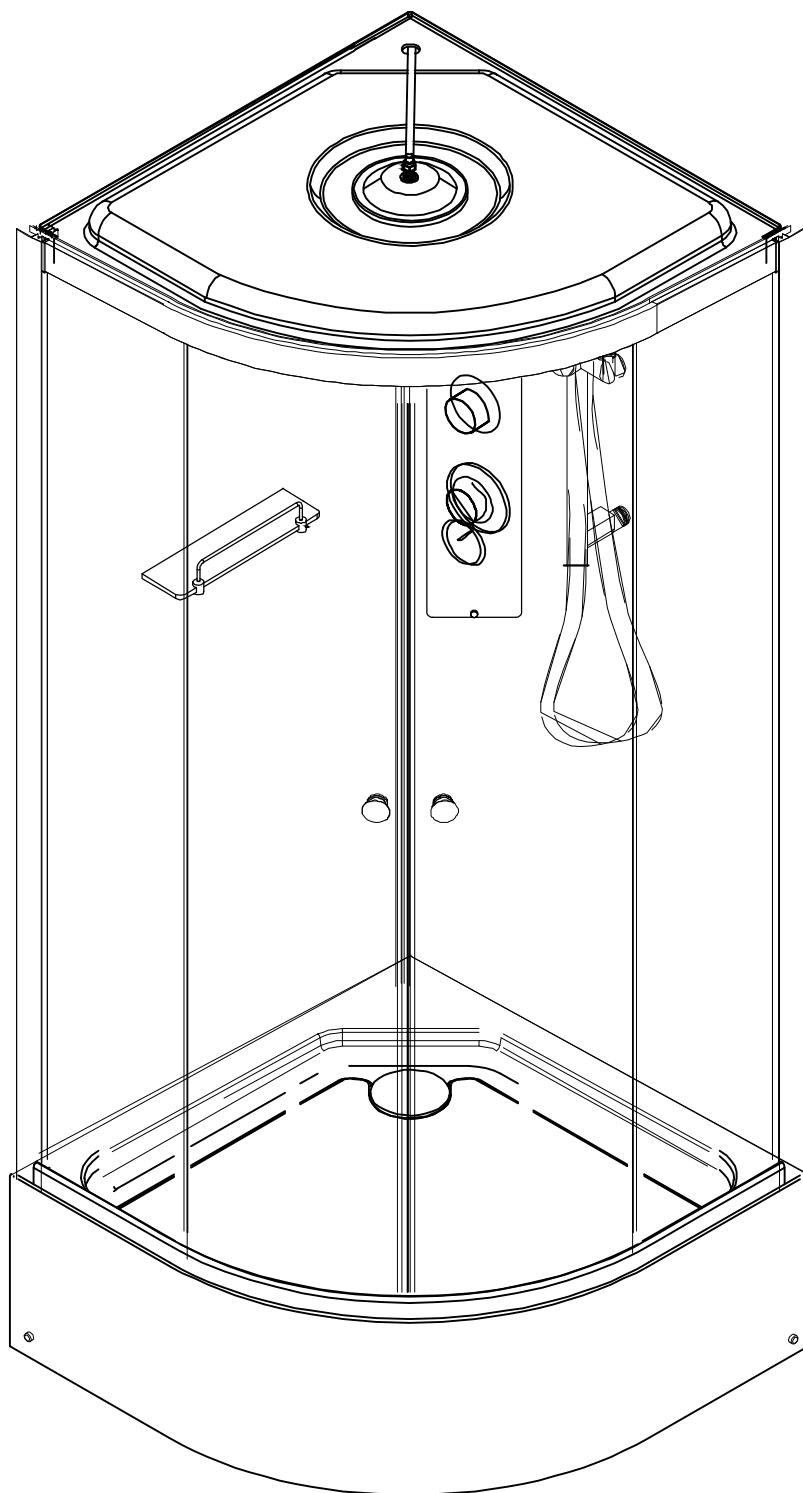
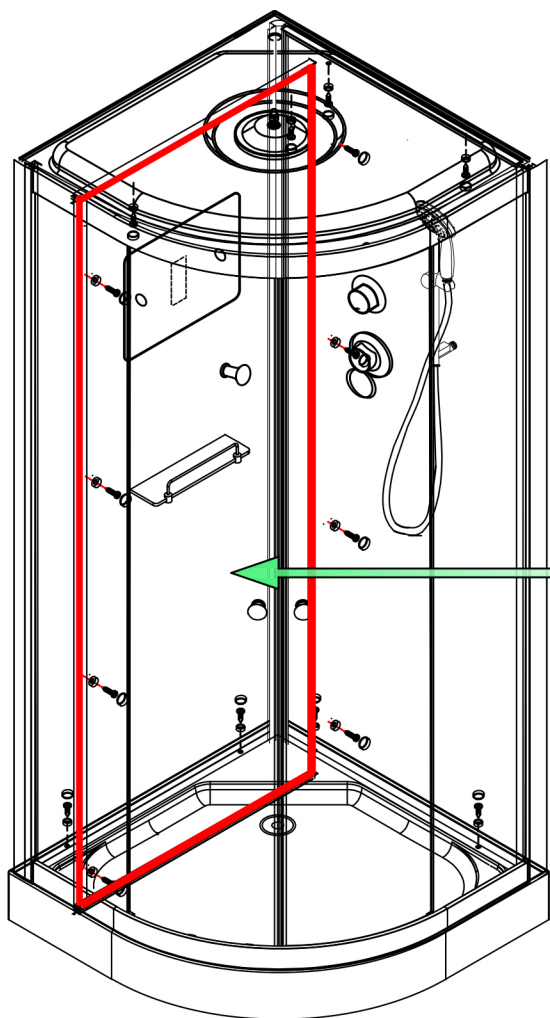
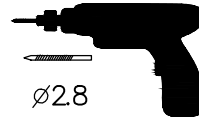
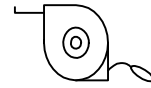


D3010



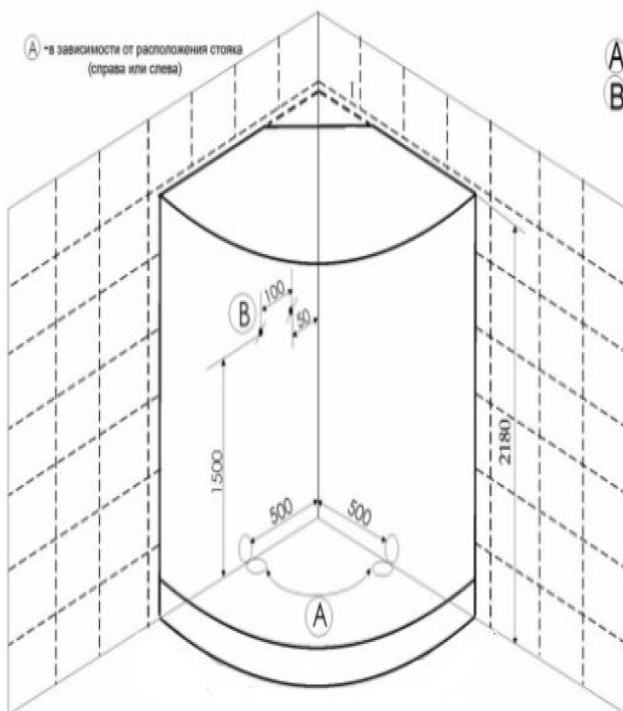


Сборка
изнутри

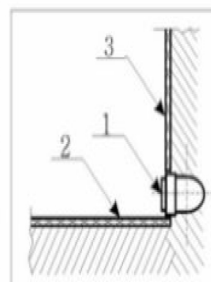


A1 X2	A2 X2	A3 X2	A4 X2	A5 ST4*10=4 X4
A6 X1	A7 X1	A8 X2	A9 X2	A10 X2
A11 X2	A12 X2	A13 X8	A14 X2	A15 X1
A16 X1	A17 X1	A18 X4	A19 X4	A20 X2
A21 X1	A22 =18	A23 X1	A24 X6	
A25 X2	A26 X4	M12=4 M12=26 	L=250MM=5 L=110MM=1 	ST4X35=17 ST4X16=16 ST4X25=6
 X6				

ТЕХНИЧЕСКОЕ ЗАДАНИЕ



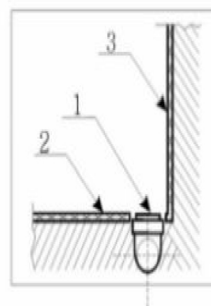
- A** - вывод канализации
B - вывод фитингов г/в и х/в



1. Вывод d 50
 2. Пол плитка
 3. Стена плитка

A – Вывод канализации устраивается в уровень с полом из стены или из пола под срез кафельной плитки.

- ✓ Если высота канализации не позволяет вывести на данную высоту вывод, то изготавливается подиум, повторяющий форму кабины (бокса, ванны) с допуском по периметру приблизительно плюс 5 см. Высота подиума зависит от высоты вывода канализации.
- ✓ Подиум, также как и пол под ванной должен быть выложен плиткой.



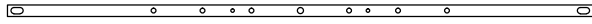
РАСХОДНЫЕ МАТЕРИАЛЫ.

В КОМПЛЕКТ ПОСТАВКИ НЕ ВХОДЯТ, ПРЕДОСТАВЛЯЮТСЯ ПОКУПАТЕЛЕМ ИЛИ ОПЛАЧИВАЮТСЯ ИМ ПРИ УСТАНОВКЕ

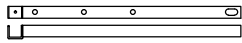
силикон	манжет 40/50	манжет 40/25	тройник 135° 40/40/40	отвод ПВХ 40/90°	сифон латунь	Дополнит. материалы	кран APK08 S	угольник SE SFF	труба d40 гофрир.

A

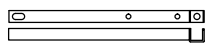
J1=1=1340MM



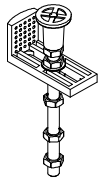
J3=2=516MM



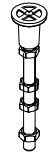
J2=1=439MM



G1=2=250MM



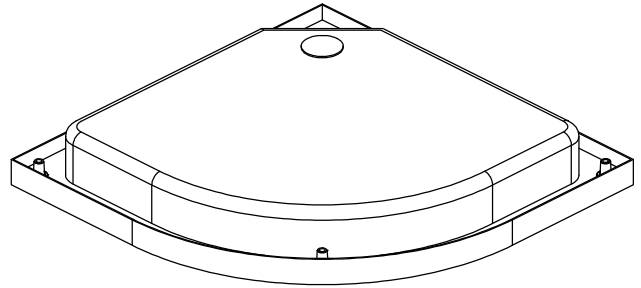
G2=3=250MM



G3=1=110MM



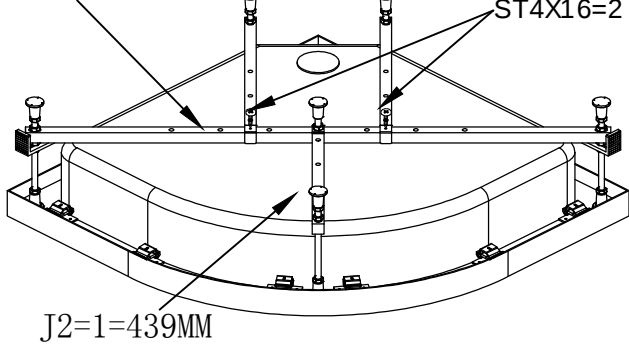
B



C

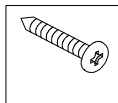
J3=2=516MM

J1=1=1340MM



ST4X16=2

ST4X16=2



D

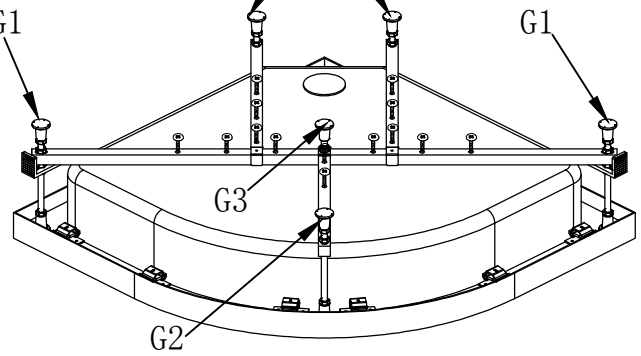
G2

G1

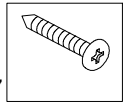
G1

G3

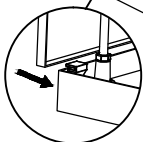
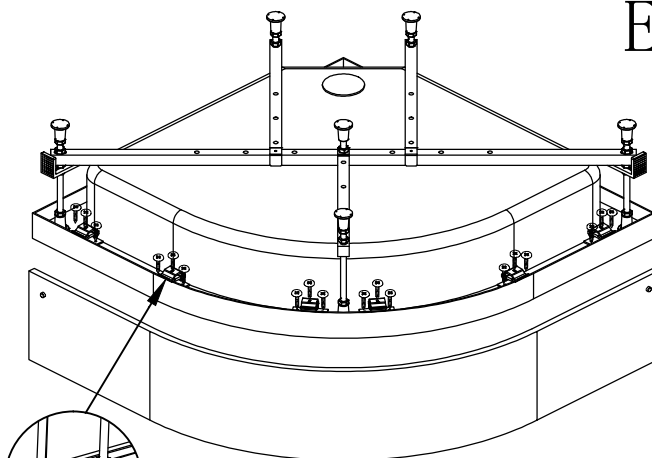
G2



ST4X35=17



E



3



X6



M4X16=12



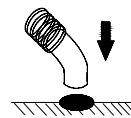
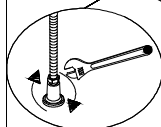
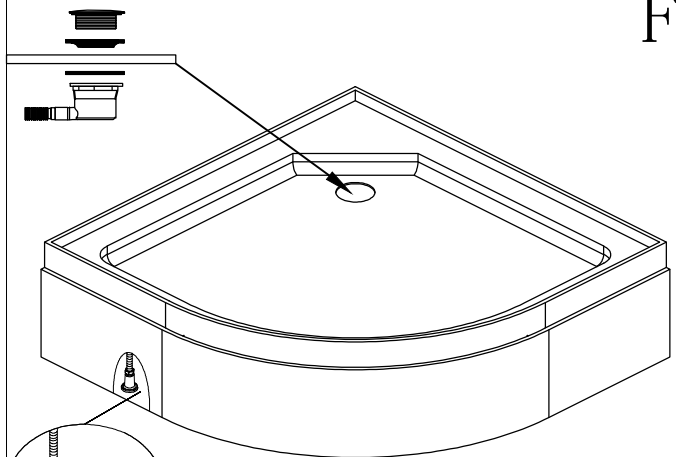
M4X25=6

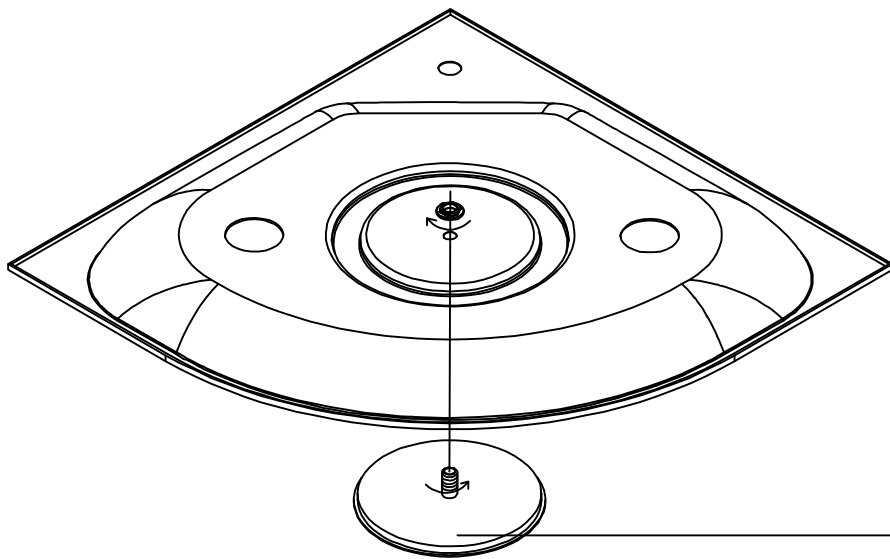
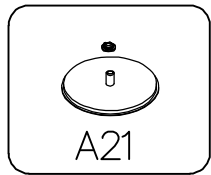
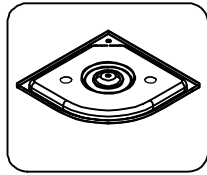


M4X16=2

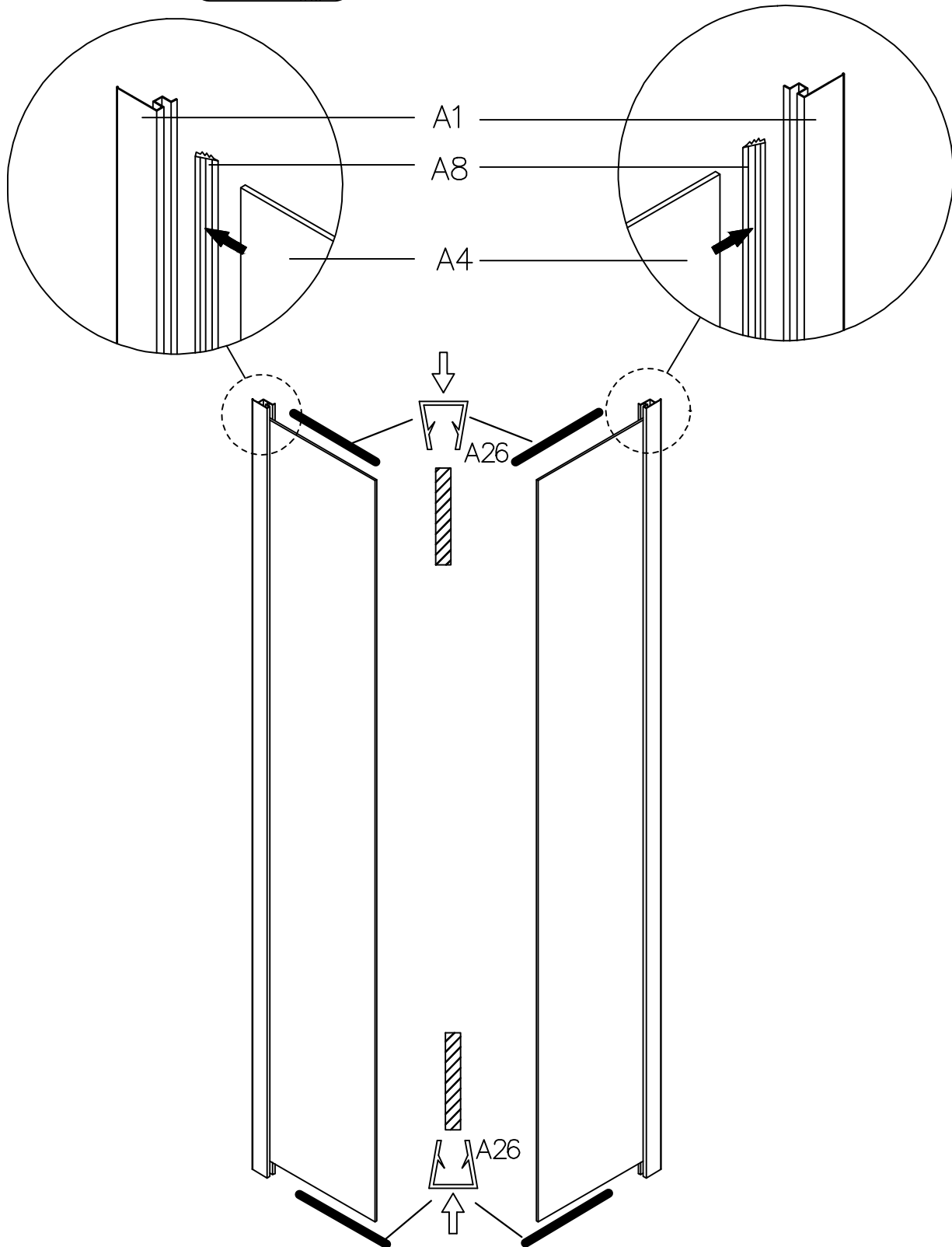
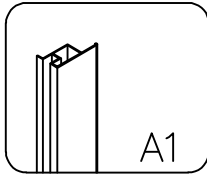
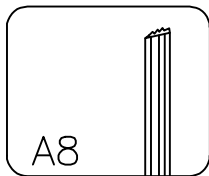
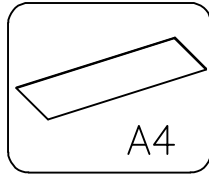


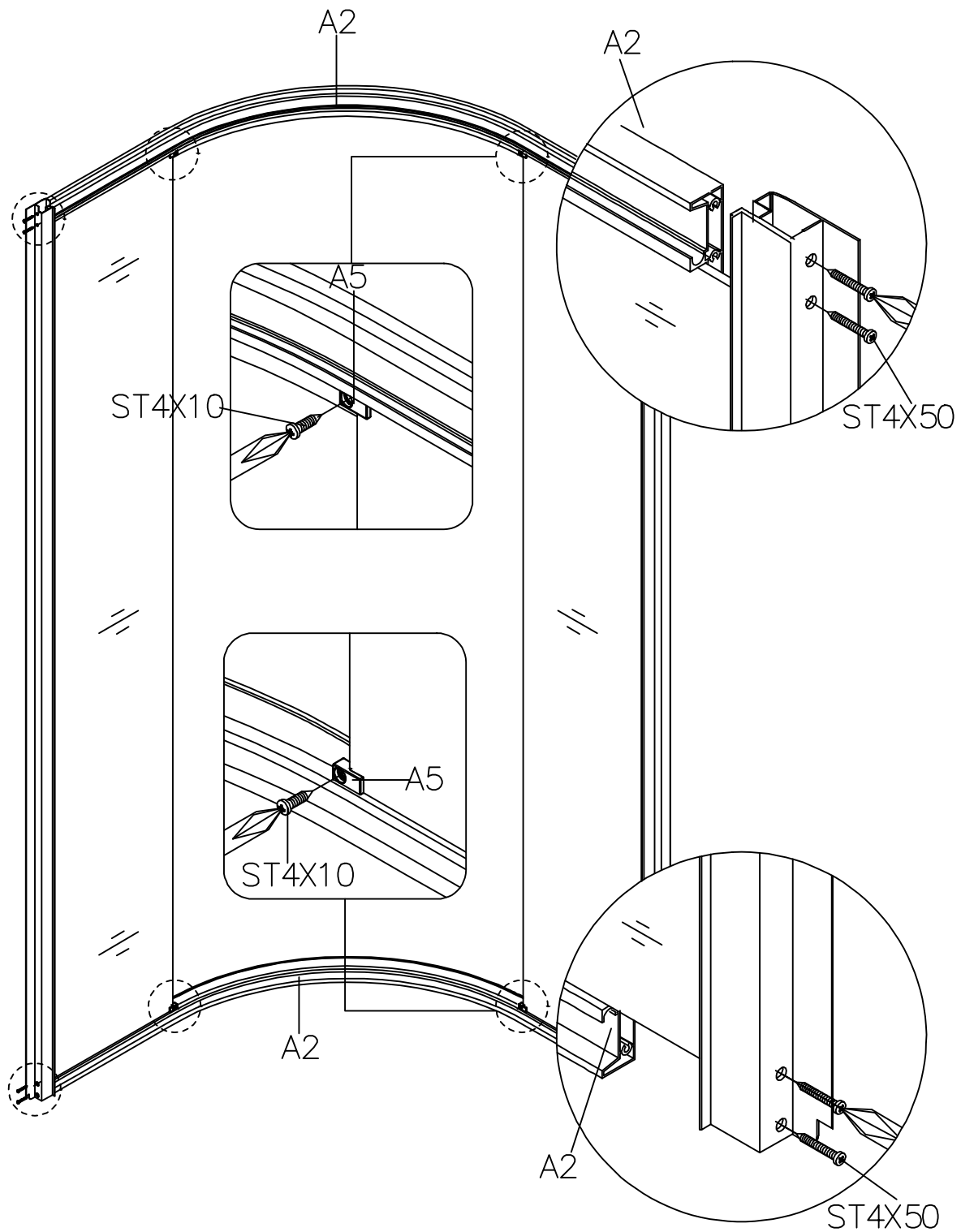
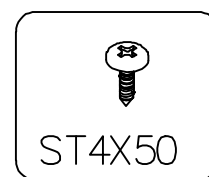
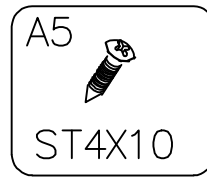
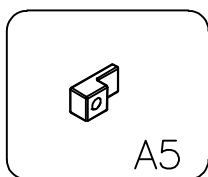
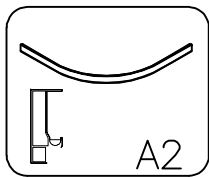
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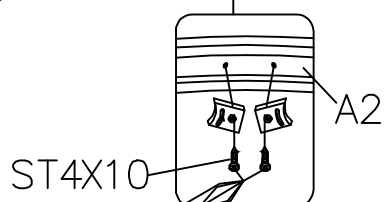
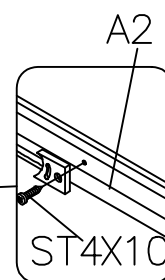
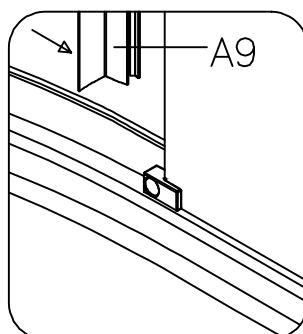
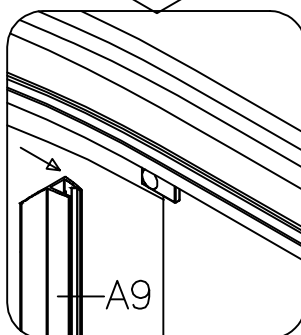
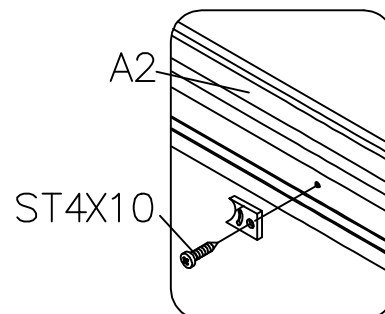
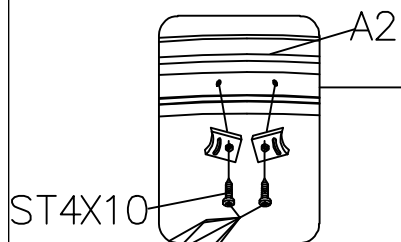
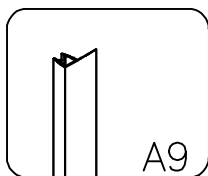
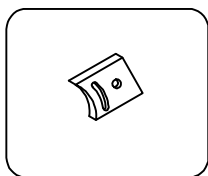


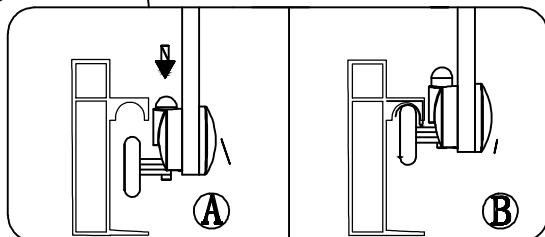
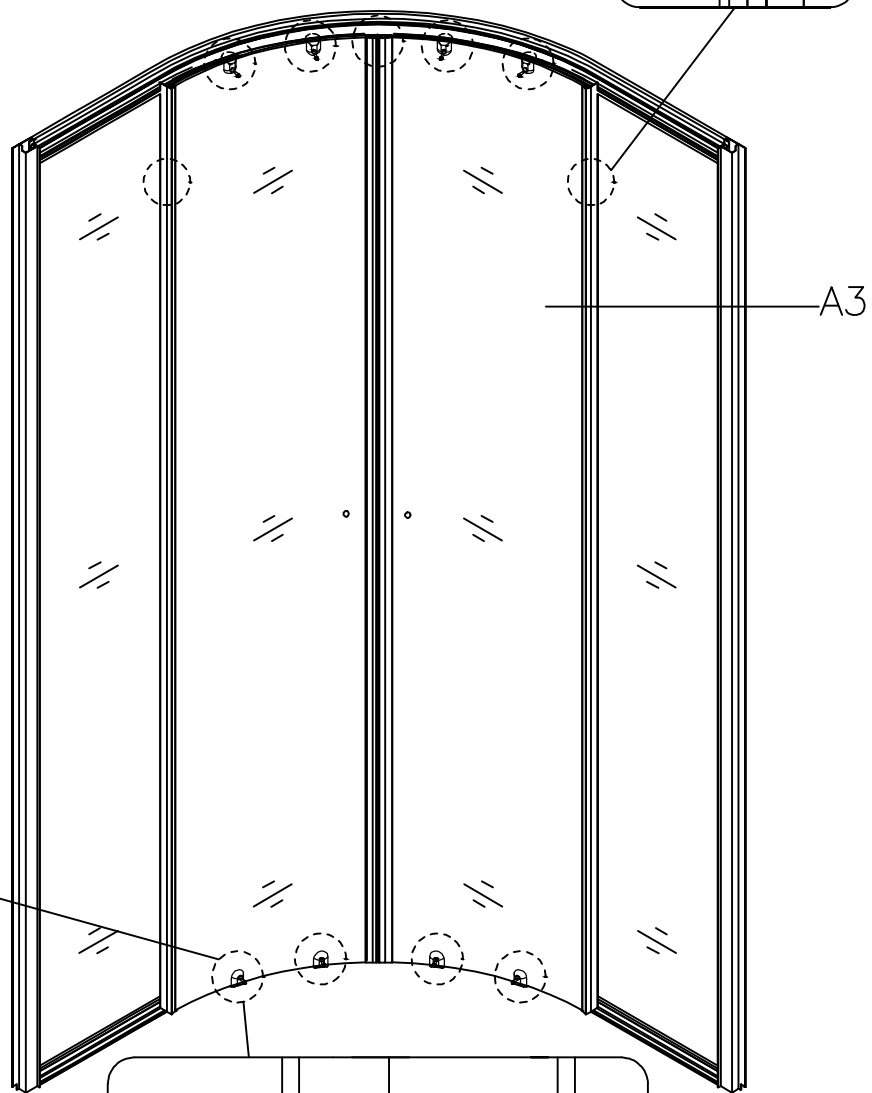
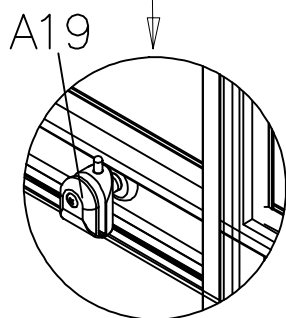
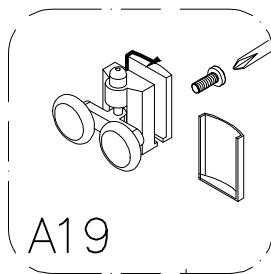
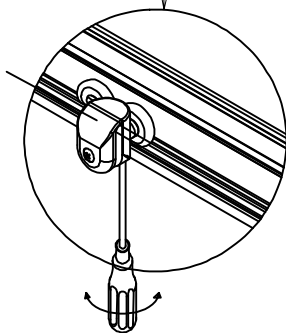
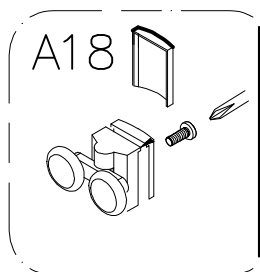
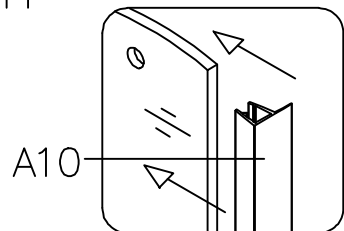
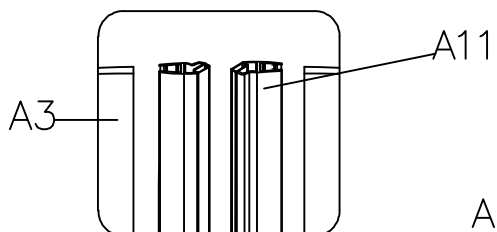
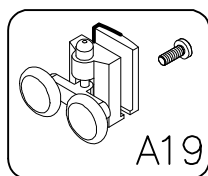
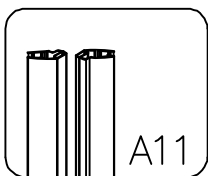
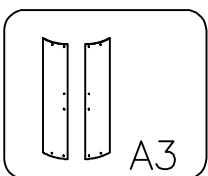
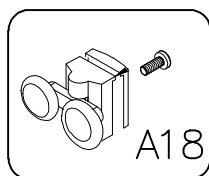


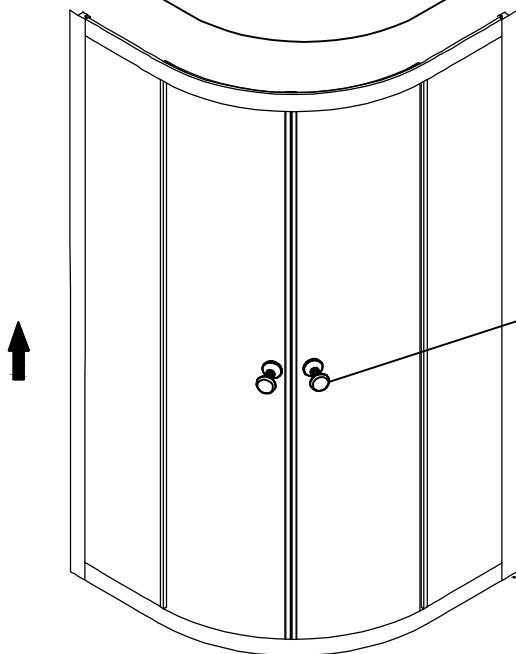
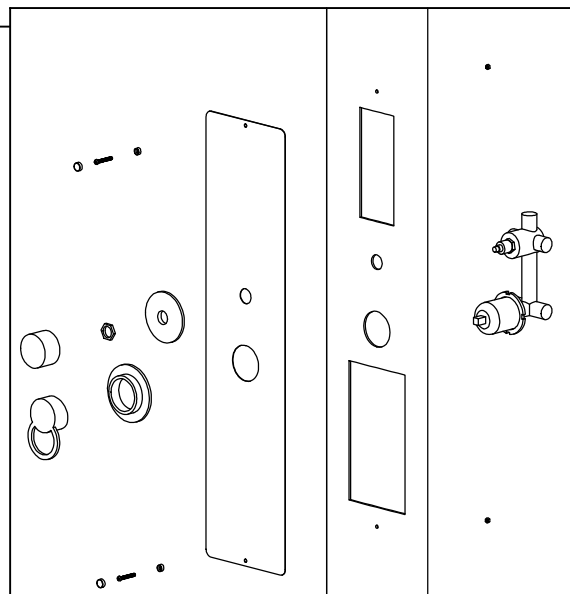
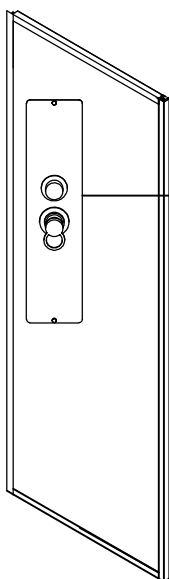
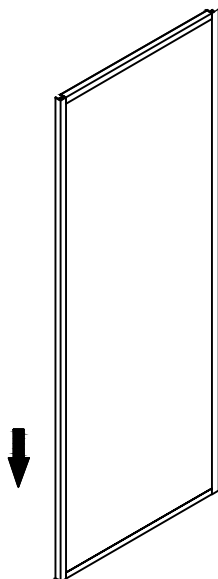
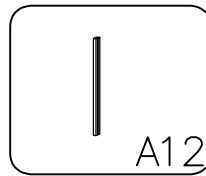
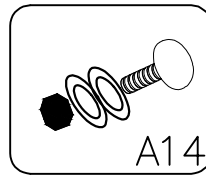
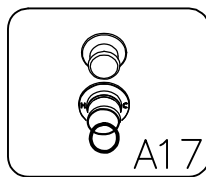
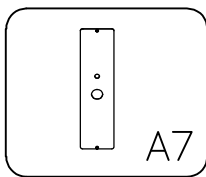
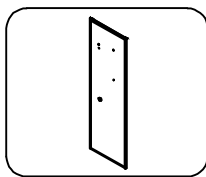
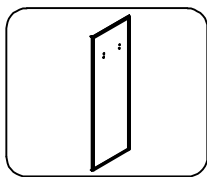
A21



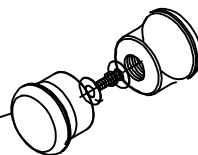


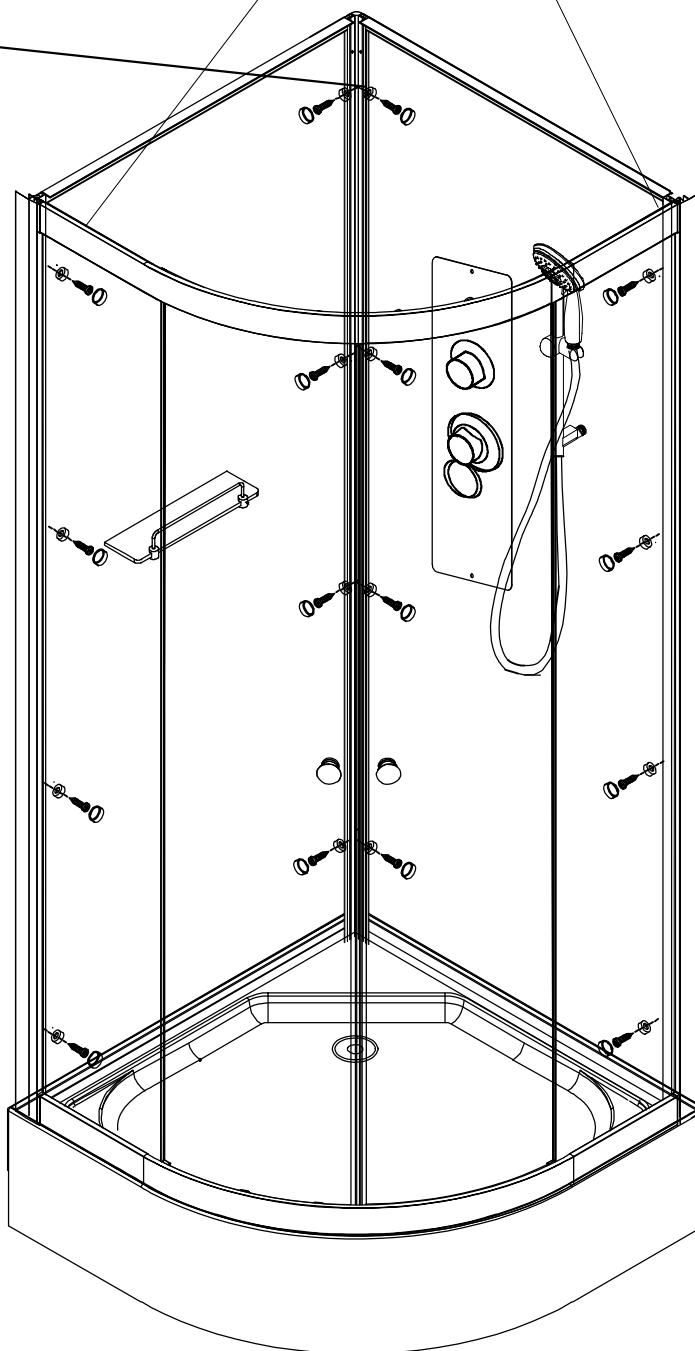
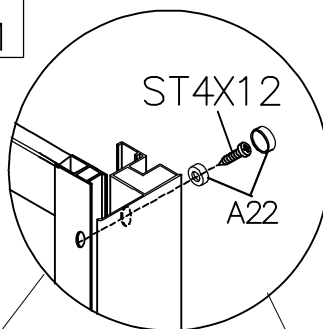
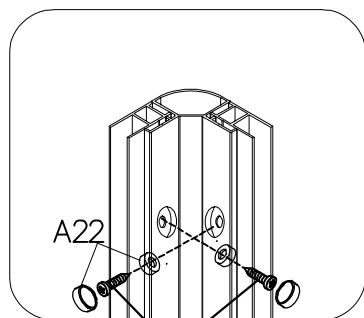
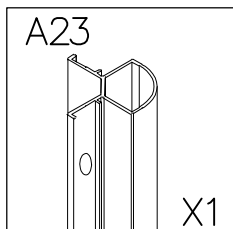
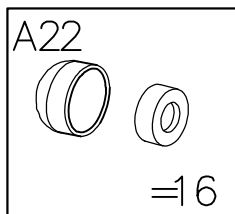






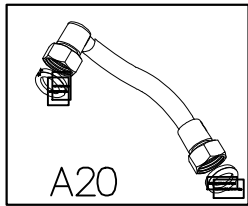
A12



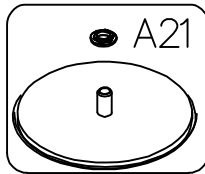




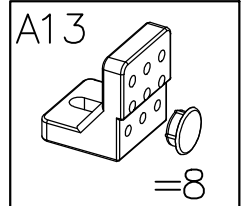
ST4X 6



A20



A21



A13

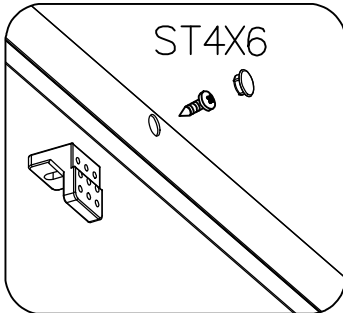
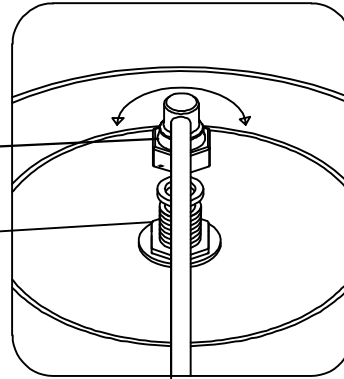
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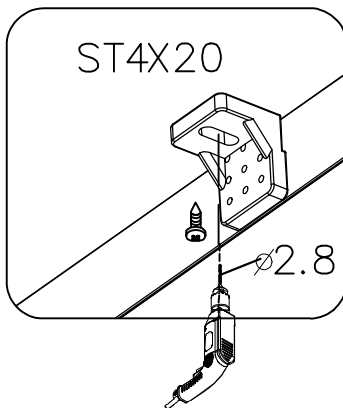
ST4X20

A20

A21

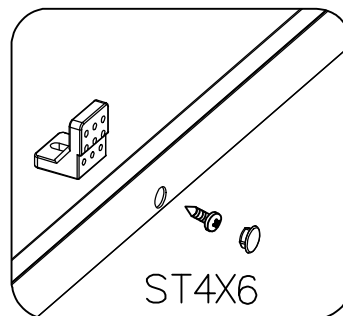


ST4X6

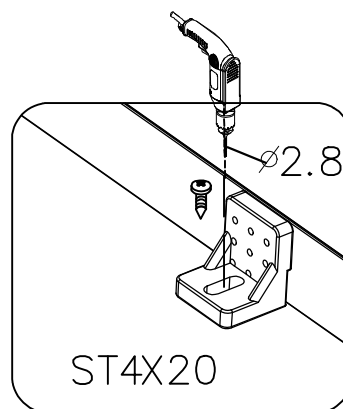


ST4X20

$\phi 2.8$



ST4X6



ST4X20

