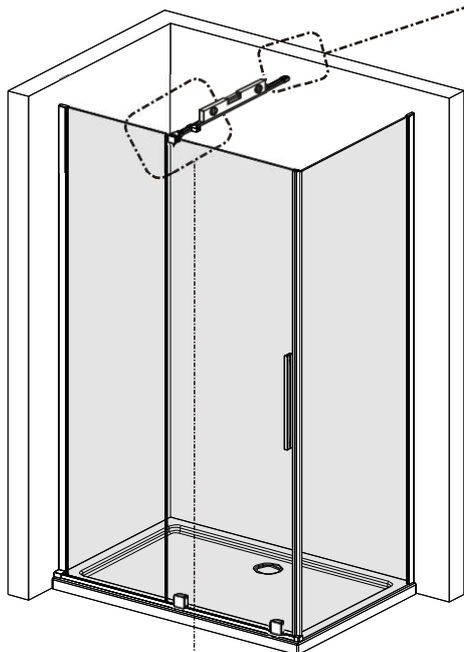


8



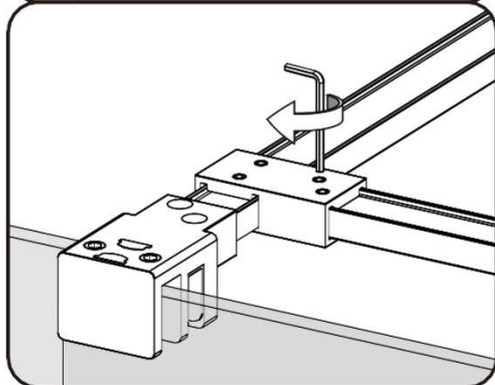
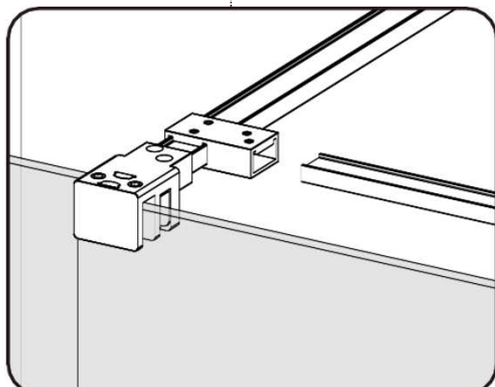
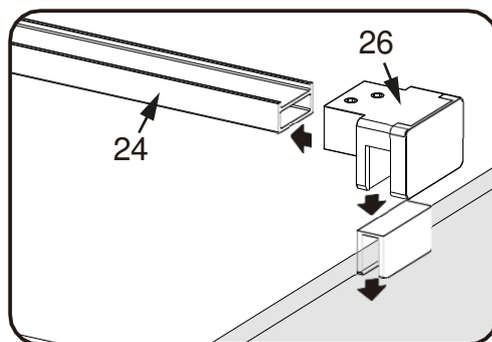
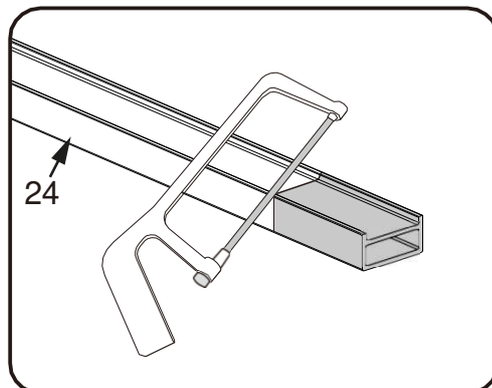
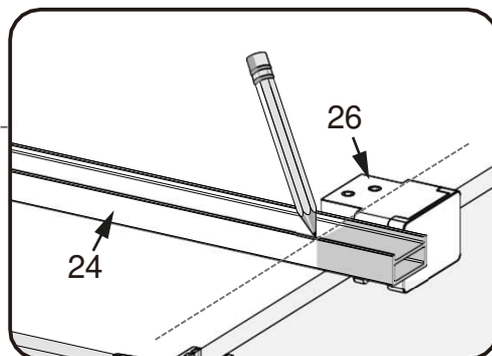
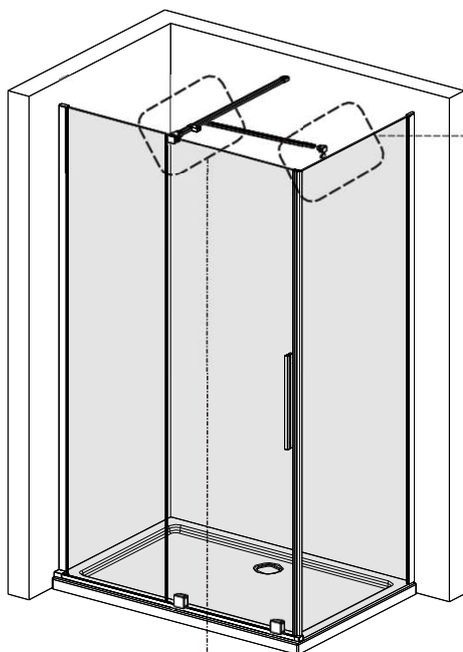


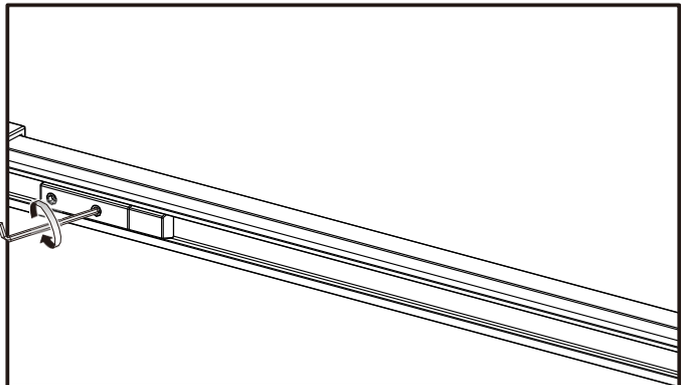
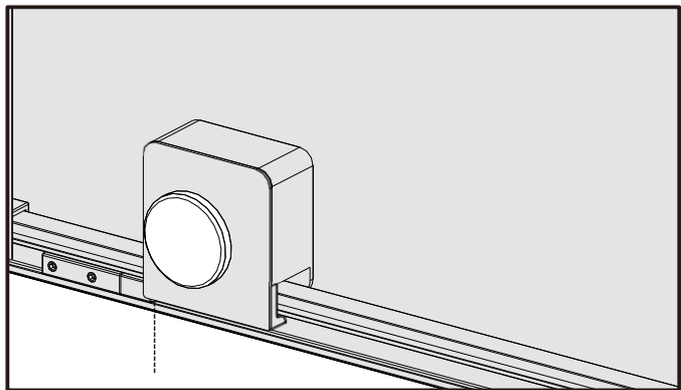
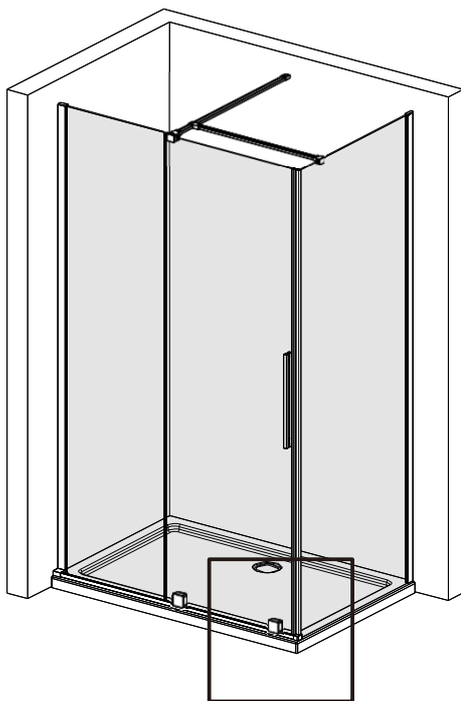
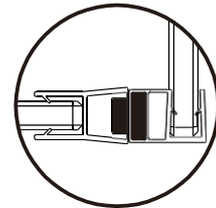
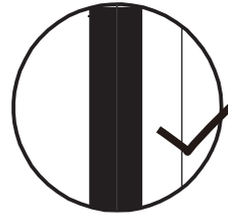
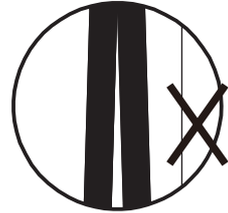
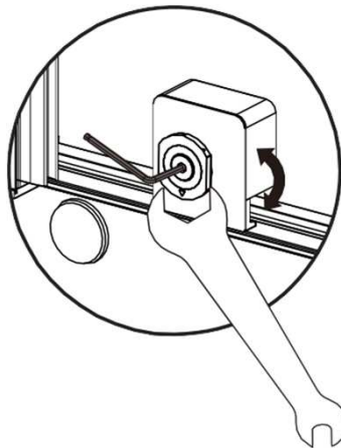
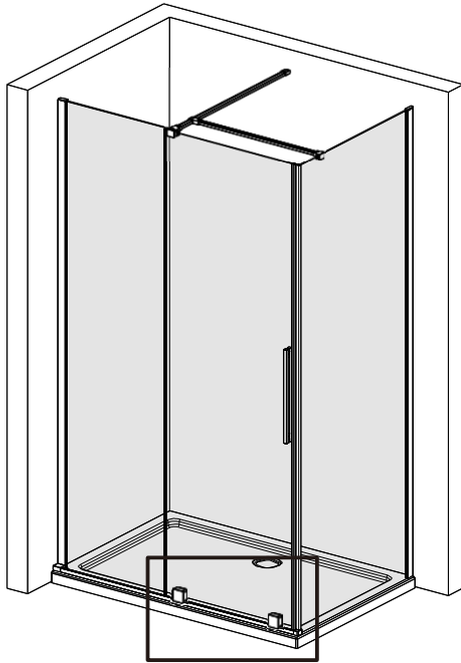
9

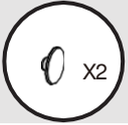




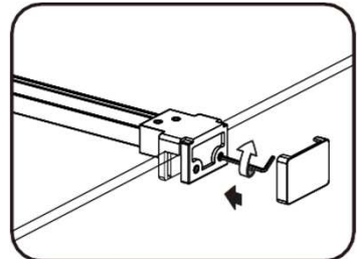
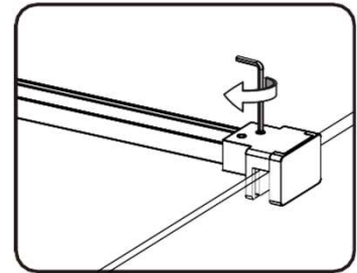
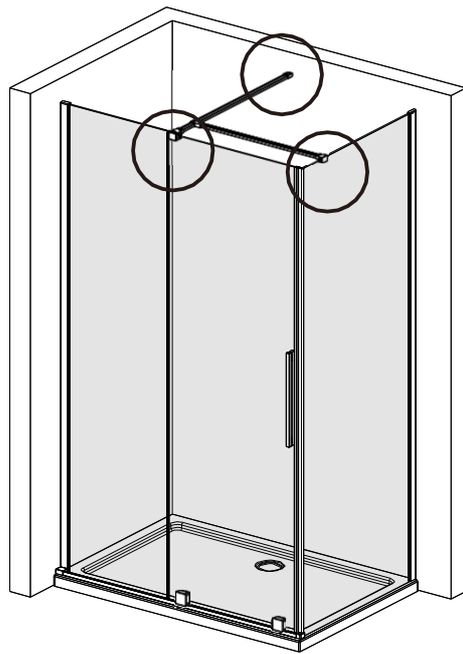
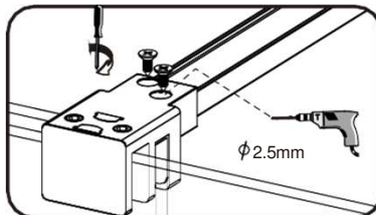
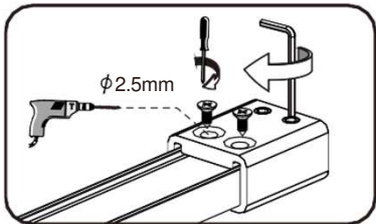
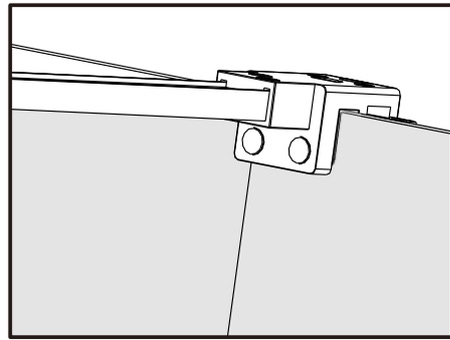
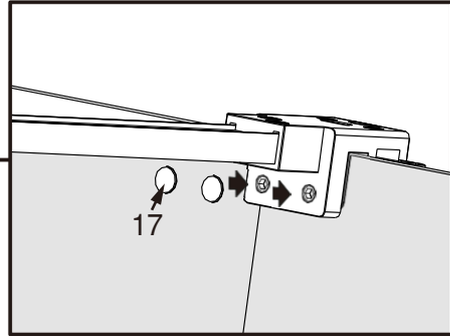
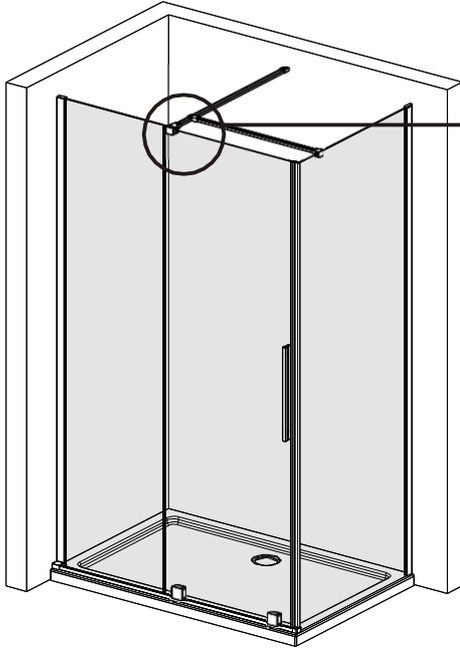
10







12

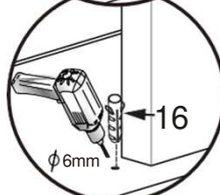
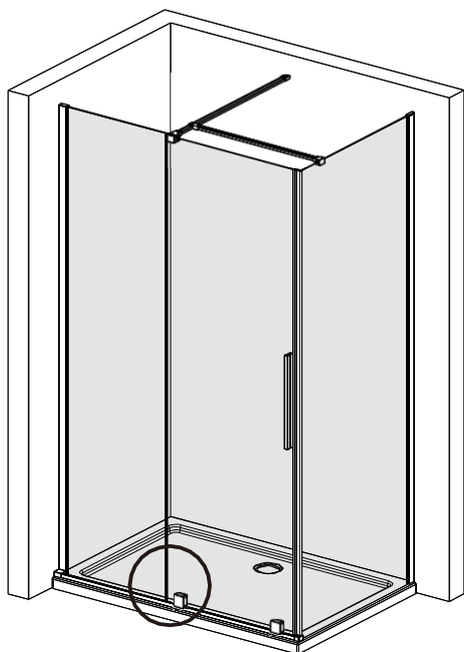




13

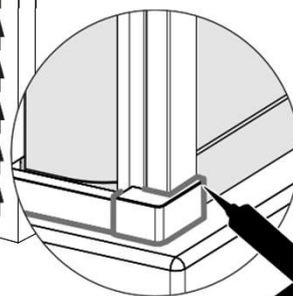
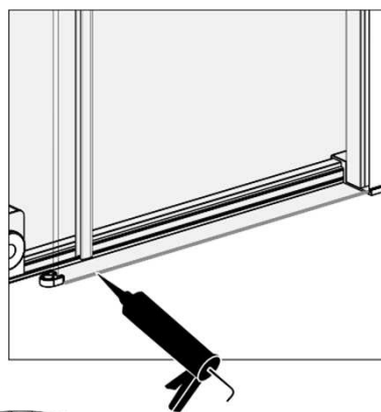
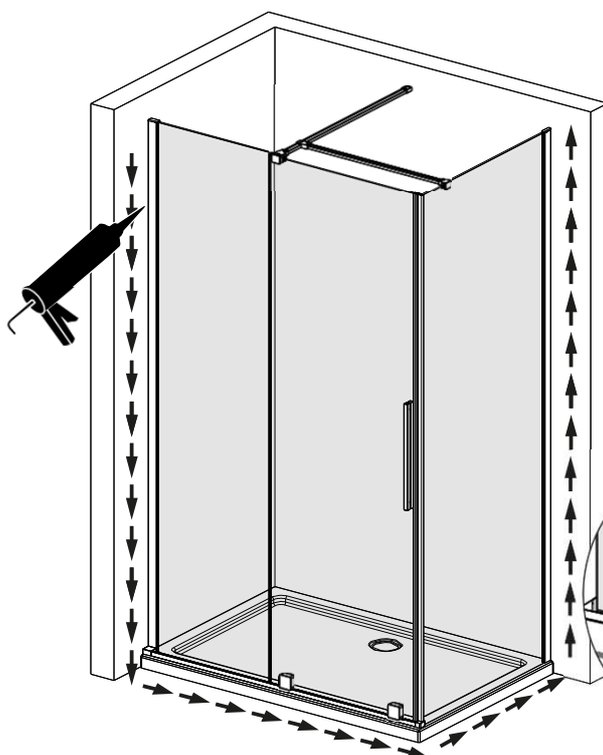
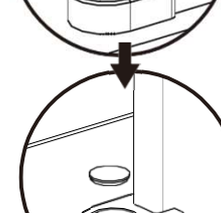
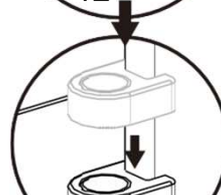
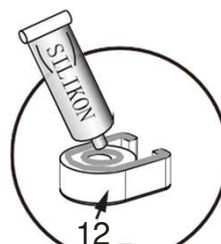
TYPE 1

Pour receveur en résine ou en acrylique.



TYPE 2

Pour receveur en céramique.



TRAITEMENT ANTI-CALCAIRE

Le revêtement anti-calcaire est un traitement du verre qui facilite l'entretien des parois vitrées en limitant les dépôts de calcaire, de graisse et de saleté. Le traitement rend la surface du verre hydrophobe et oléophobe. Ainsi, les liquides ou substances aqueux et huileux ou gras sont repoussés et glissent à la surface sans laisser de traces. Le verre a donc des propriétés de déperlance de l'eau, ainsi qu'aux substances grasses, et de ce fait présente des caractéristiques anti-calcaires.

Le revêtement anti-calcaire est si fin qu'il ne se voit pas à l'œil nu, il ne modifie pas la transparence du verre: le seul effet visible révélant la présence de ce revêtement, c'est la formation de grosses gouttelettes d'eau qui s'accrochent et s'étalent sur la paroi.

A la différence des verres non traités, les verres traités anti-calcaire vont être beaucoup plus faciles à nettoyer. Cela ne signifie pas pour autant que les verres traités anti-calcaire ne doivent pas être nettoyés. Il peut rester des résidus visibles sur le verre après utilisation de la douche, notamment de savon. Ces résidus seront plus ou moins importants, et les particules se détacheront plus facilement.

Dans ce cas-là, afin d'assurer la longévité du traitement des parois de douche, il faut absolument respecter les conseils d'entretien et éviter d'utiliser :

- des poudres et des crèmes abrasives
- des nettoyants alcalins
- des nettoyants caustiques
- des produits acides
- des nettoyants désinfectants
- des nettoyeurs vapeur

Ces produits agressifs ne sont plus utilisés puisque l'entretien s'effectue très facilement avec des produits doux comme les nettoyants neutres qui lavent mais n'attaquent pas le revêtement protecteur des parois de douche.

ENTRETIEN

- Il est possible que le traitement anti-calcaire laisse des traces sur les vitrages, nous vous conseillons de nettoyer ceux-ci après l'installation des parois à l'aide d'un chiffon doux et sec.
- NE PAS UTILISER DE PRODUITS ABRASIFS OU SOLVANTS.

Martin Belaysoud Expansion
18 avenue d'Arsonval
01000 Bourg en Bresse
04 74 45 75 75
Service.clients@mb-expansion.fr



ÉLÉMENTS D'EMBALLAGE
À SÉPARER ET À DÉPOSER
DANS LE BAC DE TRI





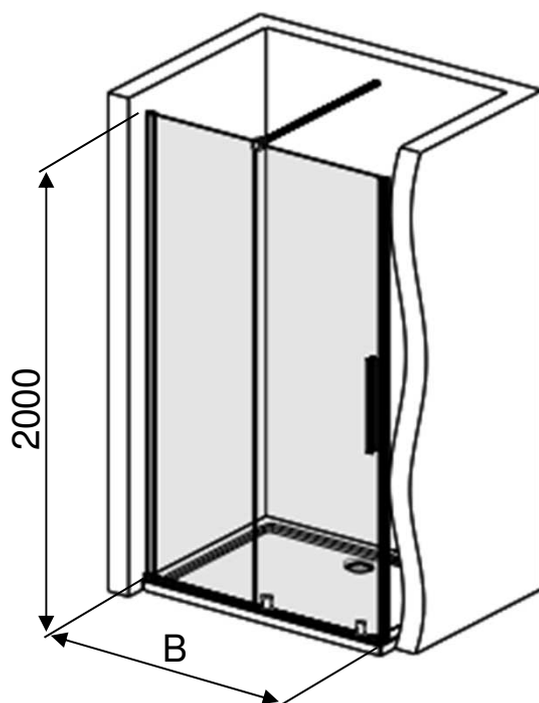
AQUANCE

des envies,
une salle de bains

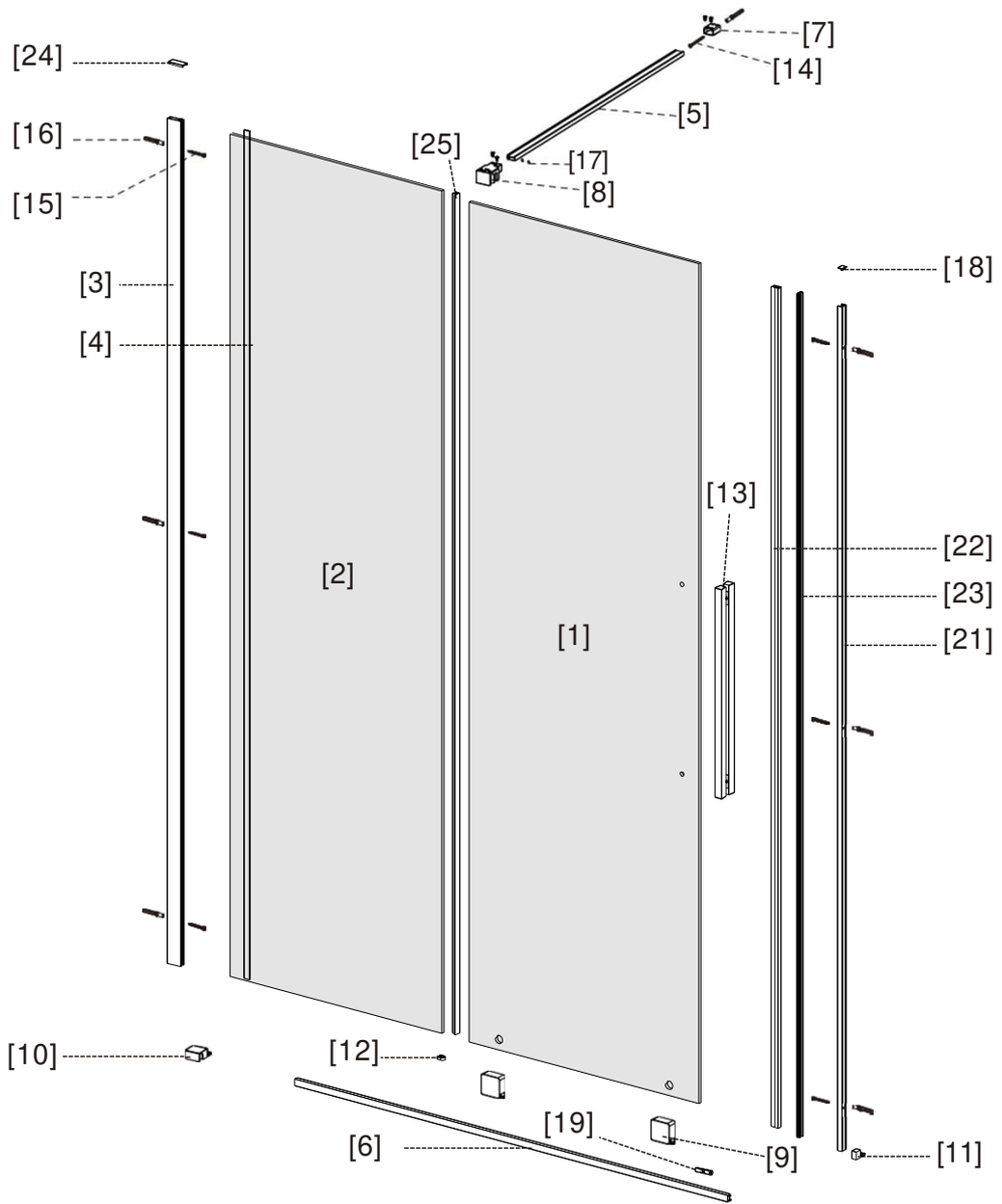
NOTICE DE MONTAGE POUR

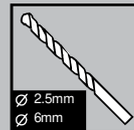
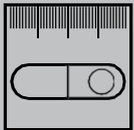
GARA

PORTE COULISSANTE
INSTALLATION EN NICHE ENTRE TROIS MURS



Dimension porte	B min-max (mm)
1000	980-1000
1200	1180-1200
1400	1380-1400
1600	1580-1600





[1]



X1

[2]



X1

[3]



X1

[4]



X1

[5]



X1

[6]



X1

[7]



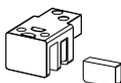
X1



ST 3.5X10

X2

[8]



X1



ST 3.5X10

X2

[9]



X2

[10]



X1

[11]



X1

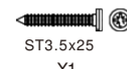


X1

[12]



X1



ST3.5x25

X1

[13]



X1

[14]



ST 3.5X32

X1

[15]



ST3.5X40

X6

[16]



X8

[17]



X2

[18]



X1

[19]



X1

[20]



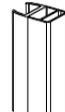
X2

[21]



X1

[22]



X1

[23]



X1

[24]



X1

[25]



X1

[26]



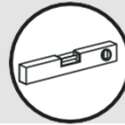
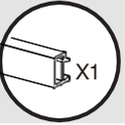
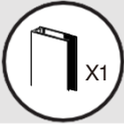
X1

ENTRETIEN

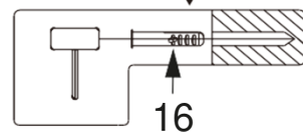
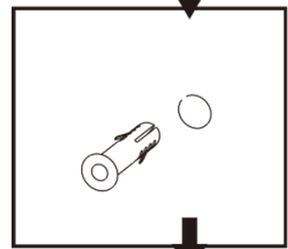
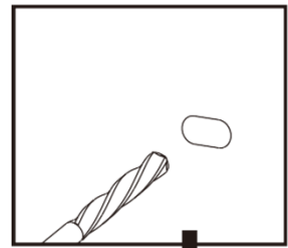
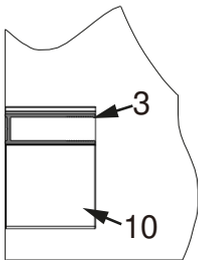
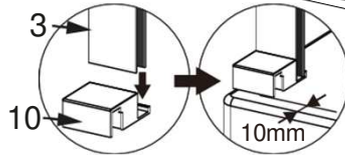
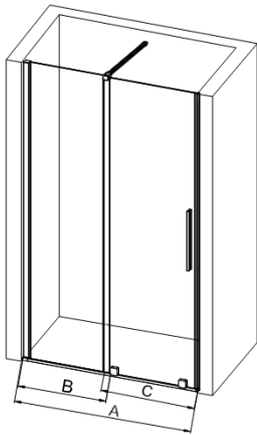
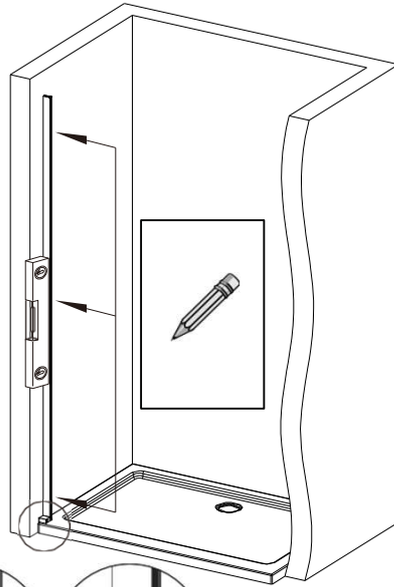
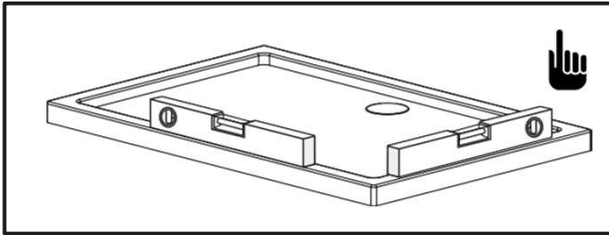
NE PAS UTILISER DE PRODUITS ABRASIFS pour nettoyer la paroi.

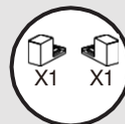
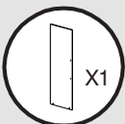
NOTICE:

- Lire attentivement la notice avant installation. Vérifier tous les éléments de la liste ci-dessus.
- Préparez toutes les pièces et les outils dont vous aurez besoin et installez le produit en suivant les étapes d'instructions.

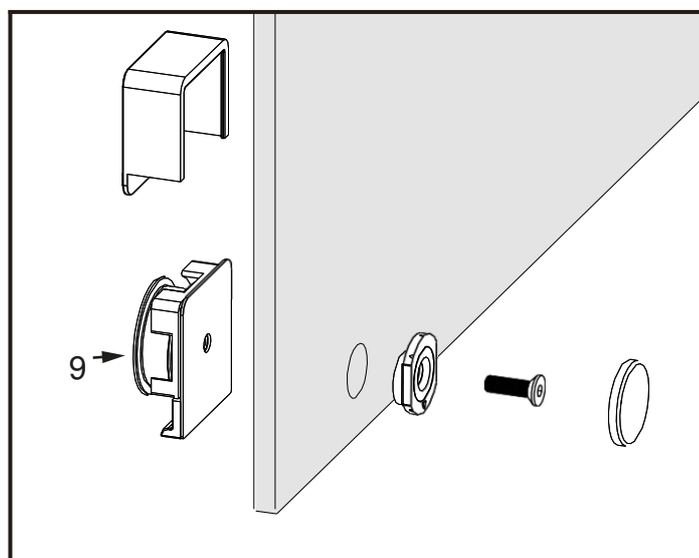
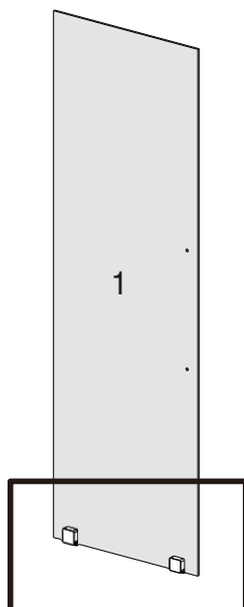
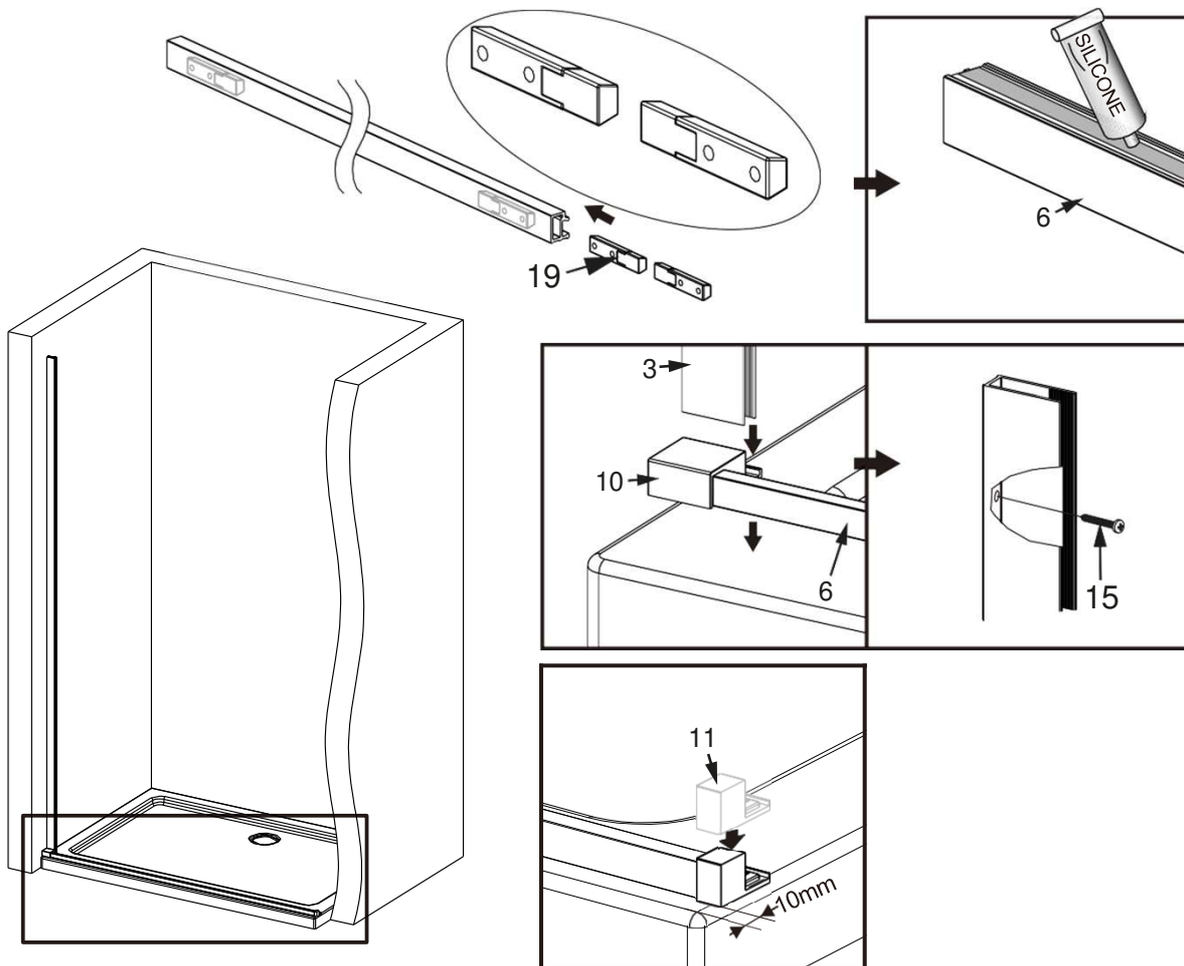


1



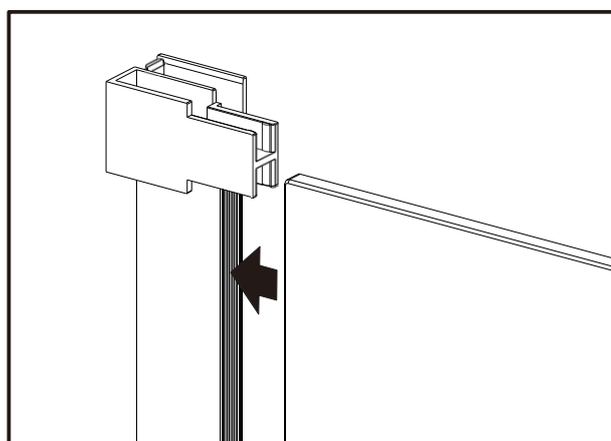
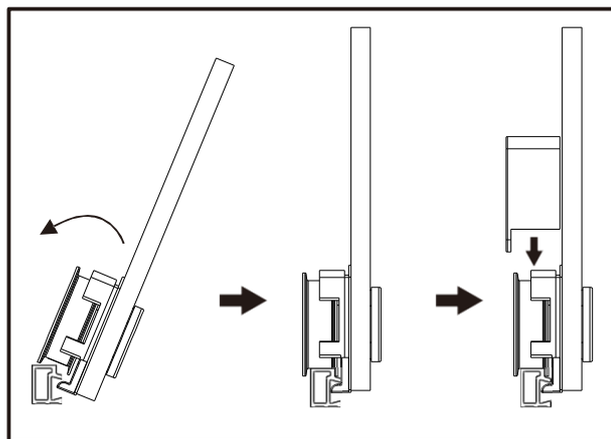
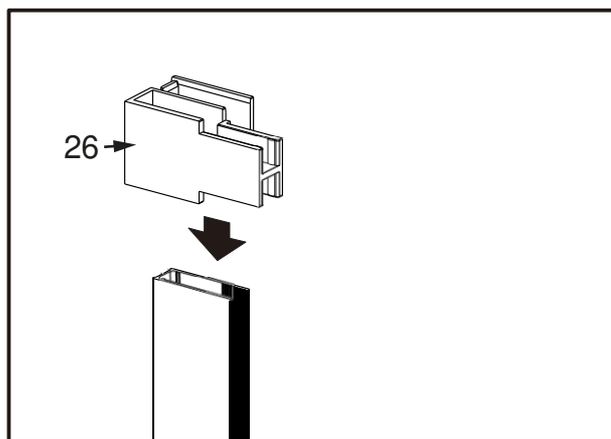
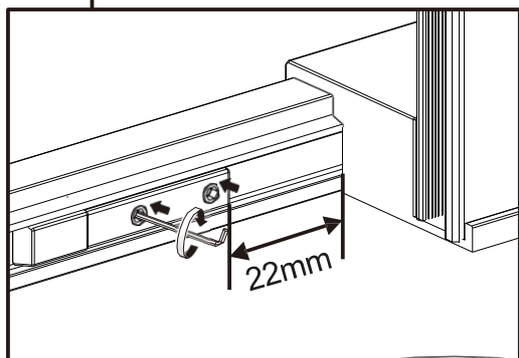
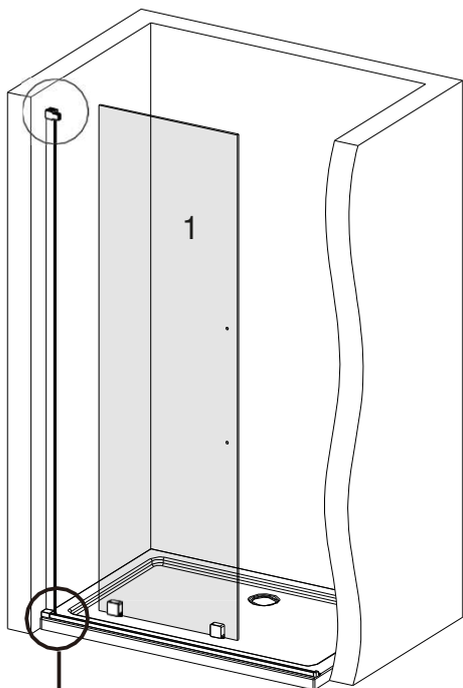


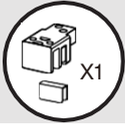
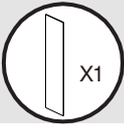
2



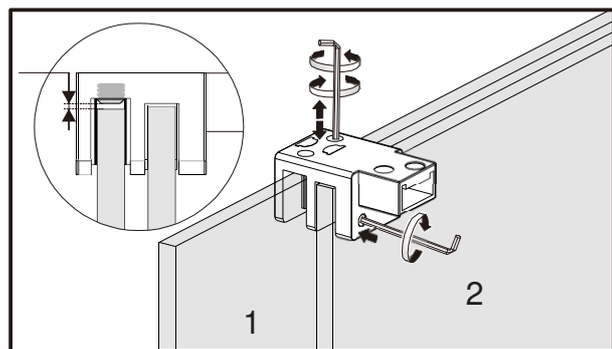
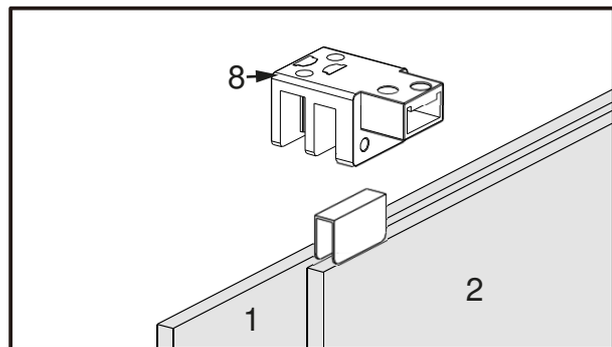
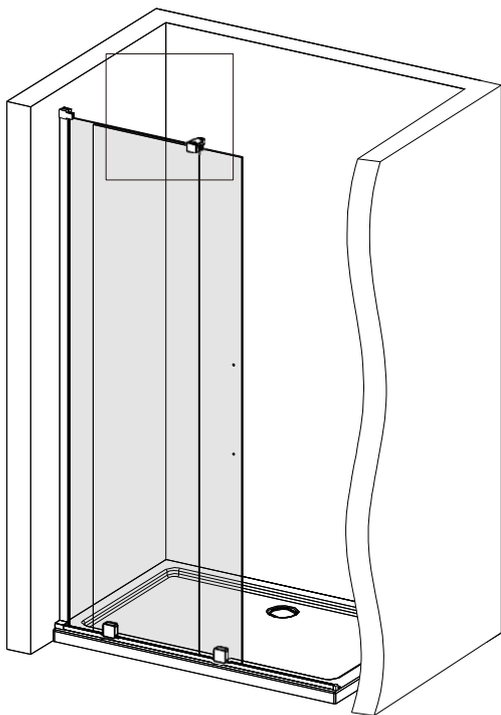
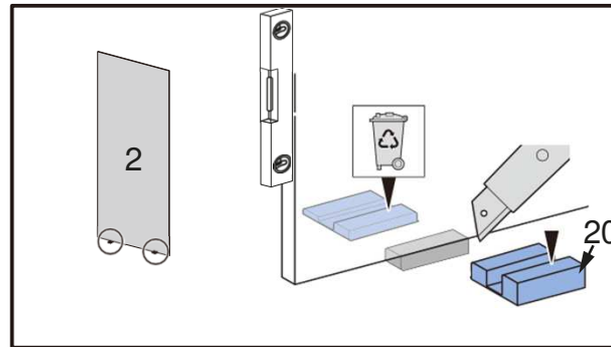
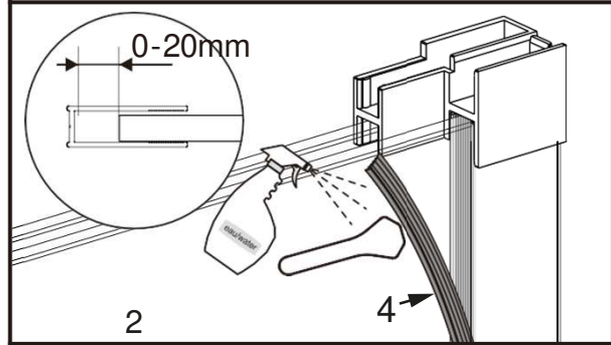
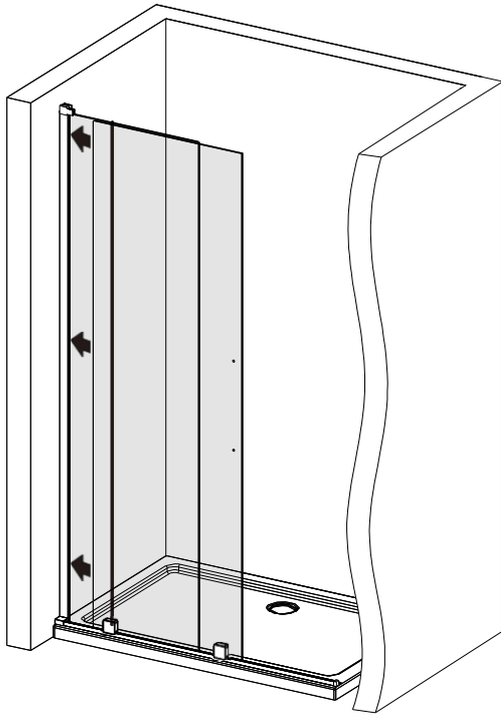


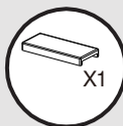
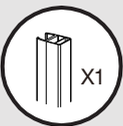
3



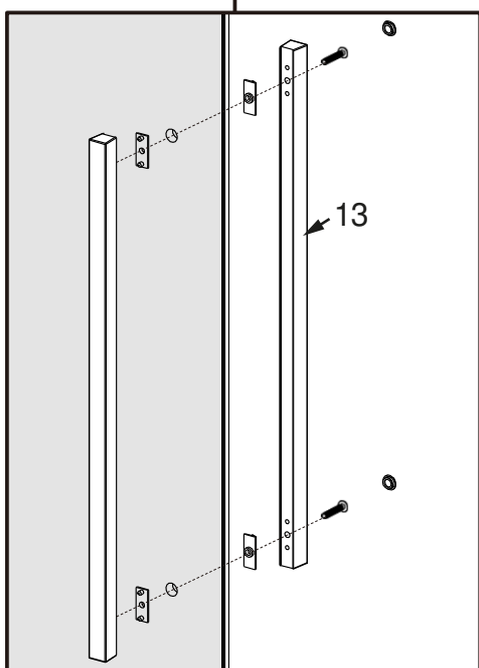
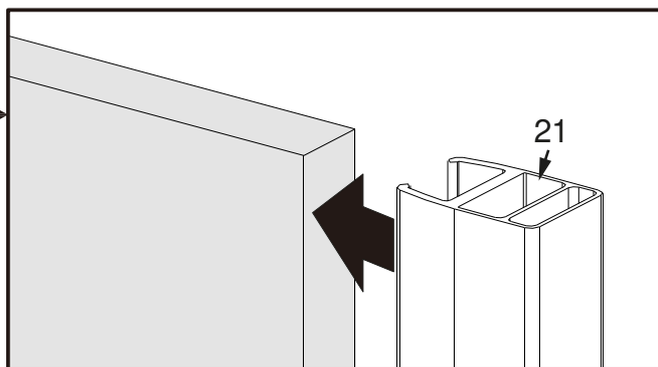
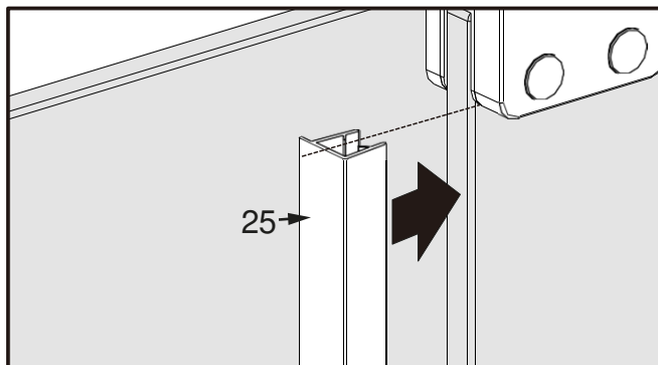
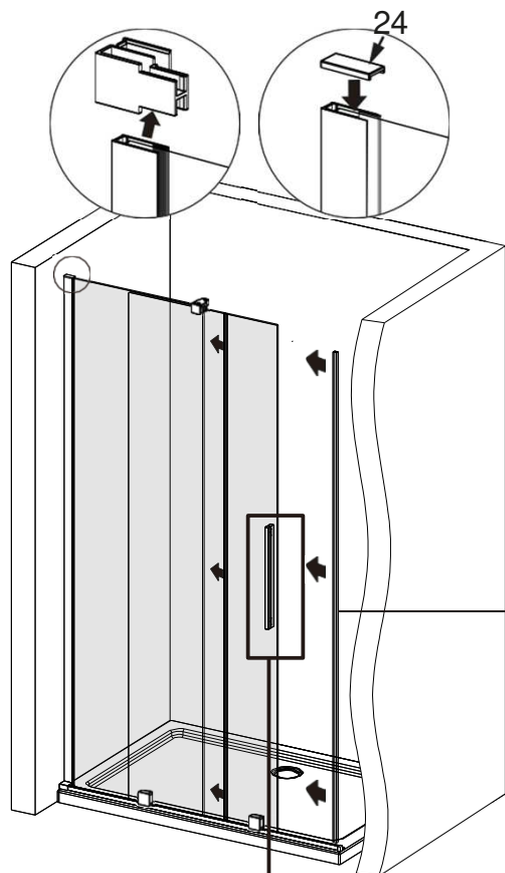


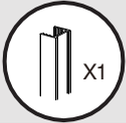
4



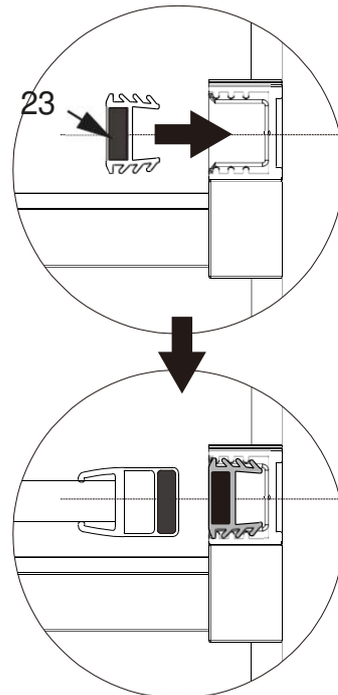
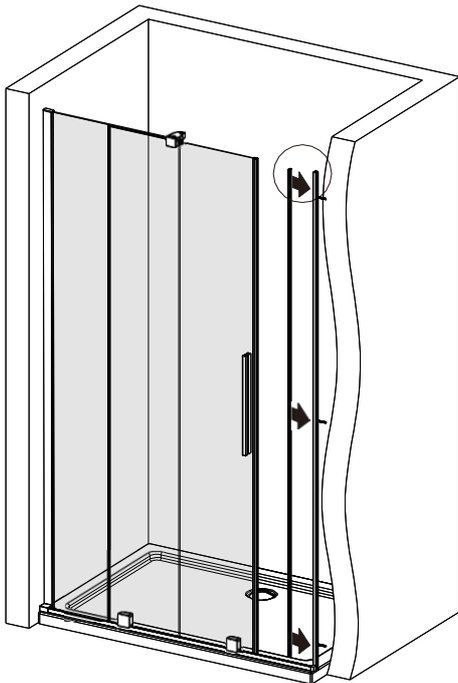
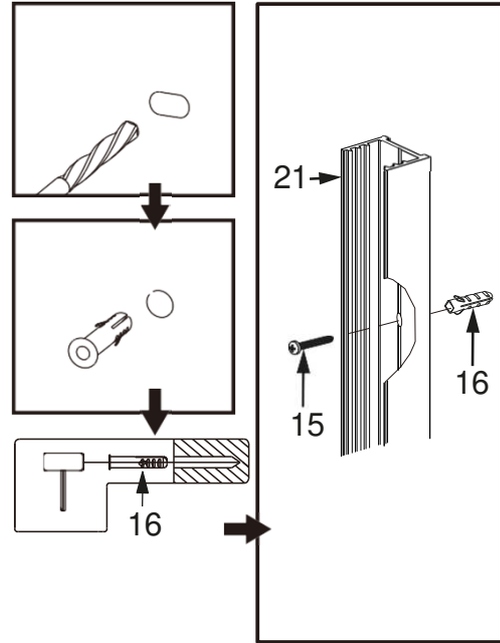
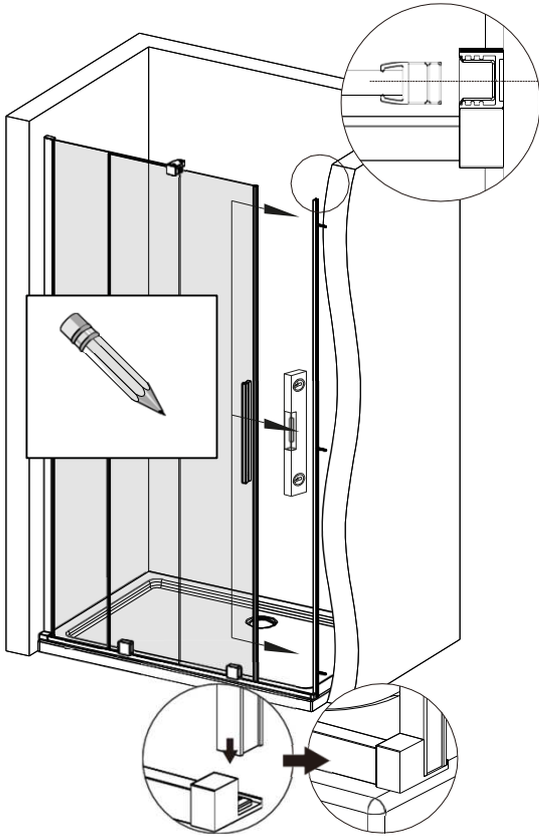


5



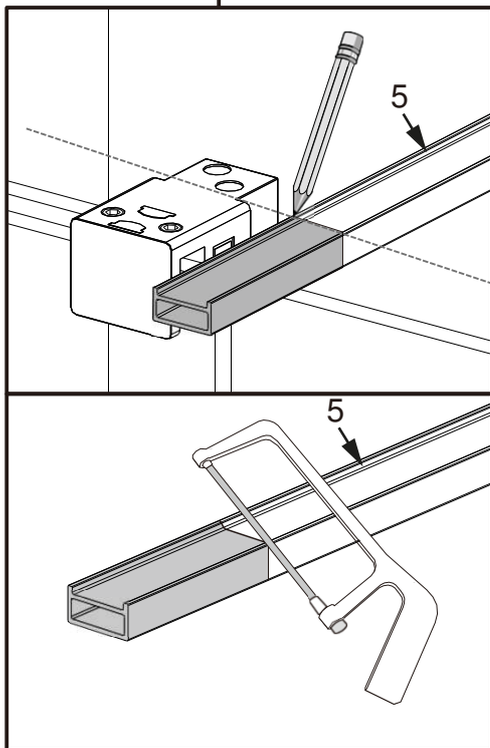
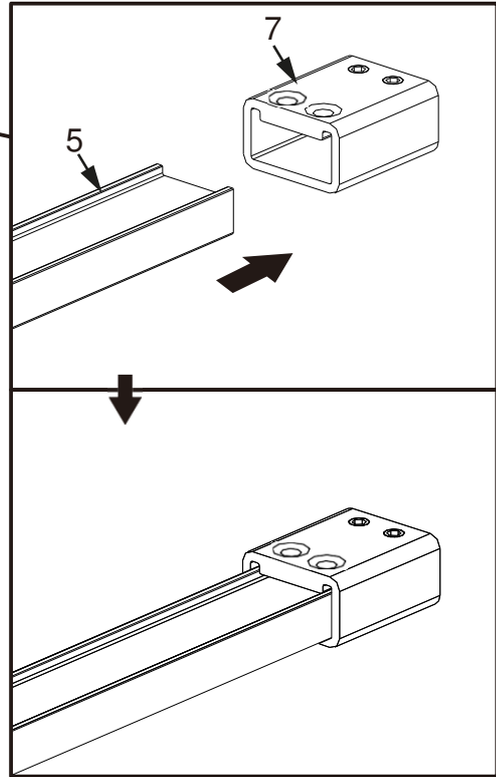
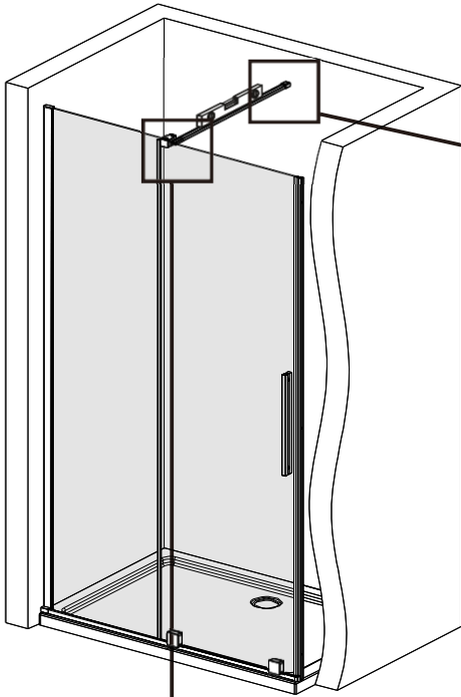


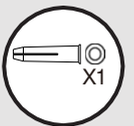
6



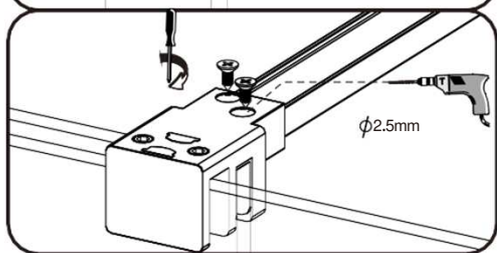
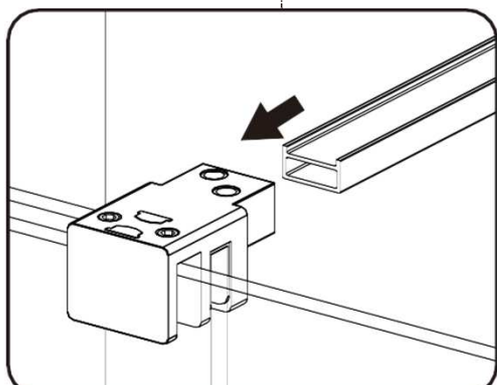
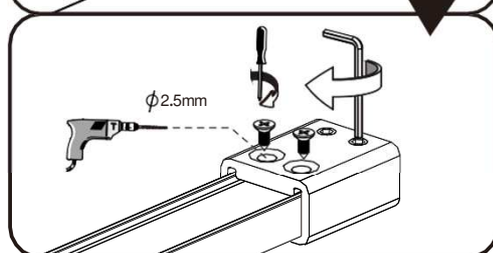
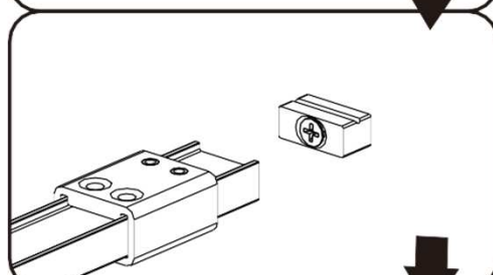
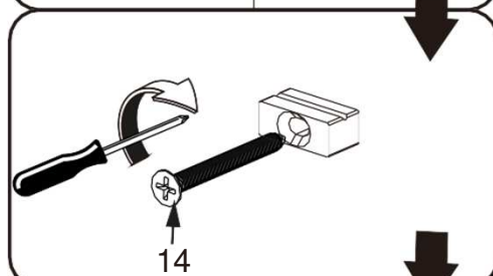
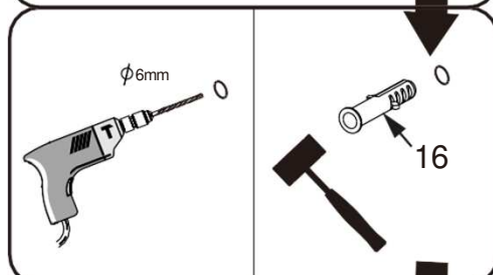
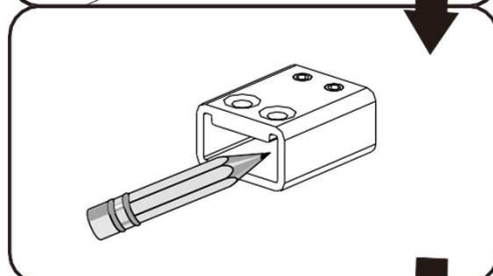
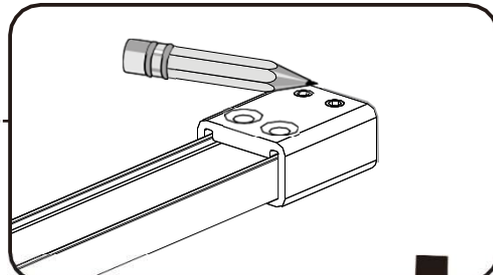
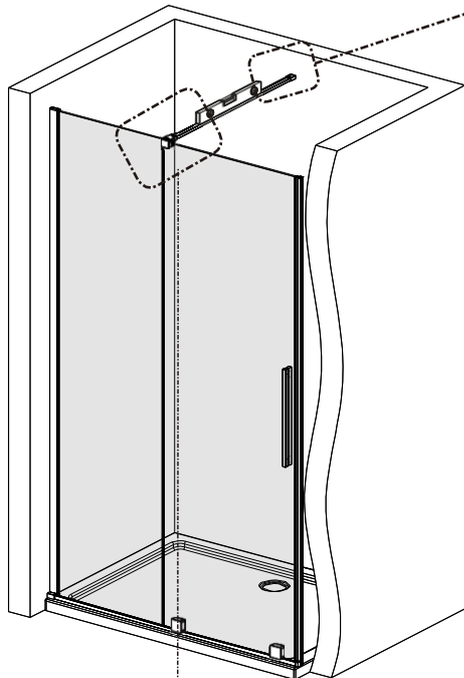


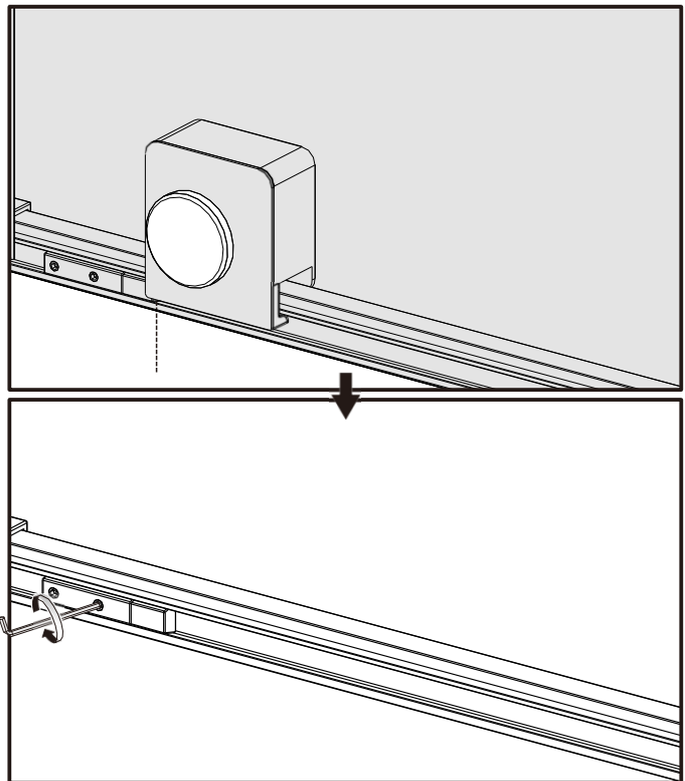
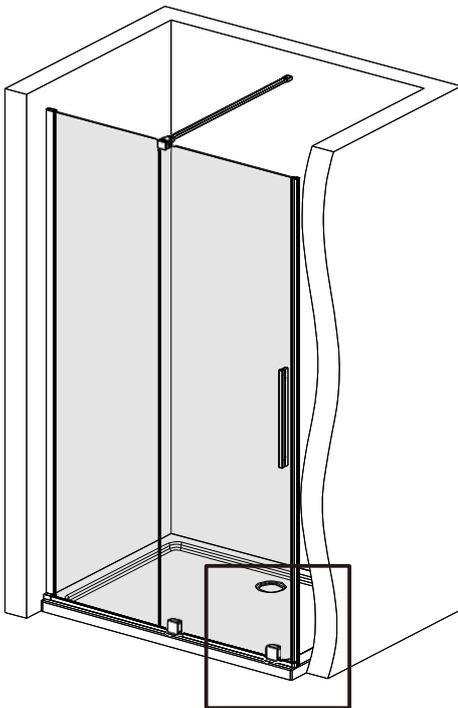
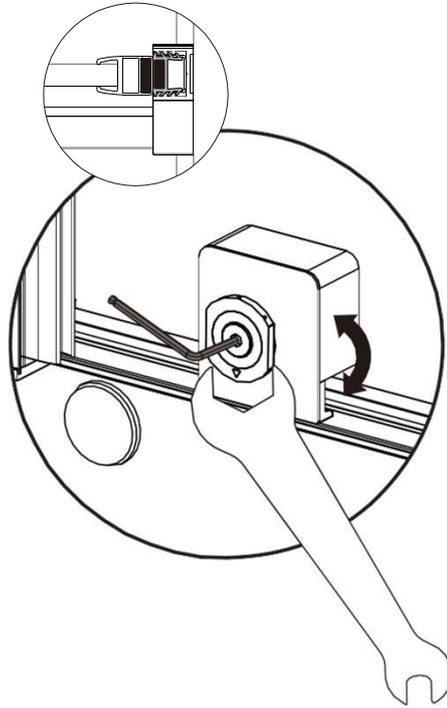
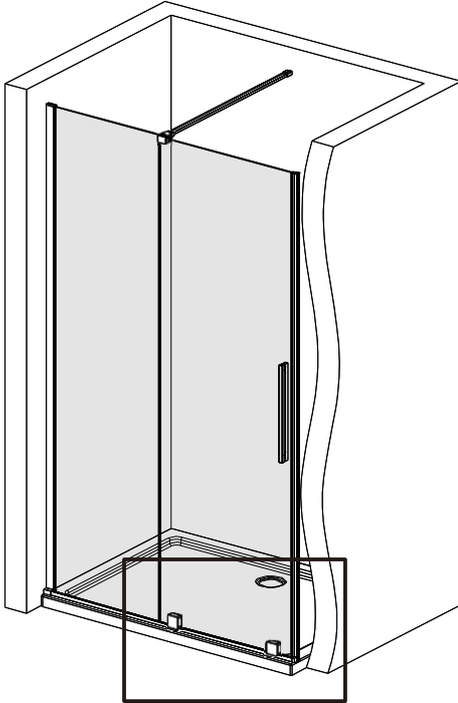
7

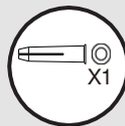
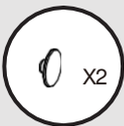




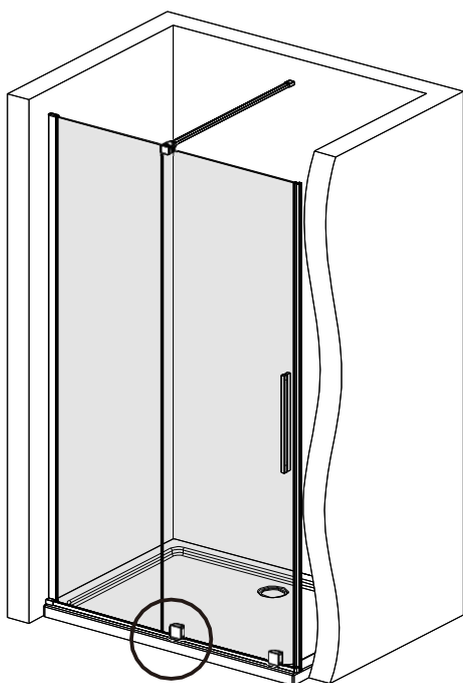
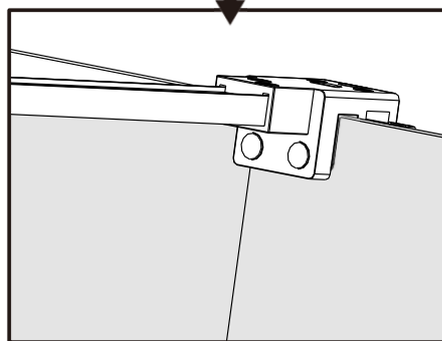
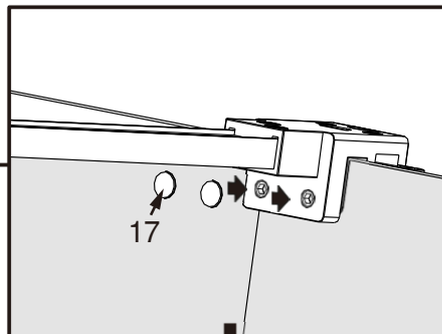
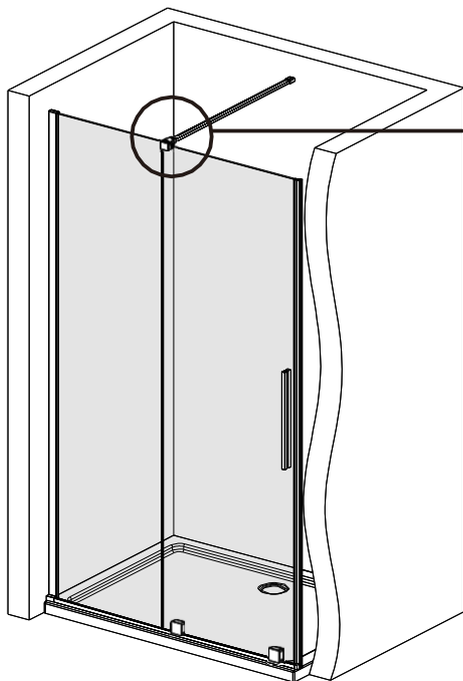
8





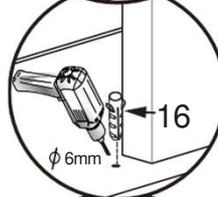
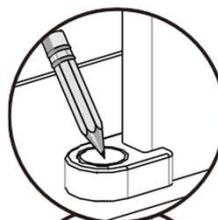


10



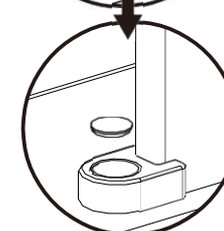
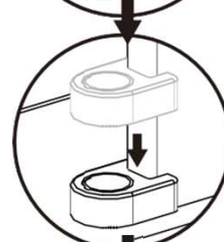
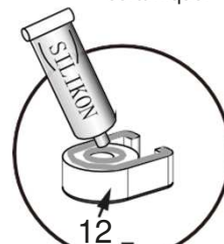
TYPE 1

Pour receveur en résine ou en acrylique.



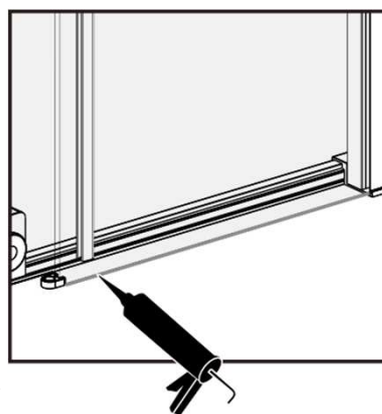
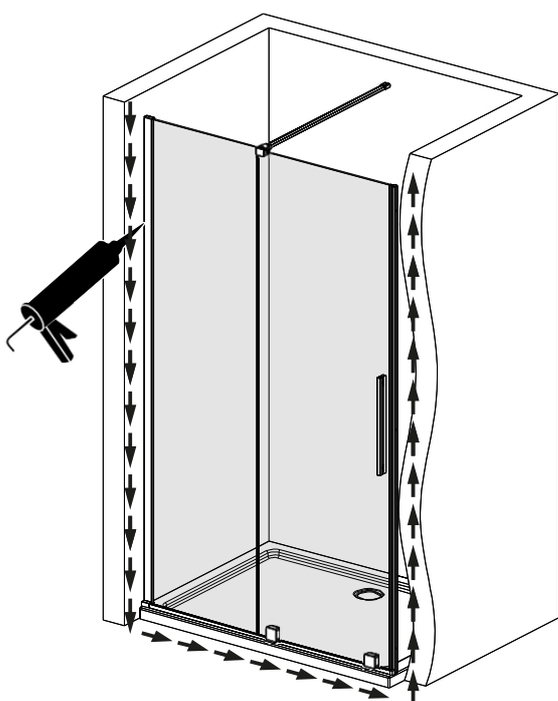
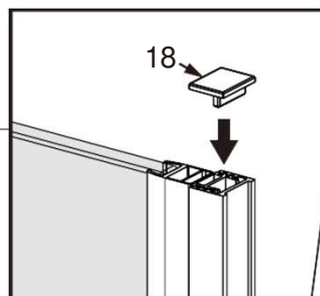
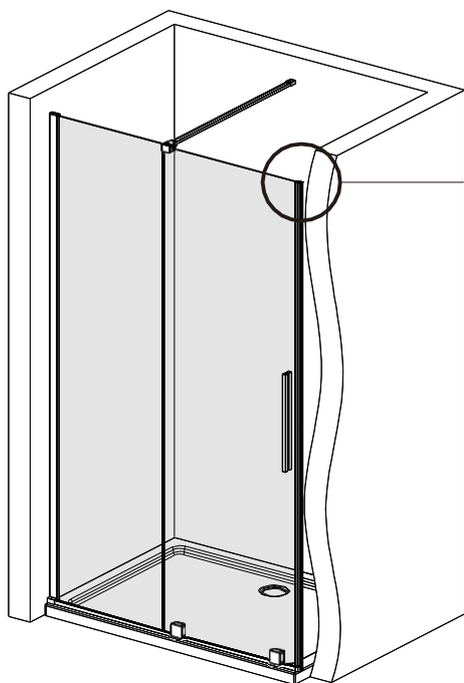
TYPE 2

Pour receveur en céramique.





11



TRAITEMENT ANTI-CALCAIRE

Le revêtement anti-calcaire est un traitement du verre qui facilite l'entretien des parois vitrées en limitant les dépôts de calcaire, de graisse et de saleté. Le traitement rend la surface du verre hydrophobe et oléophobe. Ainsi, les liquides ou substances aqueux et huileux ou gras sont repoussés et glissent à la surface sans laisser de traces. Le verre a donc des propriétés de déperlance de l'eau, ainsi qu'aux substances grasses, et de ce fait présente des caractéristiques anti-calcaires.

Le revêtement anti-calcaire est si fin qu'il ne se voit pas à l'œil nu, il ne modifie pas la transparence du verre: le seul effet visible révélant la présence de ce revêtement, c'est la formation de grosses gouttelettes d'eau qui s'accrochent et s'étalent sur la paroi.

A la différence des verres non traités, les verres traités anti-calcaire vont être beaucoup plus faciles à nettoyer. Cela ne signifie pas pour autant que les verres traités anti-calcaire ne doivent pas être nettoyés. Il peut rester des résidus visibles sur le verre après utilisation de la douche, notamment de savon. Ces résidus seront plus ou moins importants, et les particules se détacheront plus facilement.

Dans ce cas-là, afin d'assurer la longévité du traitement des parois de douche, il faut absolument respecter les conseils d'entretien et éviter d'utiliser :

- des poudres et des crèmes abrasives
- des nettoyants alcalins
- des nettoyants caustiques
- des produits acides
- des nettoyants désinfectants
- des nettoyeurs vapeur

Ces produits agressifs ne sont plus utilisés puisque l'entretien s'effectue très facilement avec des produits doux comme les nettoyants neutres qui lavent mais n'attaquent pas le revêtement protecteur des parois de douche.

ENTRETIEN

- Il est possible que le traitement anti-calcaire laisse des traces sur les vitrages, nous vous conseillons de nettoyer ceux-ci après l'installation des parois à l'aide d'un chiffon doux et sec.
- NE PAS UTILISER DE PRODUITS ABRASIFS OU SOLVANTS.

Martin Belaysoud Expansion
18 avenue d'Arsonval
01000 Bourg en Bresse
04 74 45 75 75
Service.clients@mb-expansion.fr



ÉLÉMENTS D'EMBALLAGE
À SÉPARER ET À DÉPOSER
DANS LE BAC DE TRI





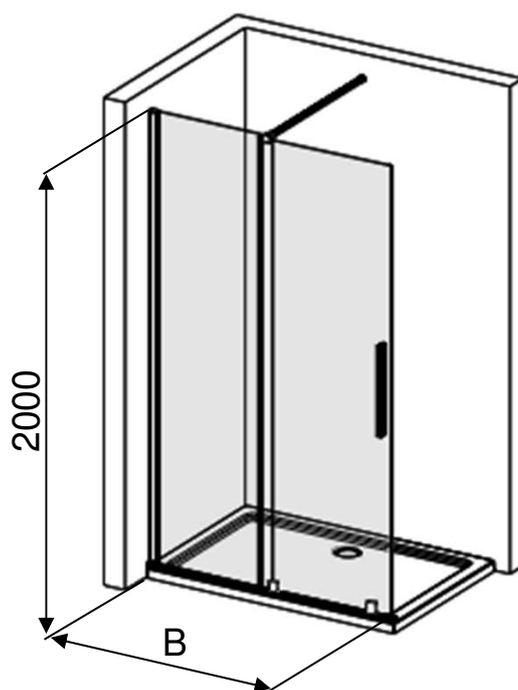
AQUANCE

des envies,
une salle de bains

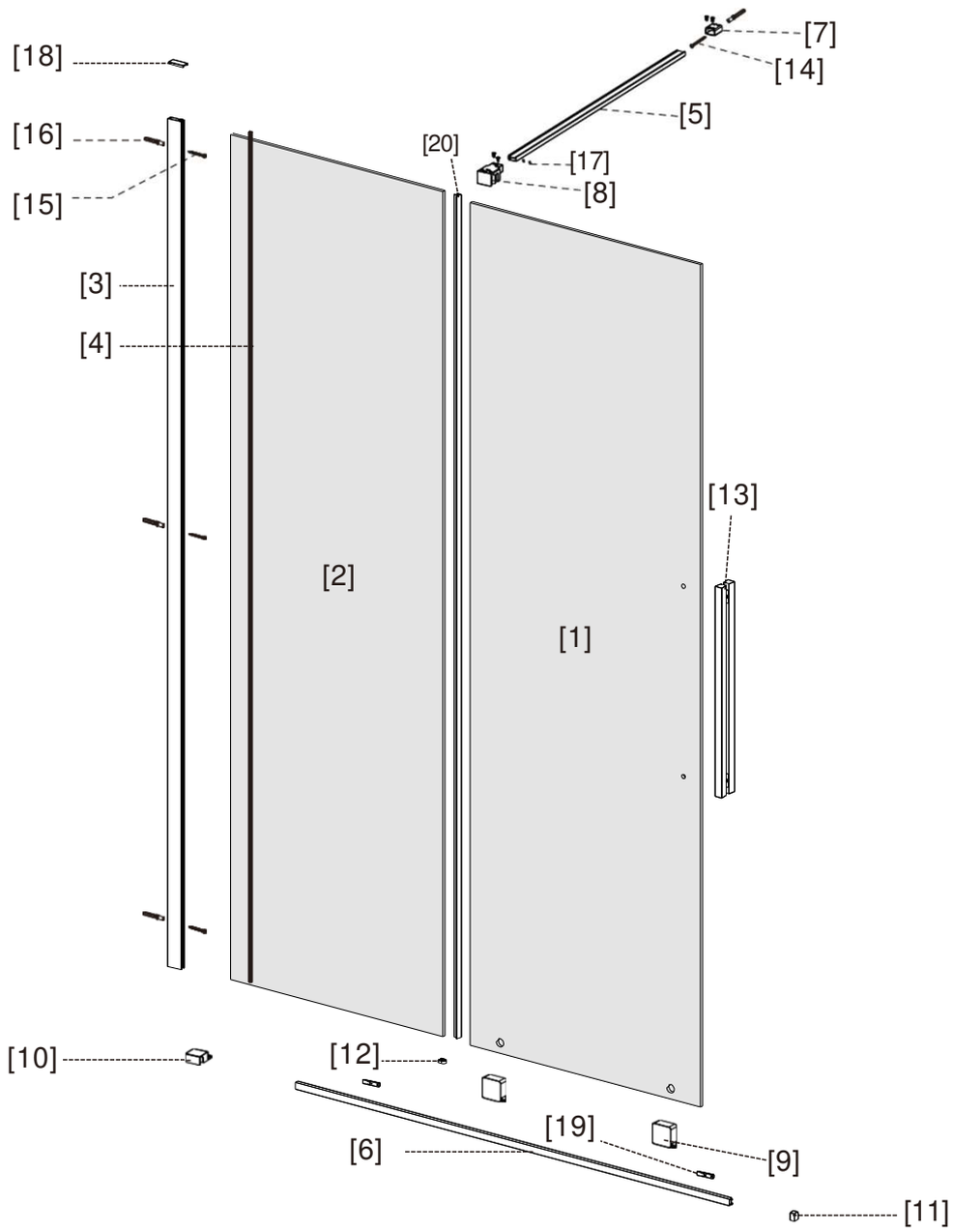
NOTICE DE MONTAGE POUR

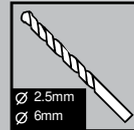
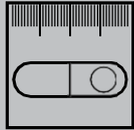
GARA

PORTE COULISSANTE
INSTALLATION EN DOUCHE À L'ITALIENNE



Dimension porte	B min-max (mm)
1000	980-1000
1200	1180-1200
1400	1380-1400
1600	1580-1600





[1]



X1

[2]



X1

[3]



X1

[4]



X1

[5]



X1

[6]



X1

[7]

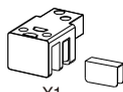


X1



X2

[8]



X1



X2

[9]



X2

[10]



X1

[11]



X1

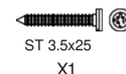


X1

[12]



X1



X1

[13]



X1

[14]



X1

[15]



ST3.5X40

X3

[16]



X5

[17]



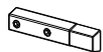
X2

[18]



X1

[19]



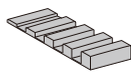
X2

[20]



X1

[21]



X2

[22]



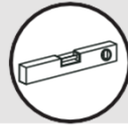
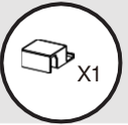
X1

ENTRETIEN

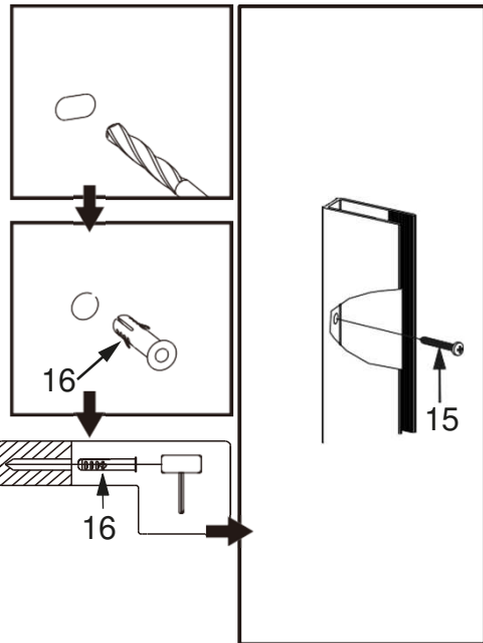
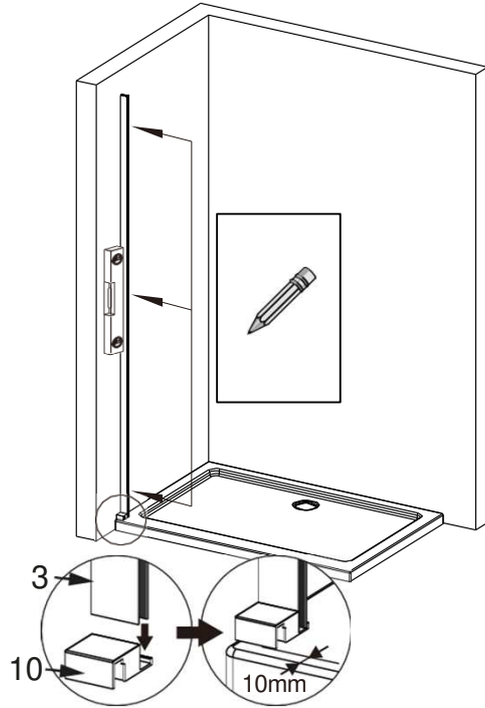
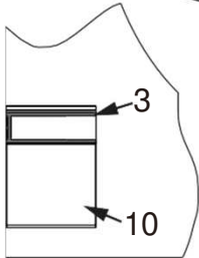
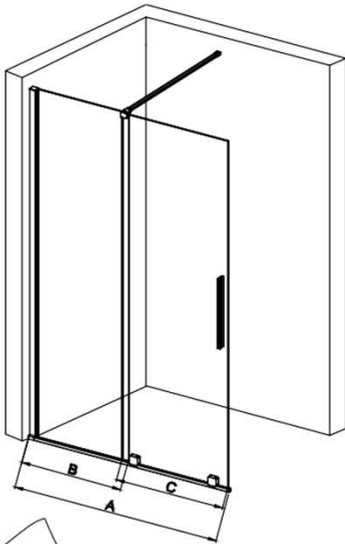
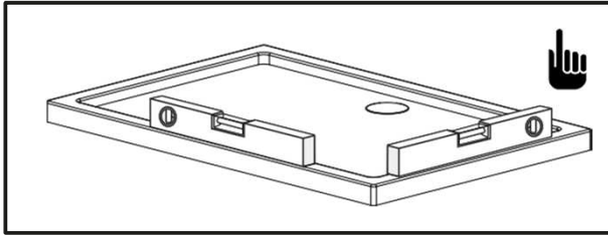
NE PAS UTILISER DE PRODUITS ABRASIFS pour nettoyer la paroi.

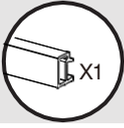
NOTICE:

- Lire attentivement la notice avant installation. Vérifier tous les éléments de la liste ci-dessus.
- Préparez toutes les pièces et les outils dont vous aurez besoin et installez le produit en suivant les étapes d'instructions.

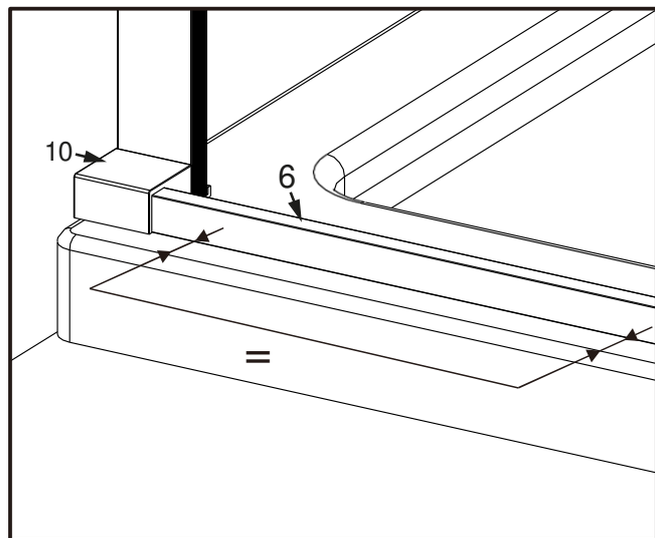
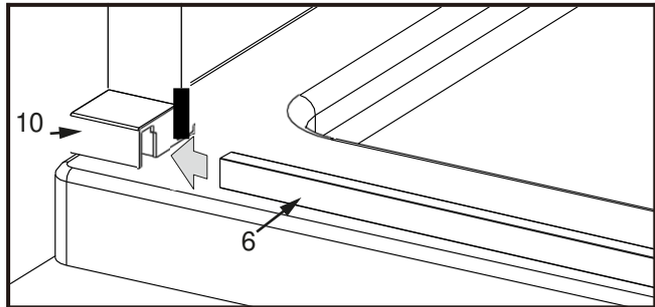
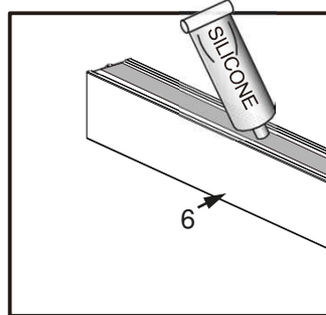
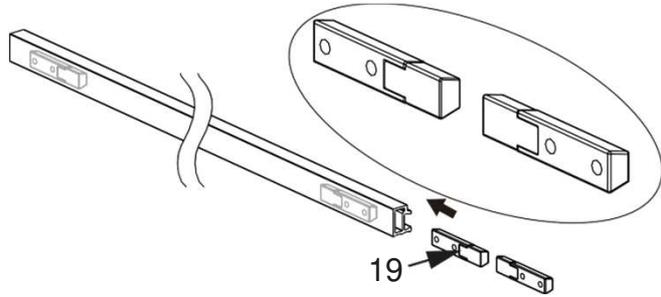
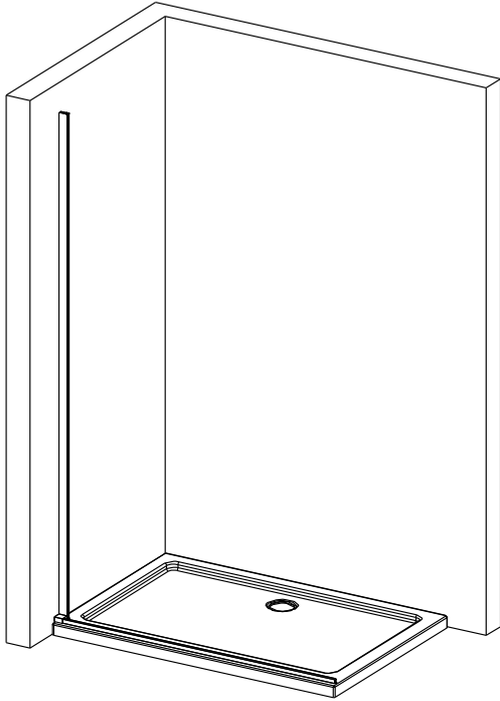


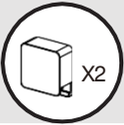
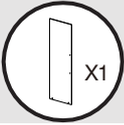
1



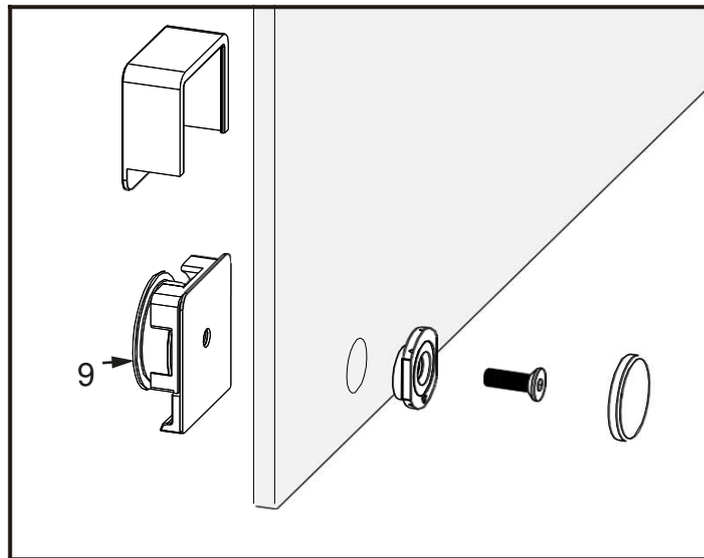
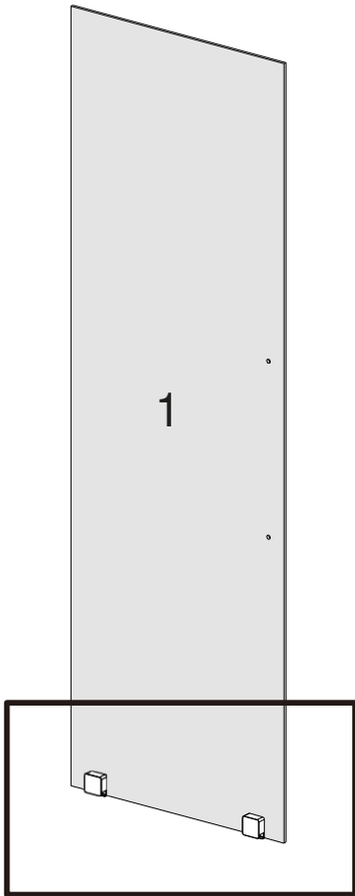


2



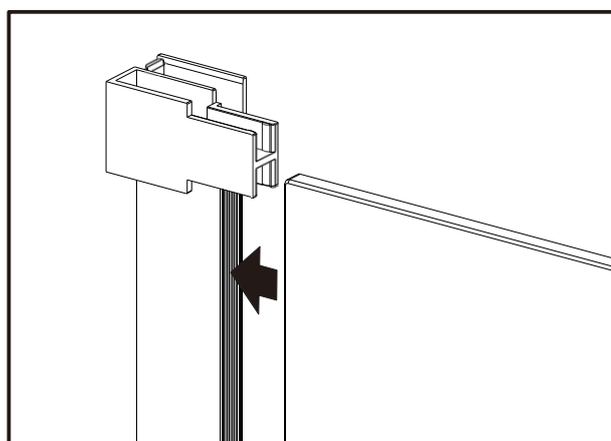
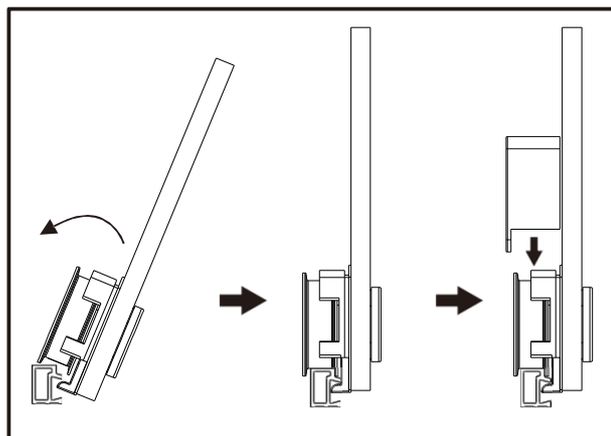
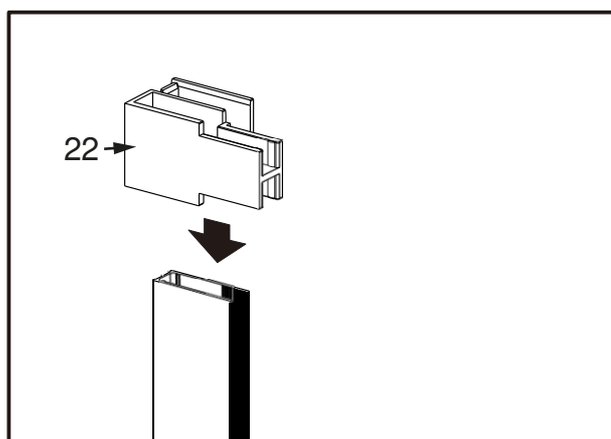
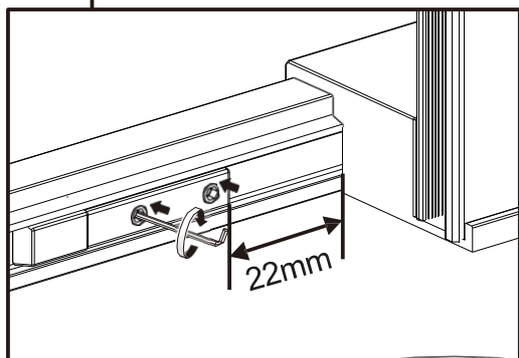
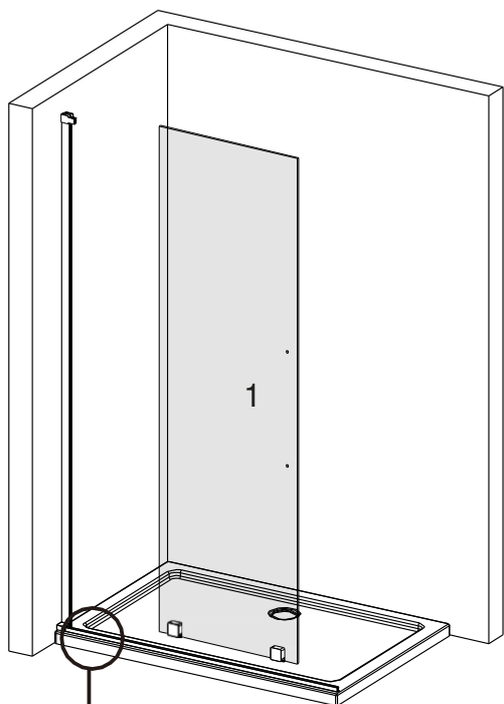


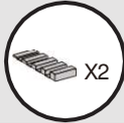
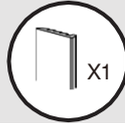
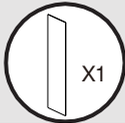
3



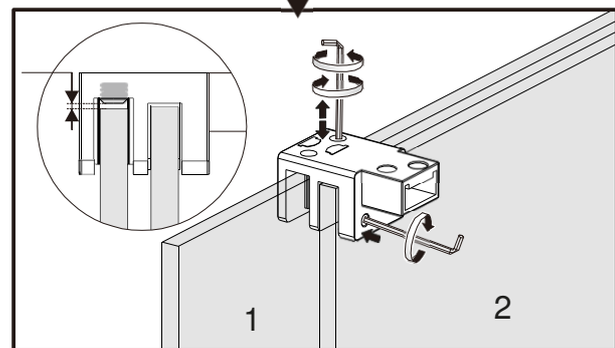
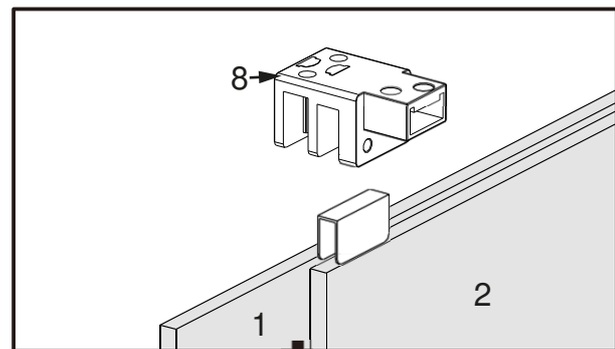
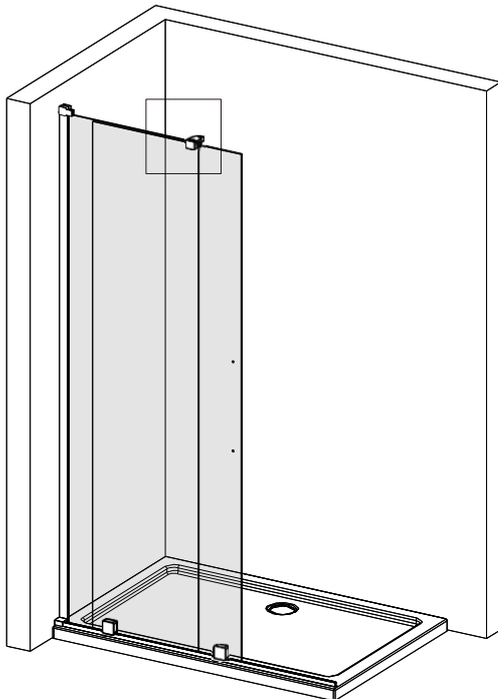
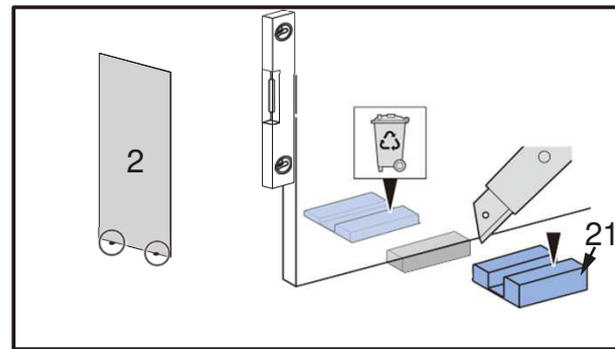
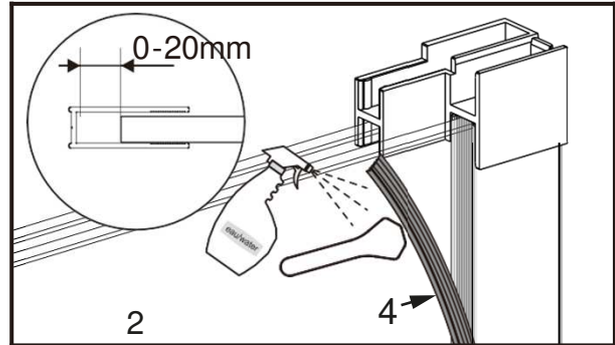
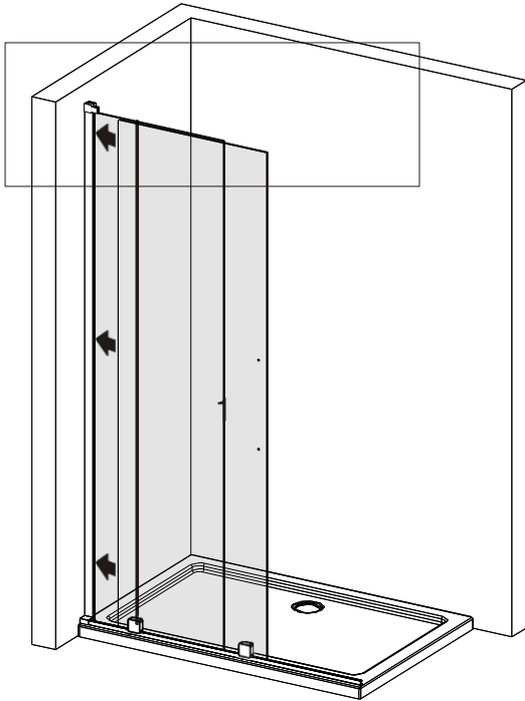


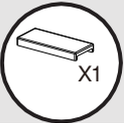
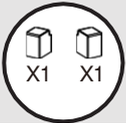
4



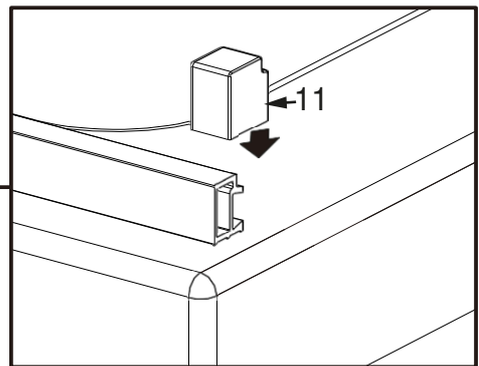
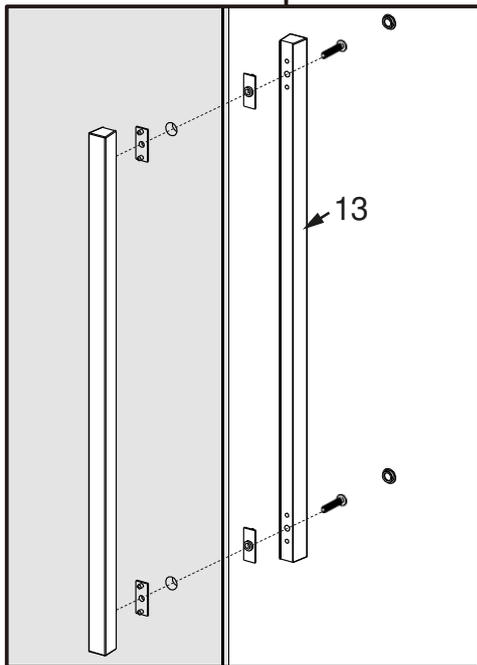
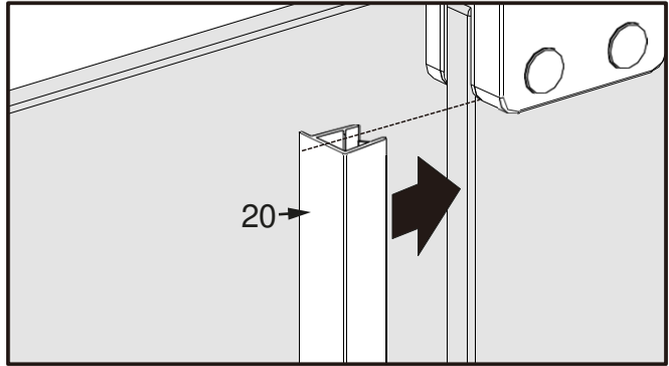
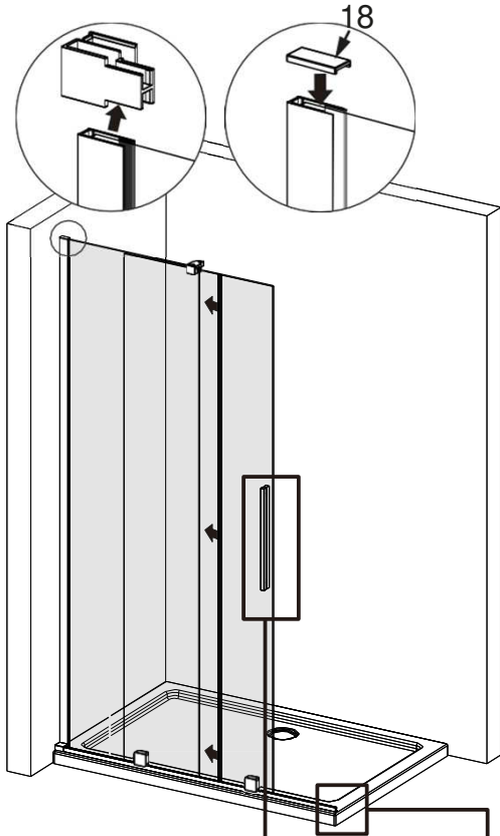


5



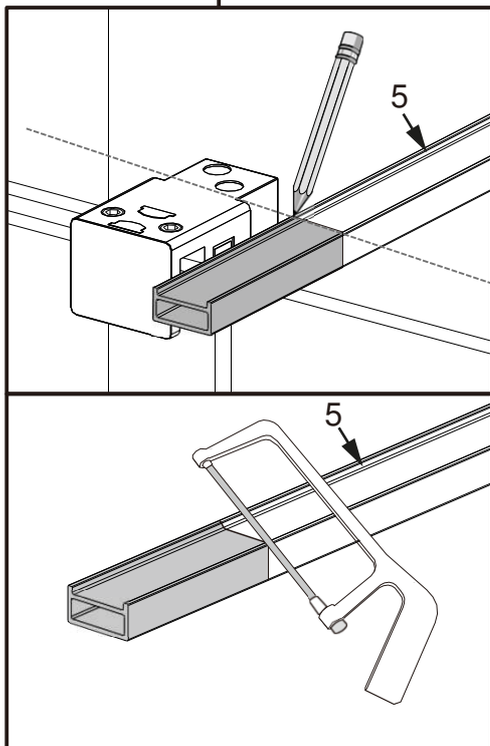
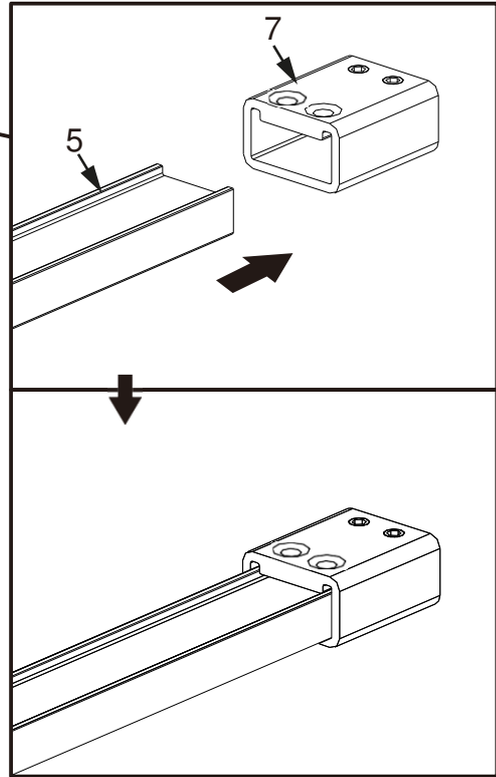
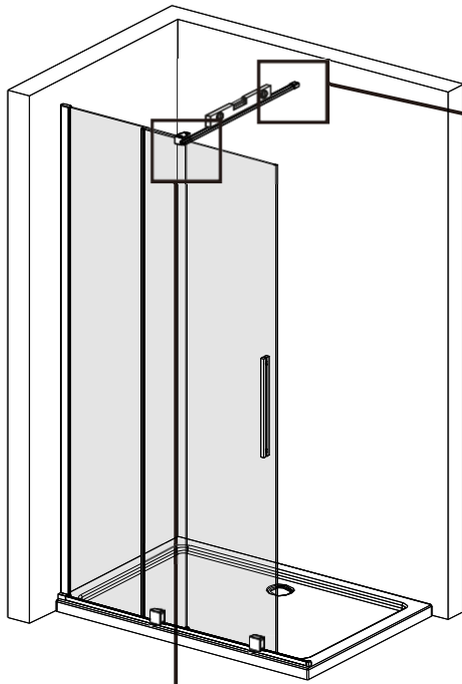


6



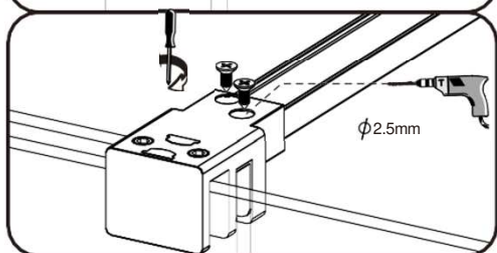
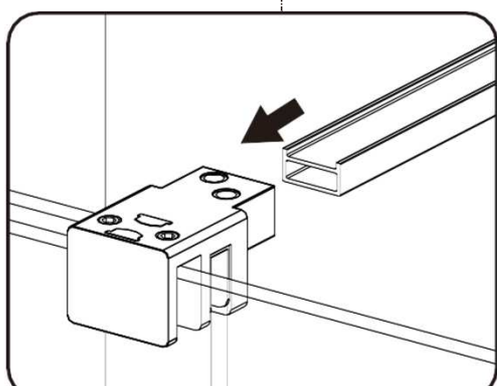
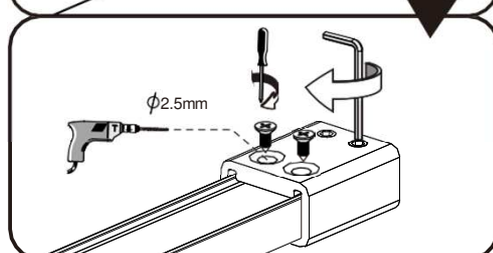
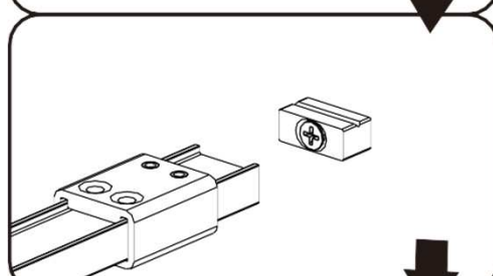
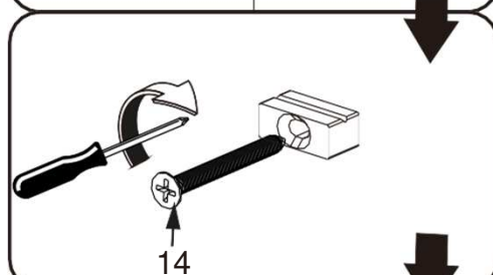
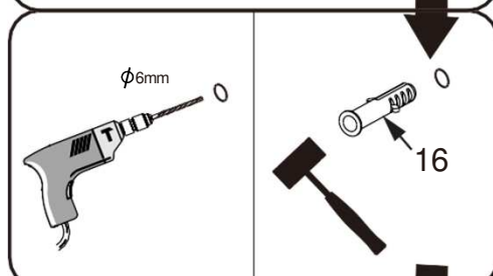
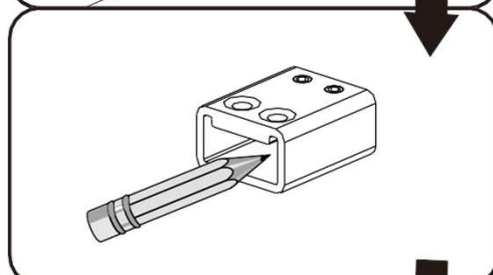
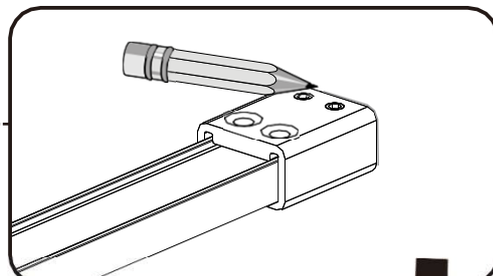
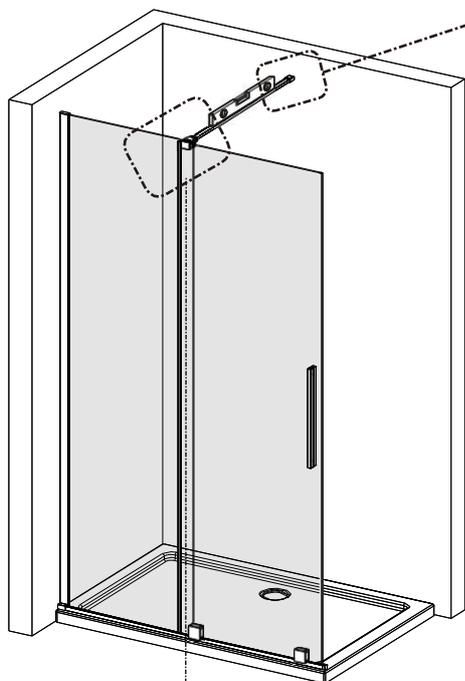


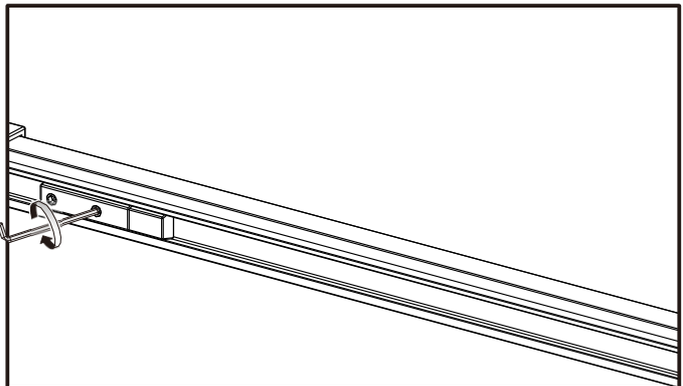
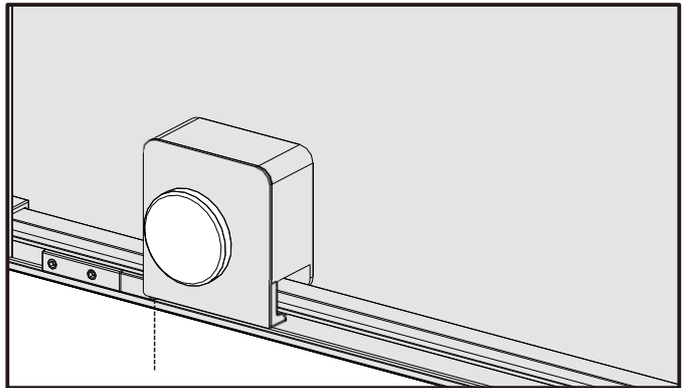
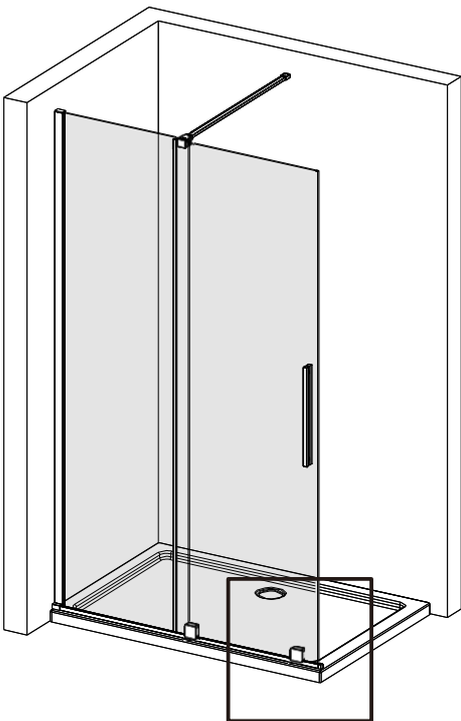
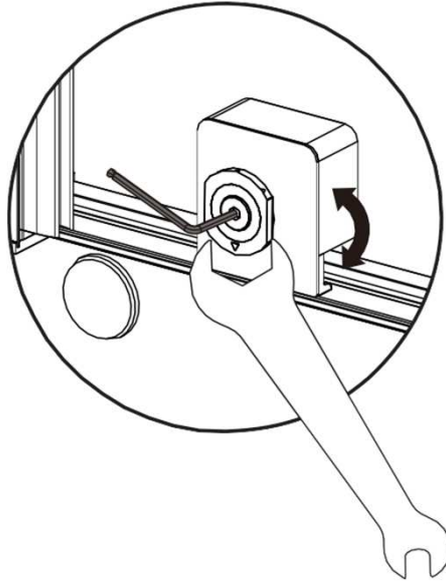
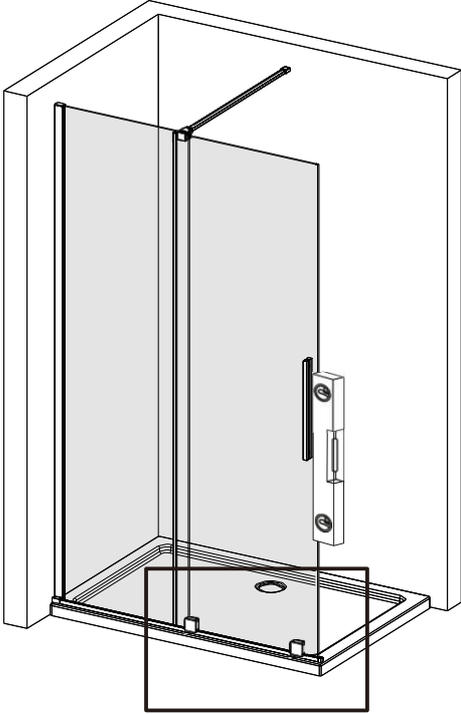
7

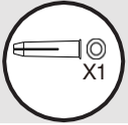




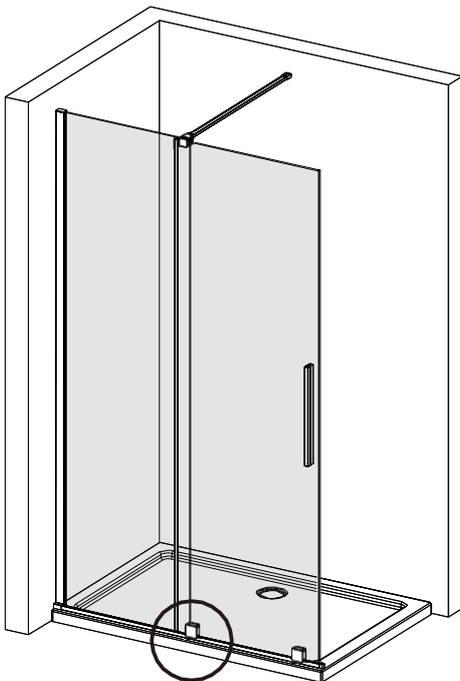
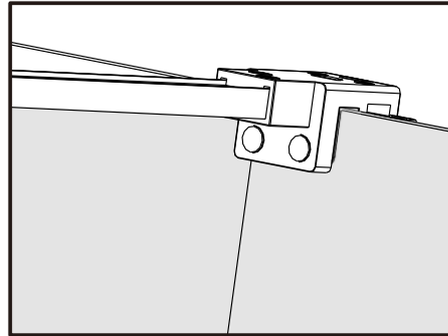
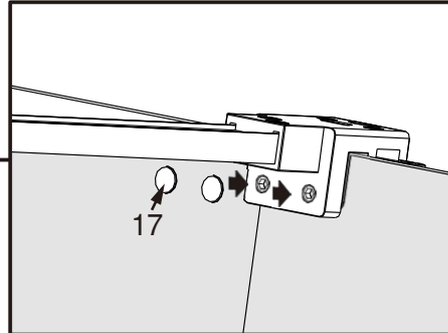
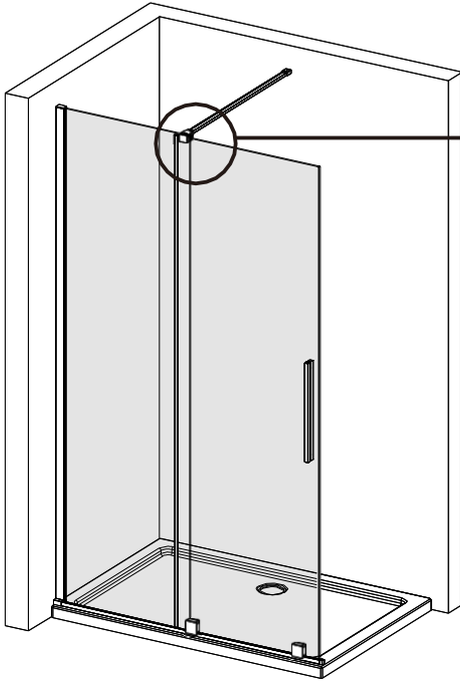
8





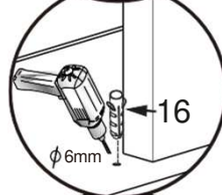
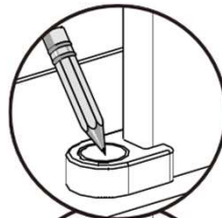


10



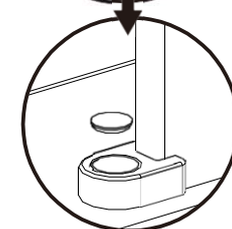
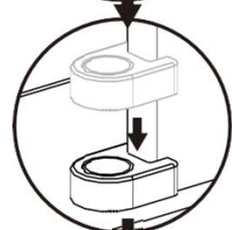
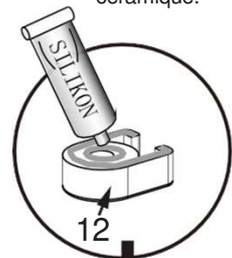
TYPE 1

Pour receveur en résine ou en acrylique.



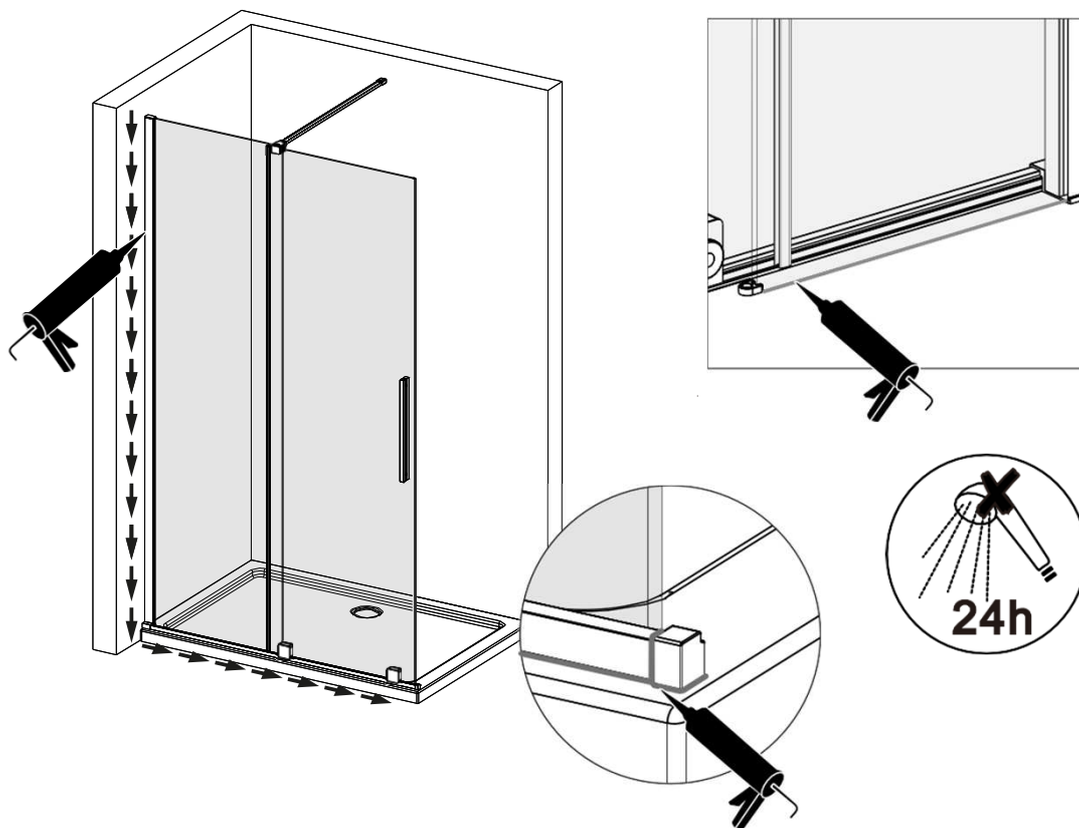
TYPE 2

Pour receveur en céramique.





11



TRAITEMENT ANTI-CALCAIRE

Le revêtement anti-calcaire est un traitement du verre qui facilite l'entretien des parois vitrées en limitant les dépôts de calcaire, de graisse et de saleté. Le traitement rend la surface du verre hydrophobe et oléophobe. Ainsi, les liquides ou substances aqueux et huileux ou gras sont repoussés et glissent à la surface sans laisser de traces. Le verre a donc des propriétés de déperlance de l'eau, ainsi qu'aux substances grasses, et de ce fait présente des caractéristiques anti-calcaires.

Le revêtement anti-calcaire est si fin qu'il ne se voit pas à l'œil nu, il ne modifie pas la transparence du verre: le seul effet visible révélant la présence de ce revêtement, c'est la formation de grosses gouttelettes d'eau qui s'accrochent et s'étalent sur la paroi.

A la différence des verres non traités, les verres traités anti-calcaire vont être beaucoup plus faciles à nettoyer. Cela ne signifie pas pour autant que les verres traités anti-calcaire ne doivent pas être nettoyés. Il peut rester des résidus visibles sur le verre après utilisation de la douche, notamment de savon. Ces résidus seront plus ou moins importants, et les particules se détacheront plus facilement.

Dans ce cas-là, afin d'assurer la longévité du traitement des parois de douche, il faut absolument respecter les conseils d'entretien et éviter d'utiliser :

- des poudres et des crèmes abrasives
- des nettoyeurs alcalins
- des nettoyeurs caustiques
- des produits acides
- des nettoyeurs désinfectants
- des nettoyeurs vapeur

Ces produits agressifs ne sont plus utilisés puisque l'entretien s'effectue très facilement avec des produits doux comme les nettoyeurs neutres qui lavent mais n'attaquent pas le revêtement protecteur des parois de douche.

ENTRETIEN

- Il est possible que le traitement anti-calcaire laisse des traces sur les vitrages, nous vous conseillons de nettoyer ceux-ci après l'installation des parois à l'aide d'un chiffon doux et sec.
- NE PAS UTILISER DE PRODUITS ABRASIFS OU SOLVANTS.

Martin Belaysoud Expansion
18 avenue d'Arsonval
01000 Bourg en Bresse
04 74 45 75 75
Service.clients@mb-expansion.fr



ÉLÉMENTS D'EMBALLAGE
À SEPARER ET À DÉPOSER
DANS LE BAC DE TRI

