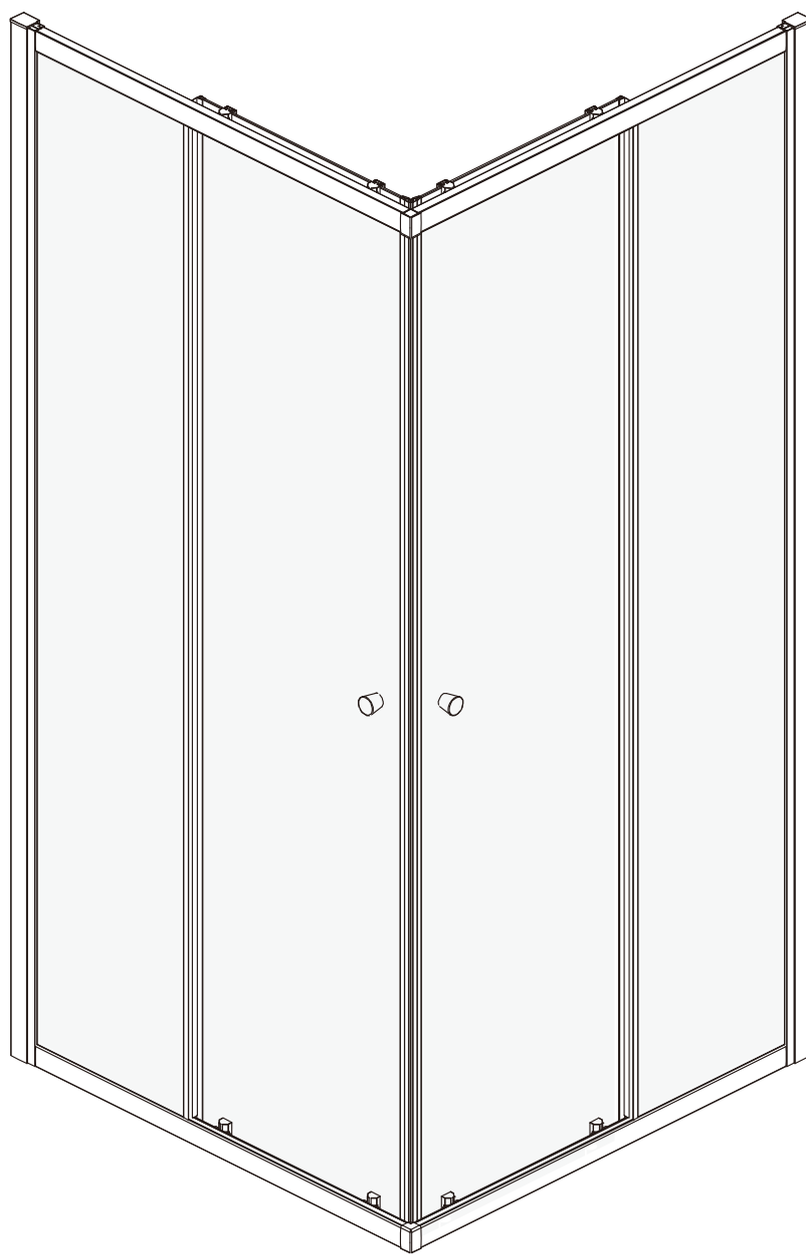
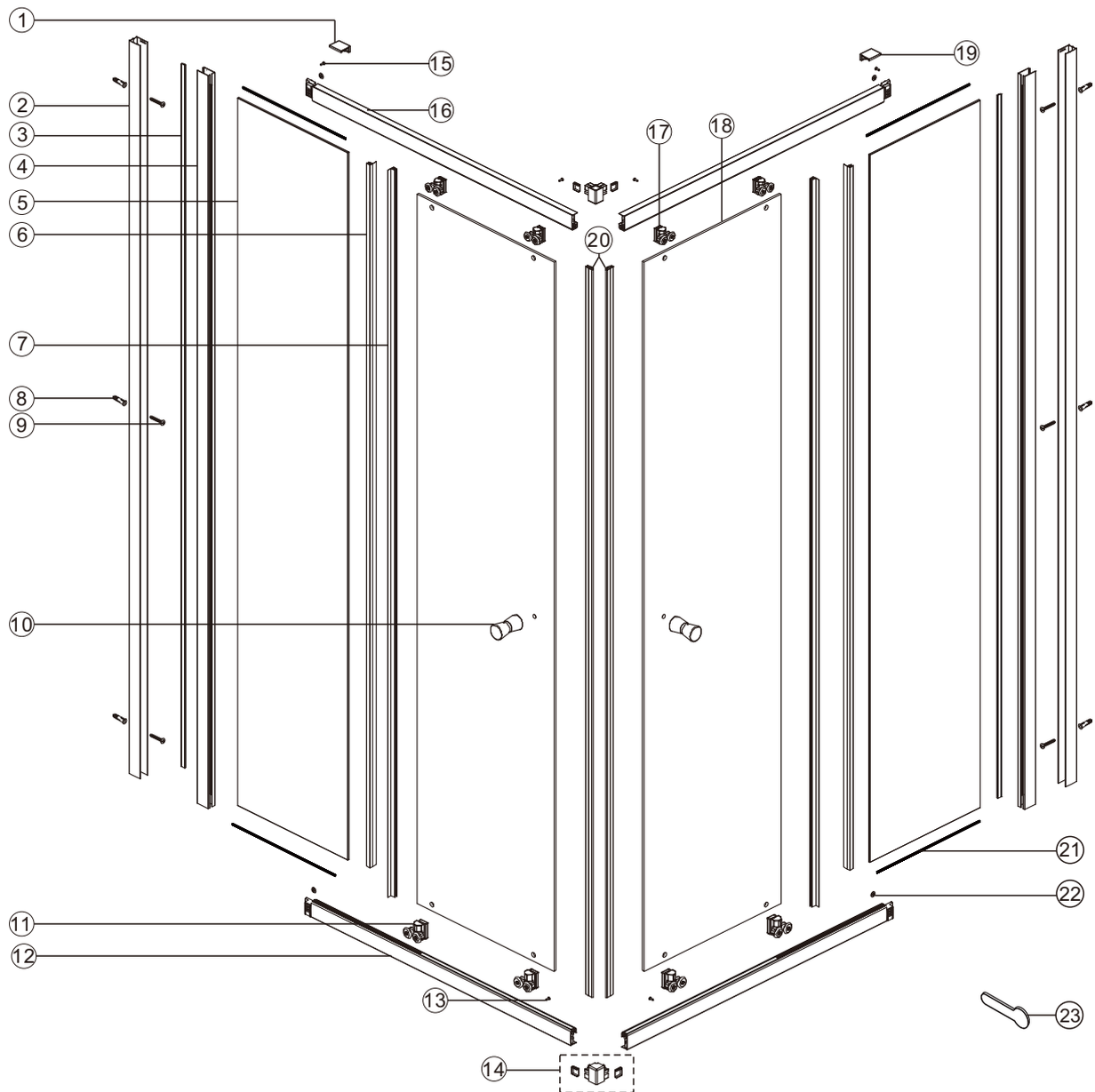
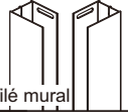
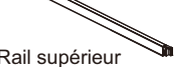
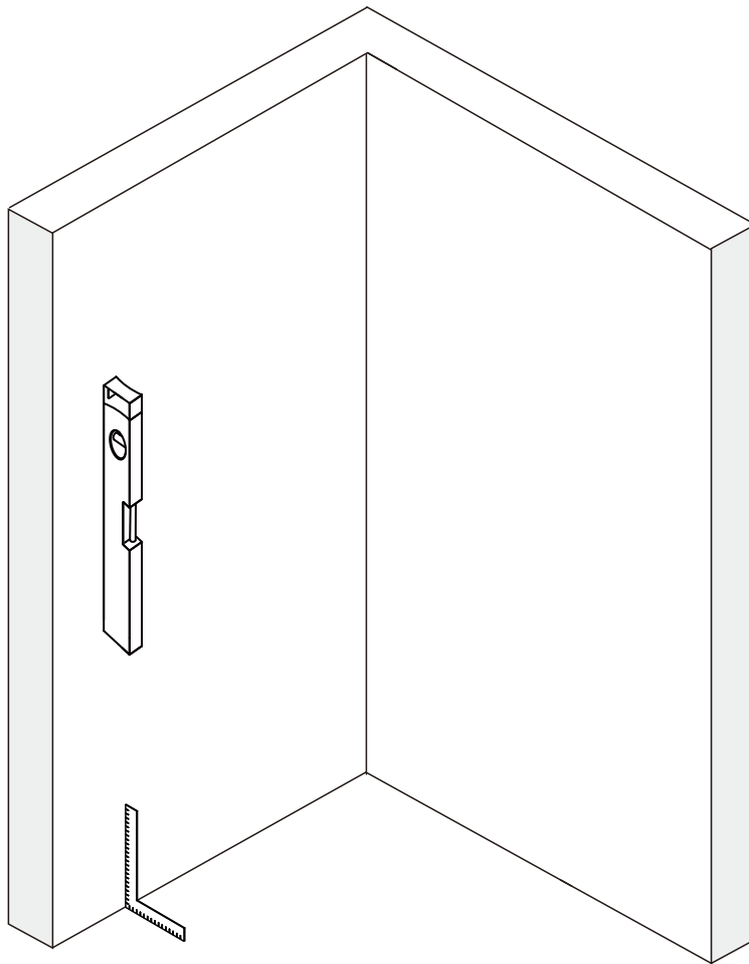


# Instructions de montage

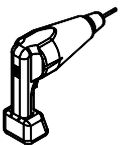




<b>1 1X</b>  Cache supérieur de profilé mural gauche	<b>2 2X</b>  Profilé mural	<b>3 2X</b>  Joint vertical d'étanchéité	<b>4 2X</b>  Profilé vertical	<b>5 2X</b>  Panneau fixe	<b>6 2X</b>  Joint vertical pour panneau fixe
<b>7 2X</b>  Joint vertical pour panneau mobile	<b>8 6X</b>  Chevilles	<b>9 6X</b>  Vis ST4x40	<b>10 2X</b>  Poignée	<b>11 4X</b>  Chariot bas double roulettes déclinables	<b>12 2X</b>  Rail inférieur
<b>13 4X</b>  Vis ST4*8	<b>14 2X</b>  Angle de liaison pour rails horizontaux	<b>15 2X</b>  Vis ST3.5*16	<b>16 2X</b>  Rail supérieur	<b>17 4X</b>  Chariot bas double roulette haut	<b>18 2X</b>  Panneau mobile
<b>19 1X</b>  Cache de profilé mural droit	<b>20 1X</b>  Joint magnétique	<b>21 4X</b>  Joint pour panneau fixe	<b>22 4X</b>  Cache vis	<b>23 1X</b>  Outil d'installation pour joint	



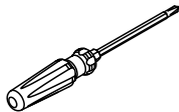
**Seulement une personne de requise pour l'installation**  
**Only 1 person required for installation**



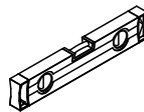
PERCEUSE  
DRILL



VIS  
SCREWS



TOURNEVIS  
SCREWDR



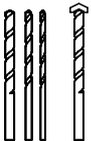
NIVEAU  
LEVEL



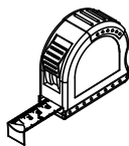
COUTEAU DE PRECISION  
PRECISION KNIFE



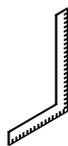
SILICONE  
SILICONE



FORÊT BÉTON: ø 6mm  
 \*FORET À MAÇONNERIE  
 DRILL BITS: ø 6mm  
 \*MASONRY DRILL BIT



RUBAN À MESURER  
MEASURING TAPE



ÉQUERRE  
SET SQUARE



CRAYON  
PENCIL

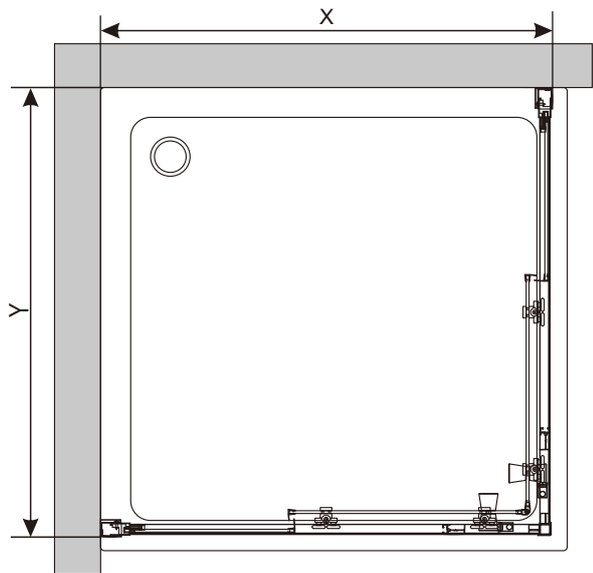


MAILLET  
MALLET



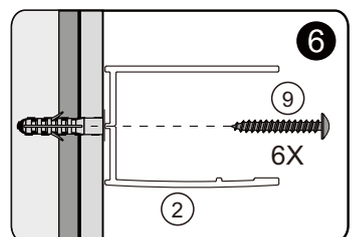
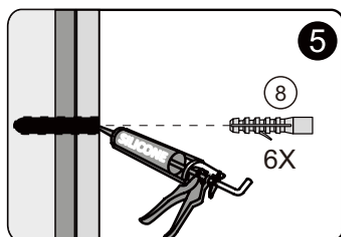
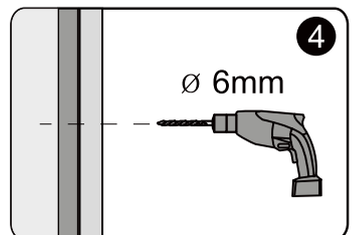
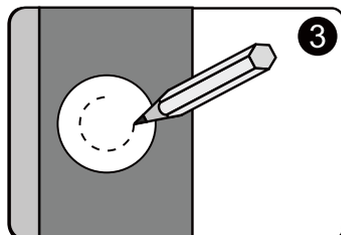
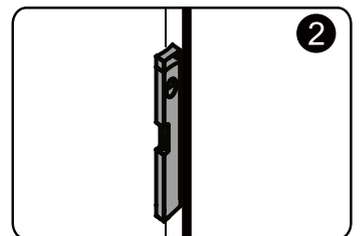
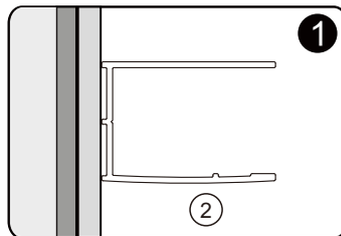
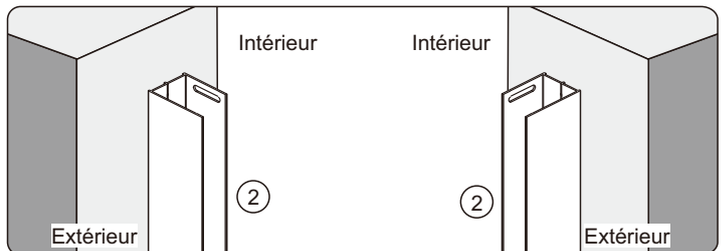
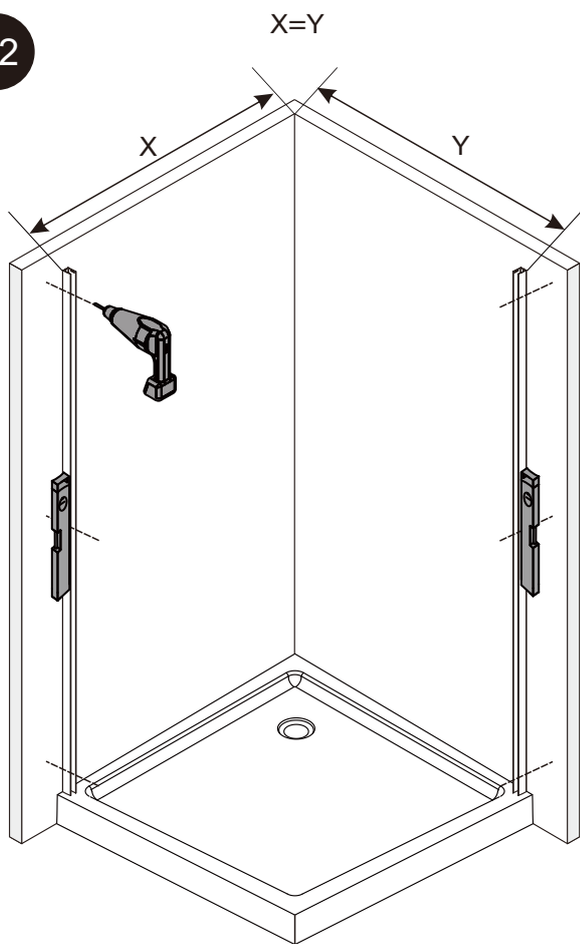
INSTALLER  
INSTALLATEUR  
X1

01

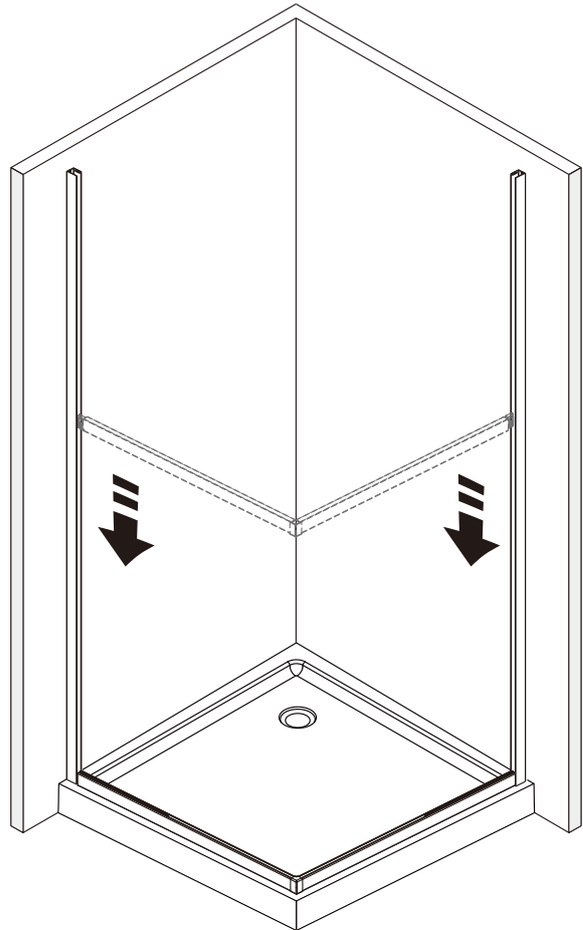
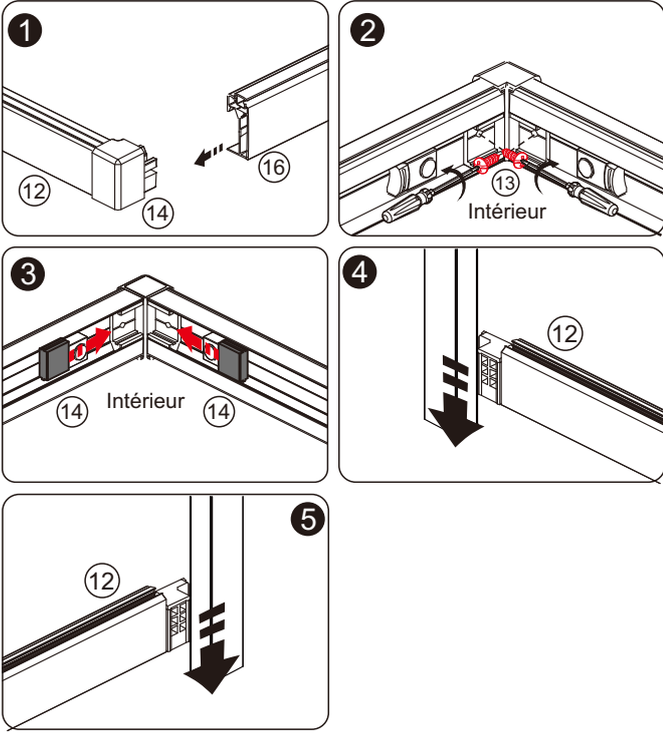


Taille	X,mm	Y,mm
800	777~792	777~792
900	877~892	877~892

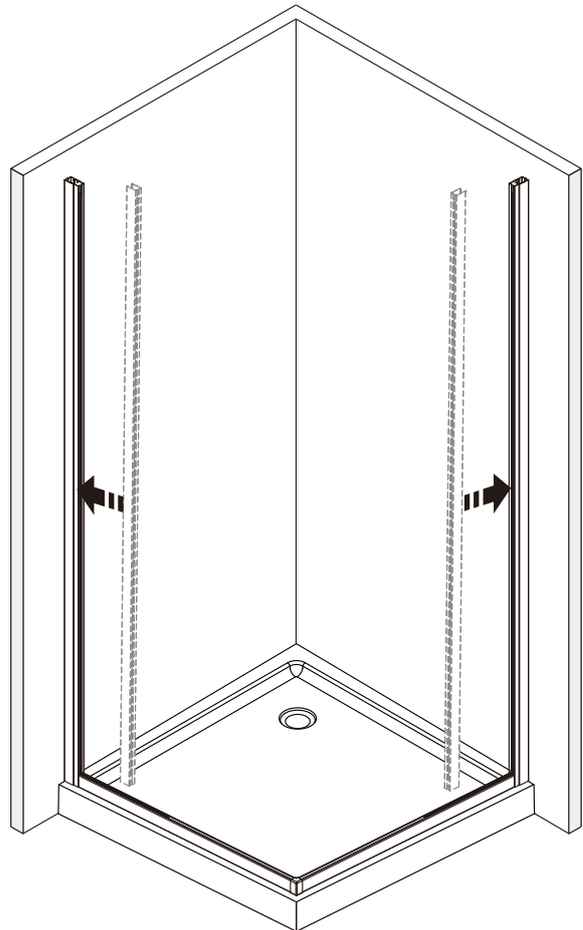
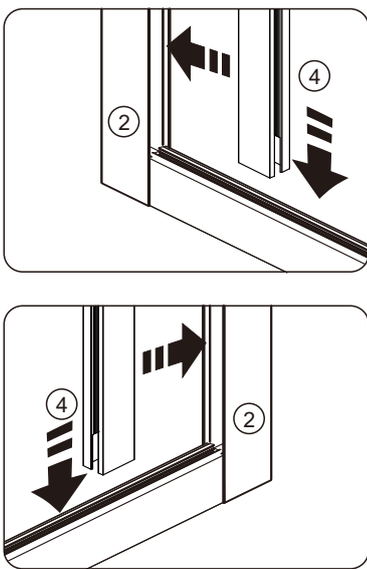
02



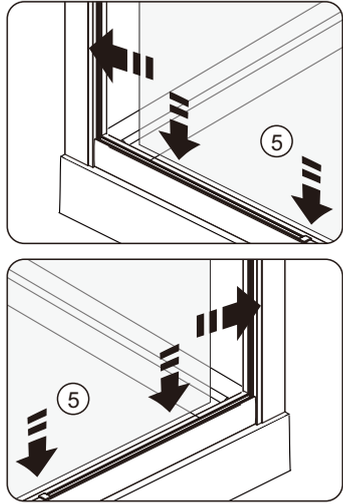
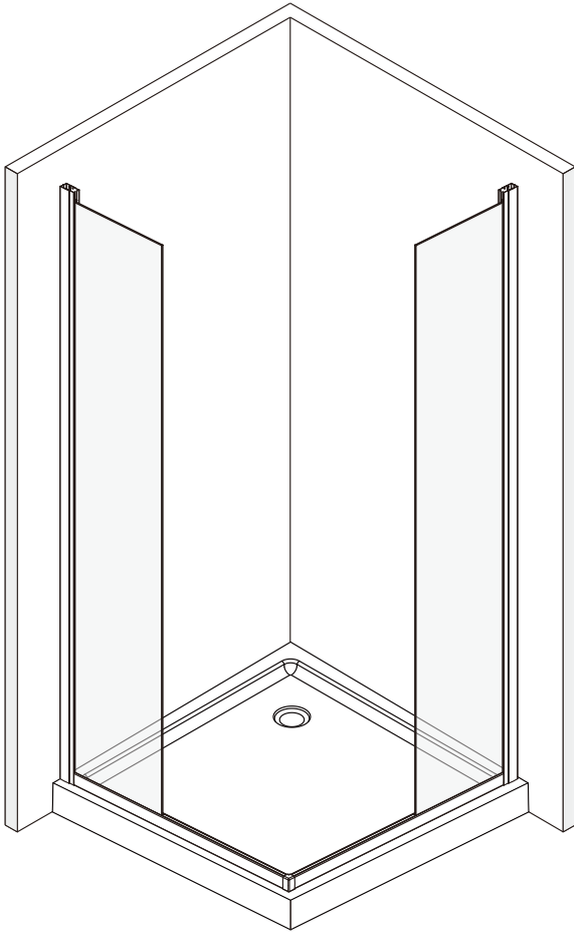
03



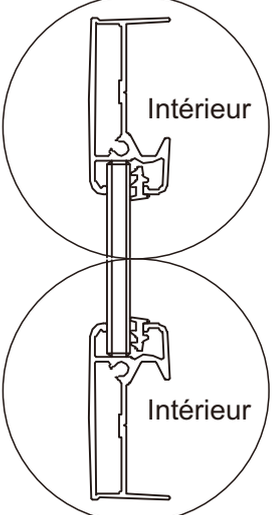
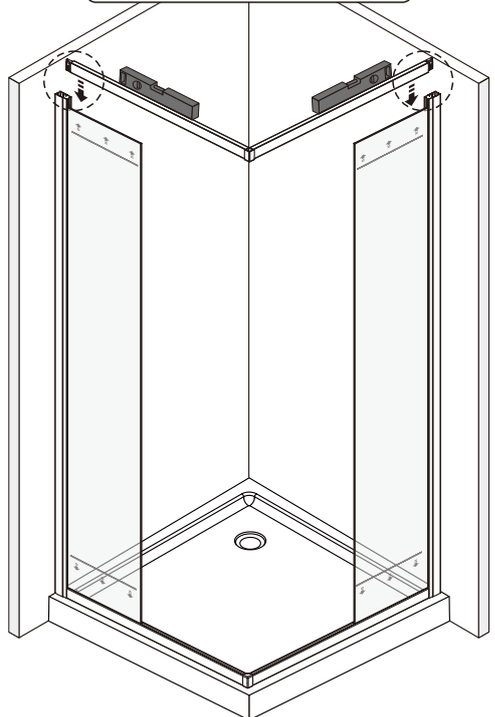
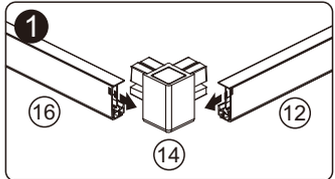
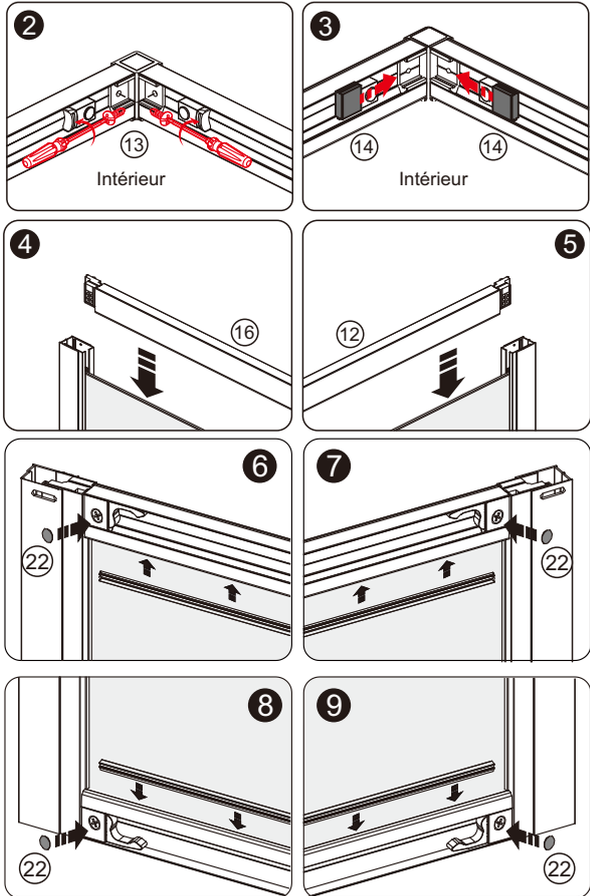
04



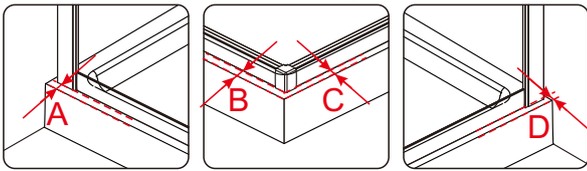
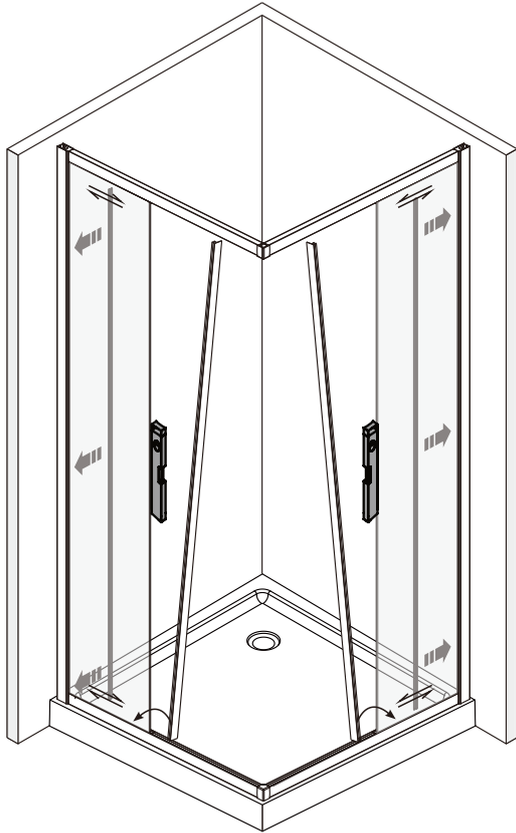
05



06

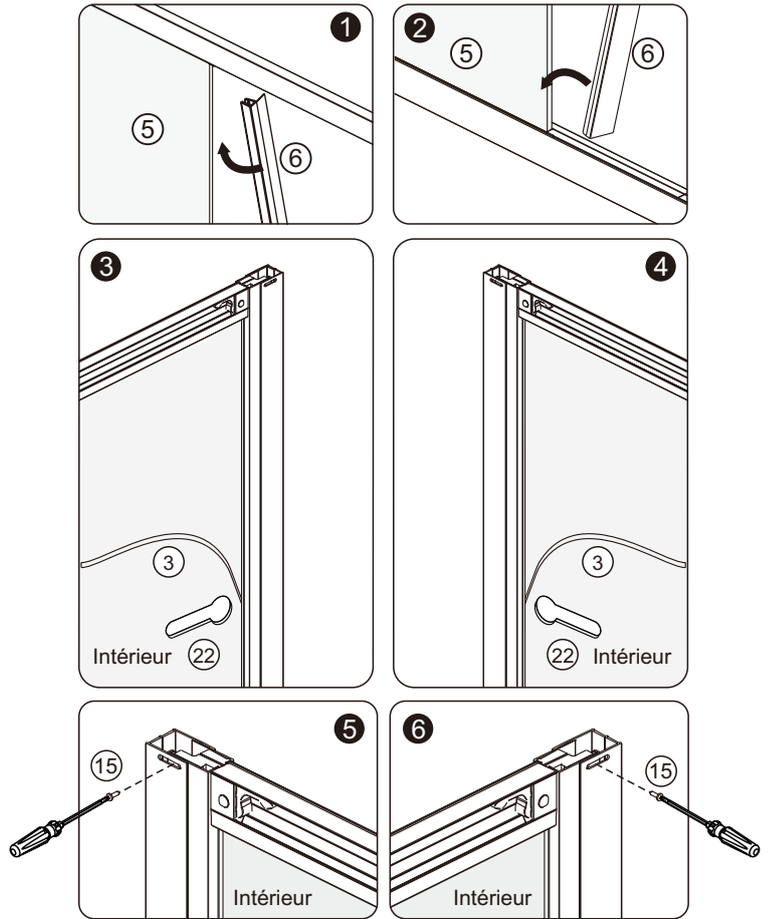


07

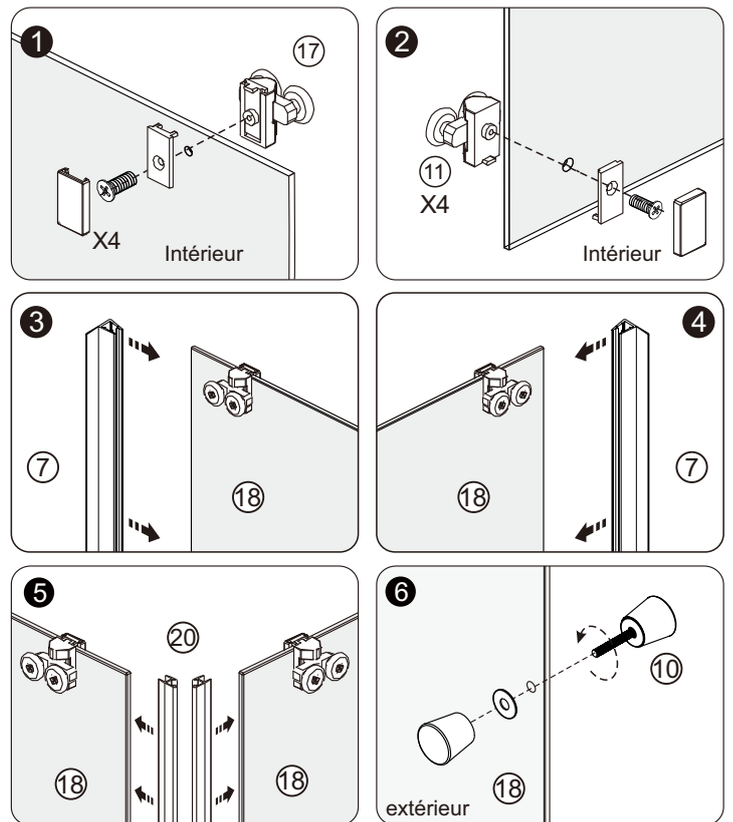
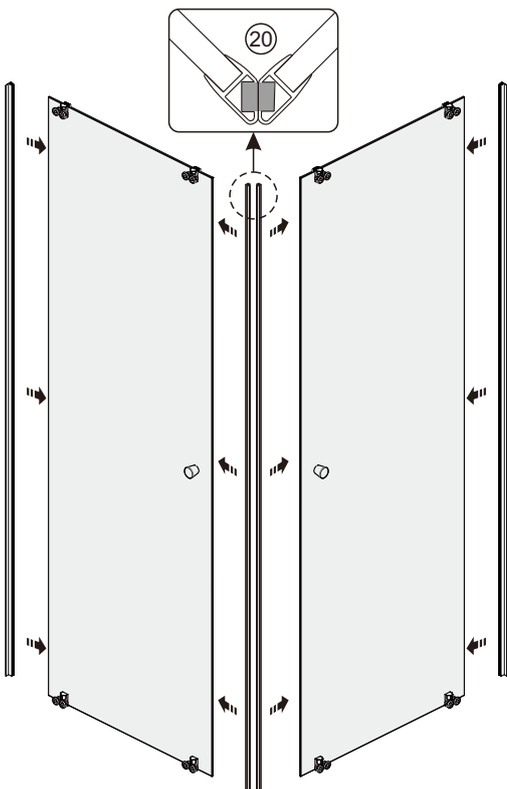


A=B

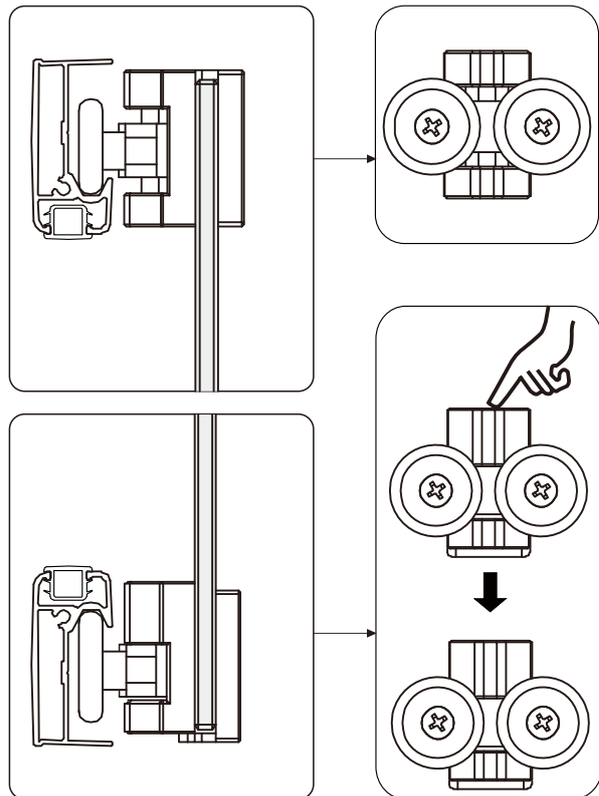
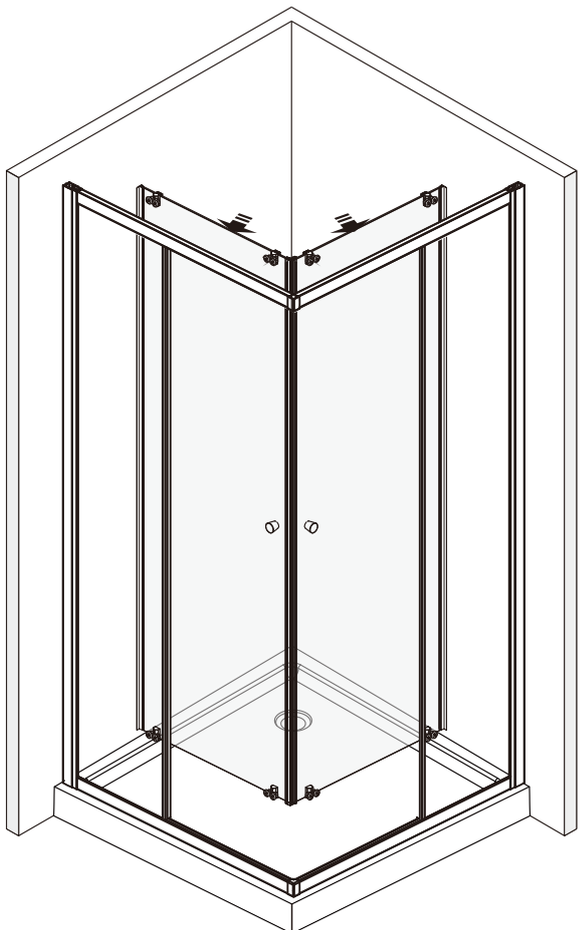
C=D



08



09



10

