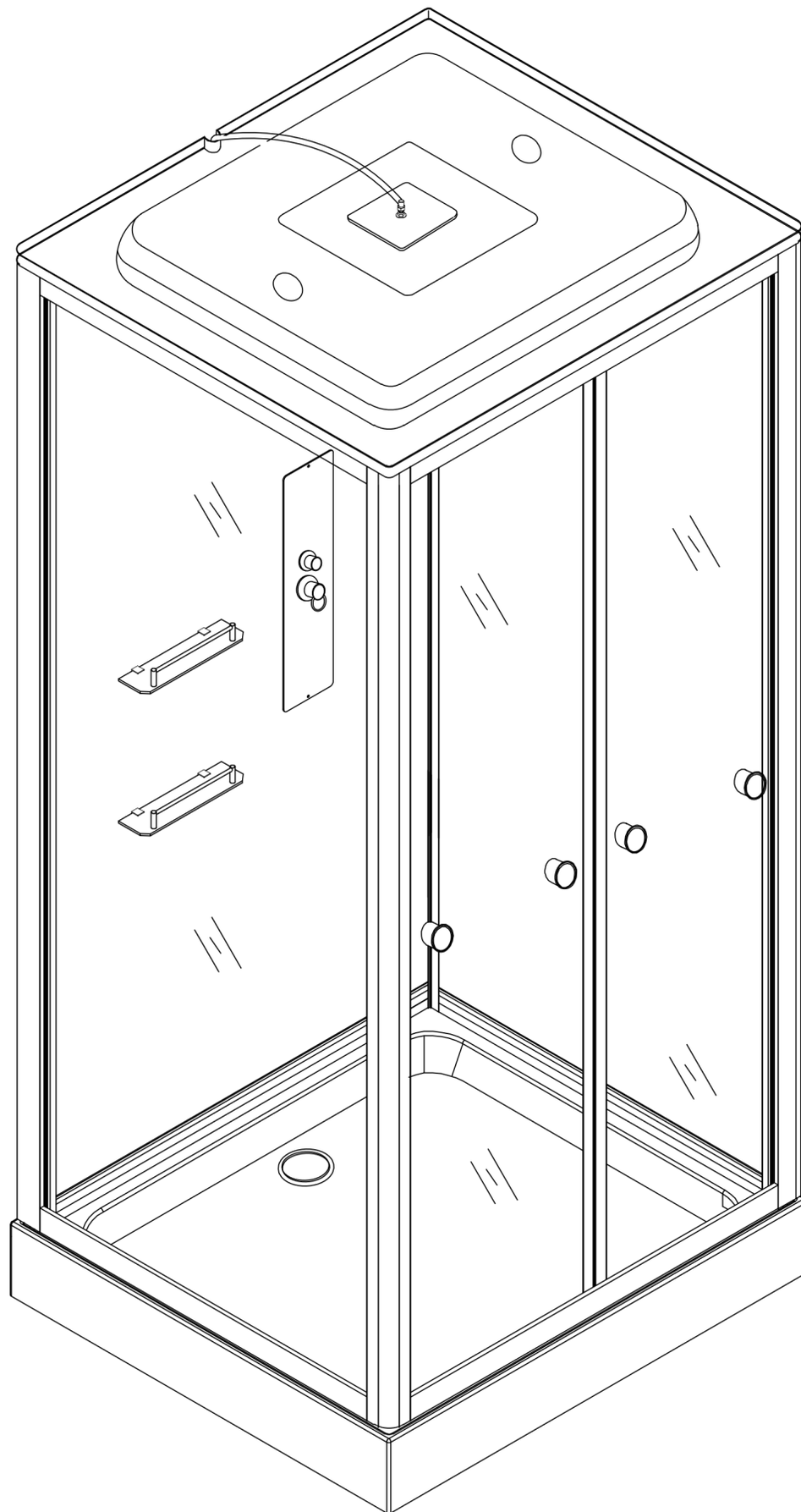
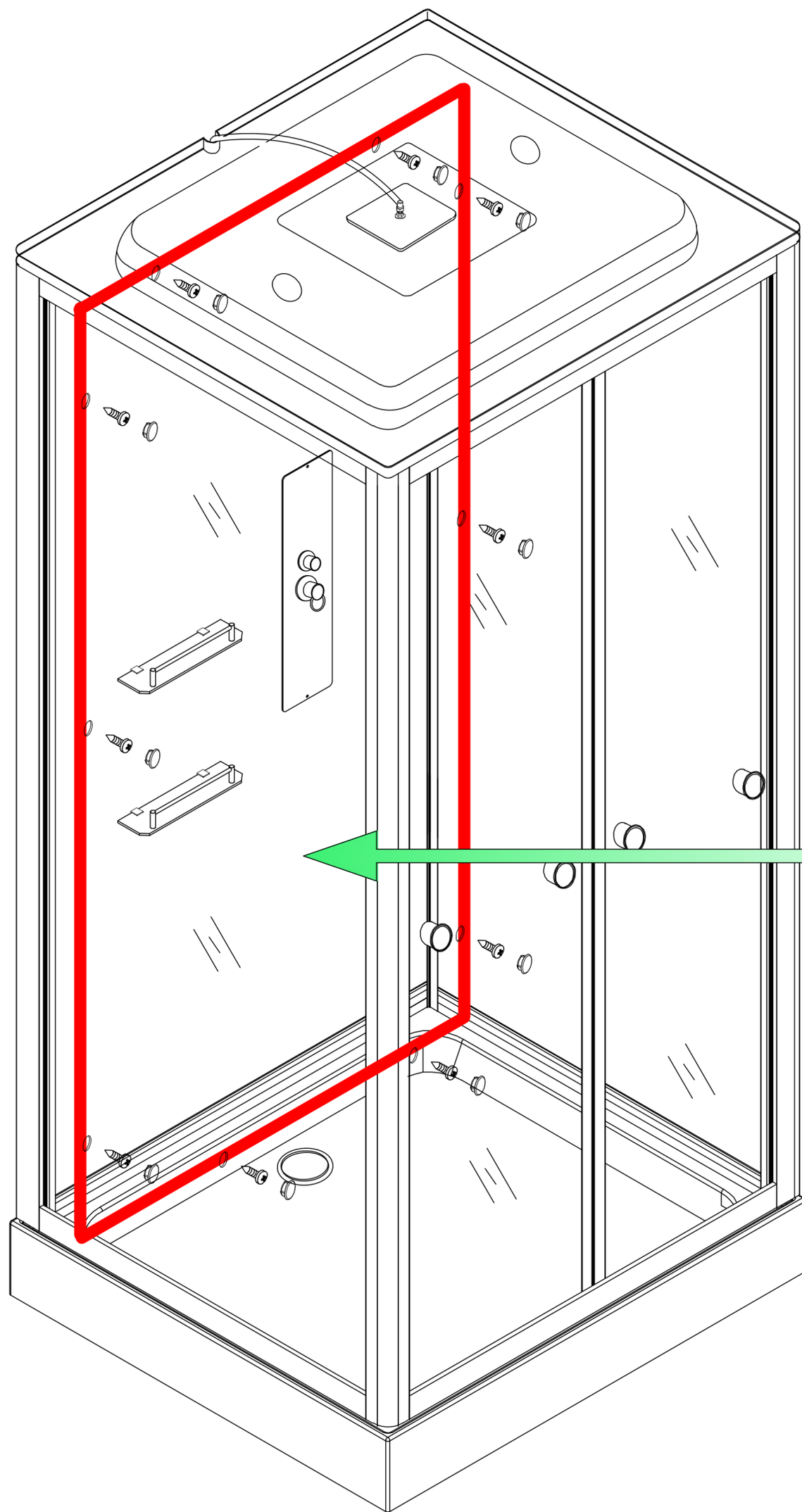


# V2080/2090/2010

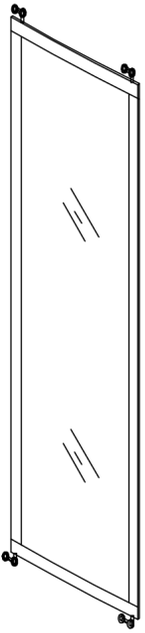
## V 2011- V 2012



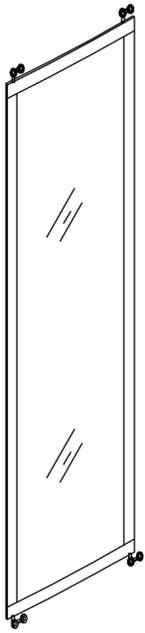


Сборка  
изнутри

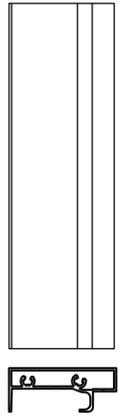
1/6



[1]x1

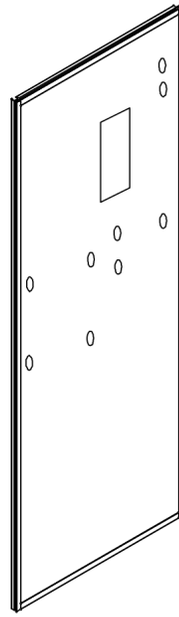


[2]x1

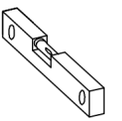


[3]x1

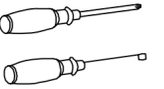
2/6



[4]x1



A



B

C

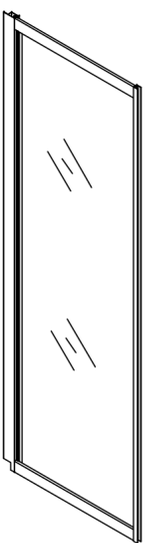


D

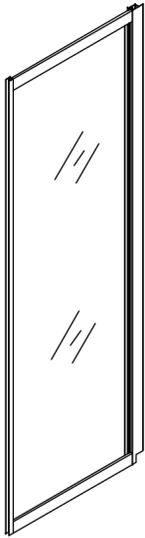


E

3/6



[5]x1

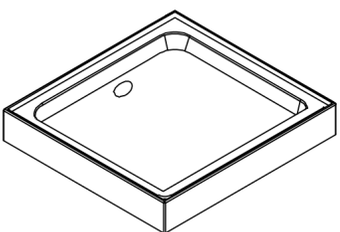


[6]x1

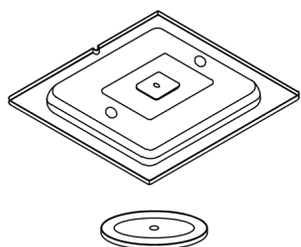


[7]x2

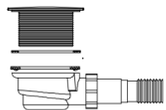
4/6



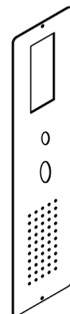
[8]x1



[9]x1



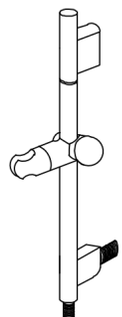
[10]x1



[11]x1



[12]x1



[13]x1



[14]×1



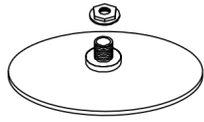
0.3M

[15]×1

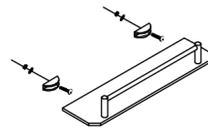


1.4M

[16]×1



[17]×1



[18]×2



0.7M

[19]×1



[20]×1



[21]×4



(ST4\*12)

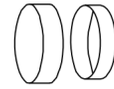
[22]×10



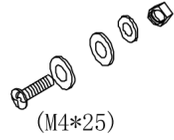
[23]×4



[24]×10/14



[25]×2



(M4\*25)

[26]×2



(∅2.8mm)

[27]×1



(ST4\*30)

[28]×8



(ST3.5\*16)

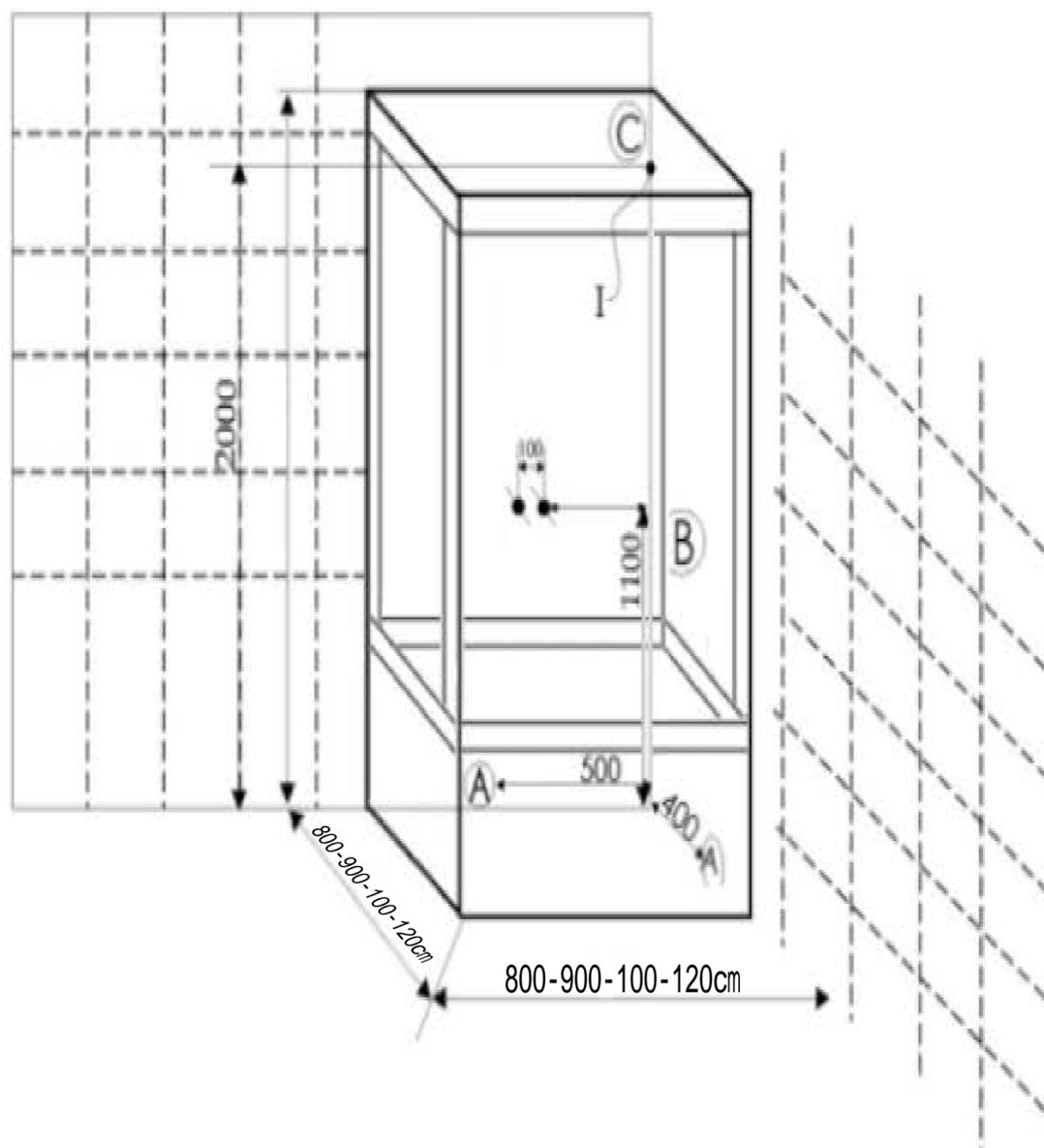
[29]×10/14



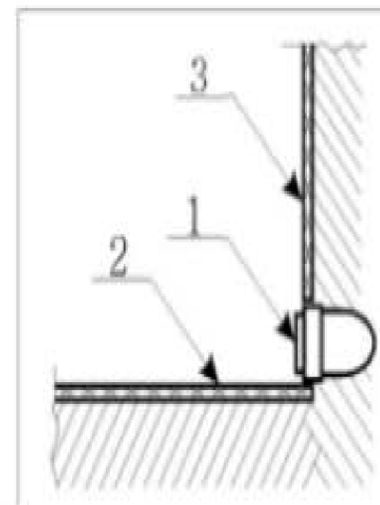
(ST4\*35)

[30]×2

# ТЕХНИЧЕСКОЕ ЗАДАНИЕ



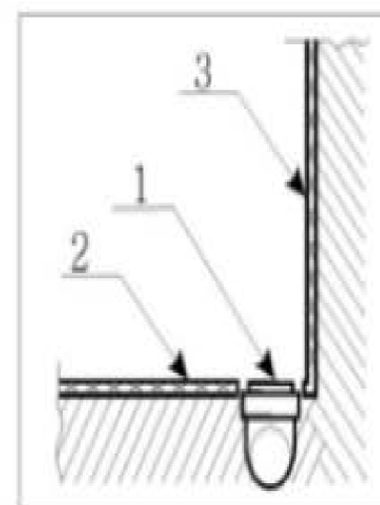
- A - вывод канализации
- B - вывод фитингов г/в и х/в
- C - вывод электропитания



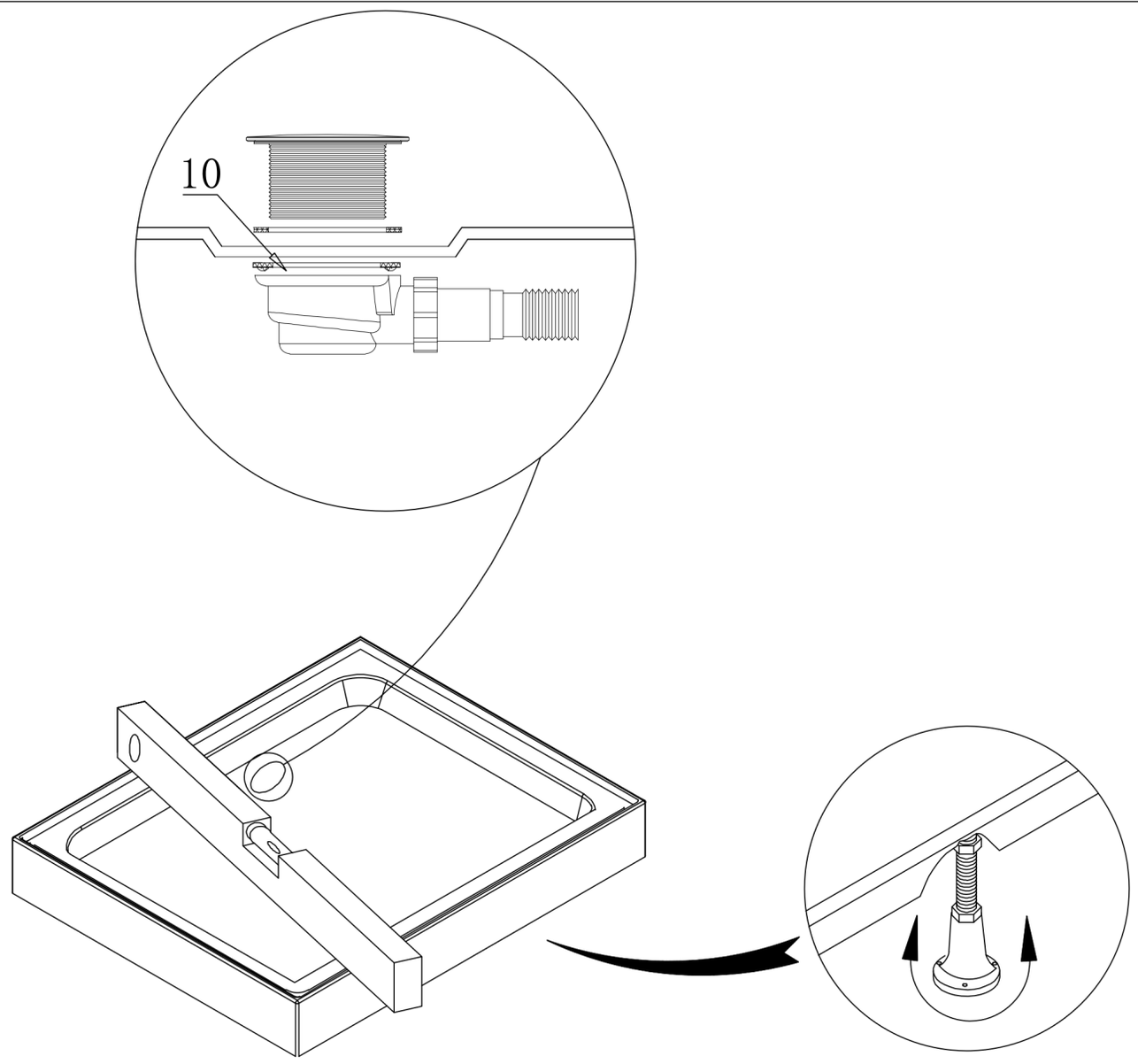
- 1. Вывод  $\varnothing$  50
- 2. Пол плитка
- 3. Стена плитка

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

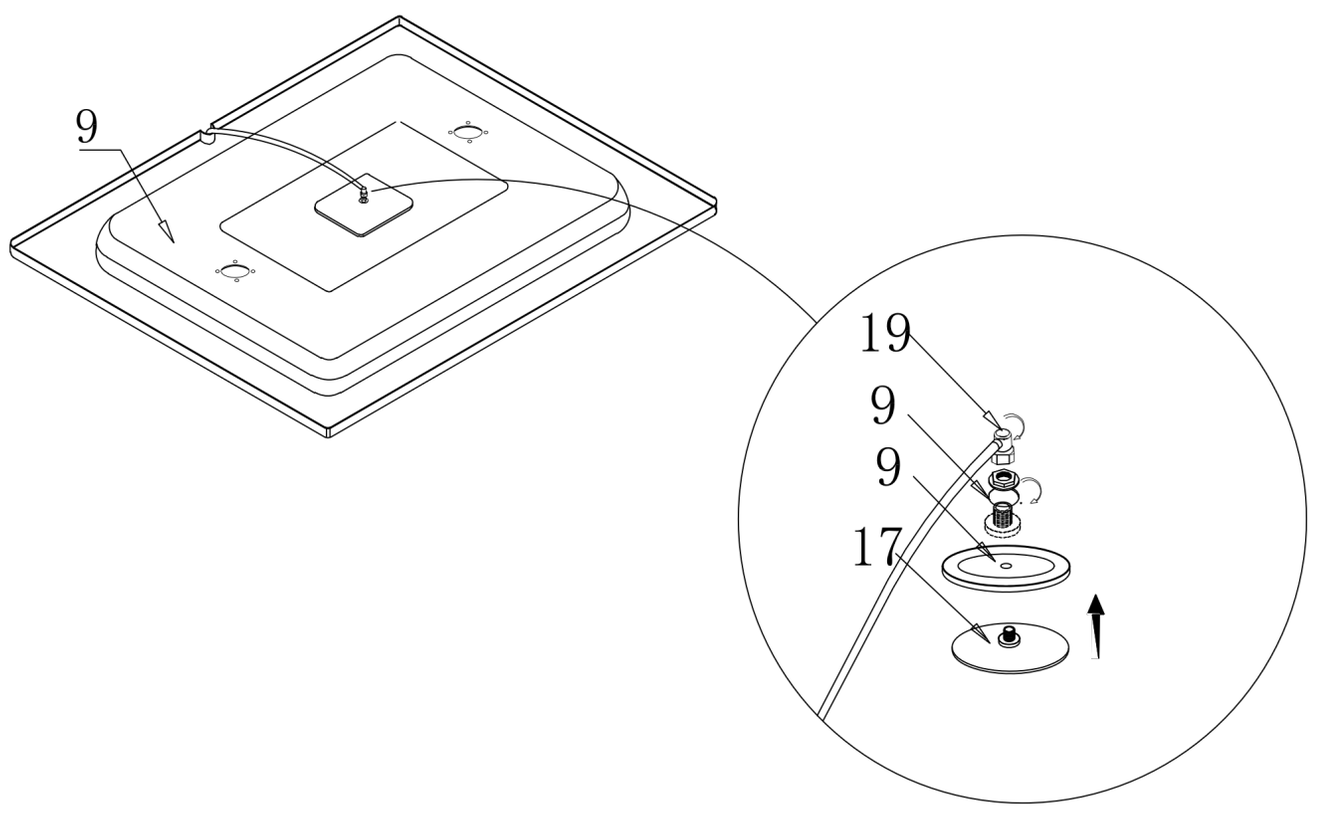
- ✓ Если высота канализации не позволяет вывести на данную высоту вывод, то изготавливается подиум, повторяющий форму кабины (бокса, ванны) с допуском по периметру приблизительно плюс 5 см. Высота подиума зависит от высоты вывода канализации.
- ✓ Подиум, также как и пол под ванной должен быть выложен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



1:

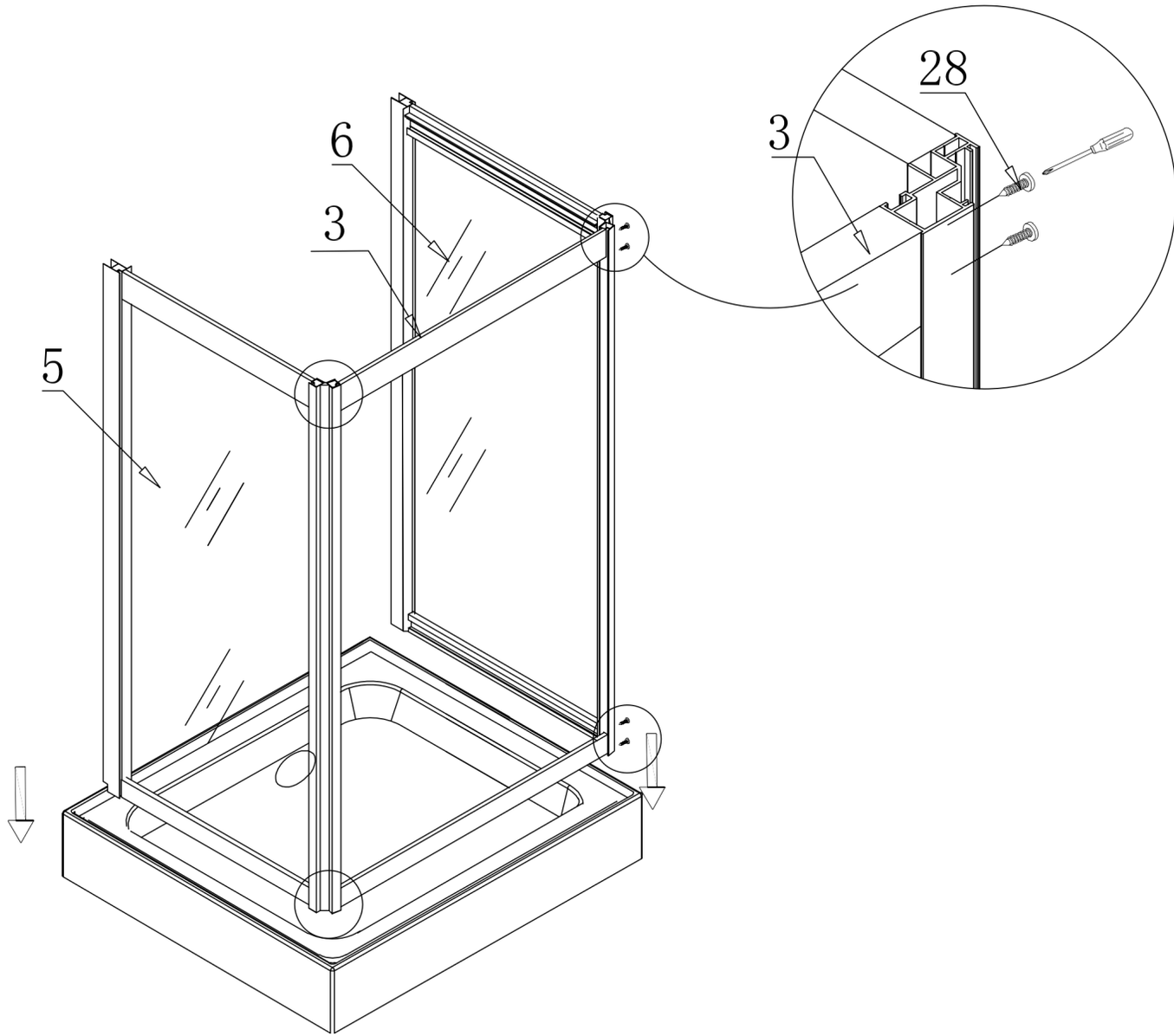


2:

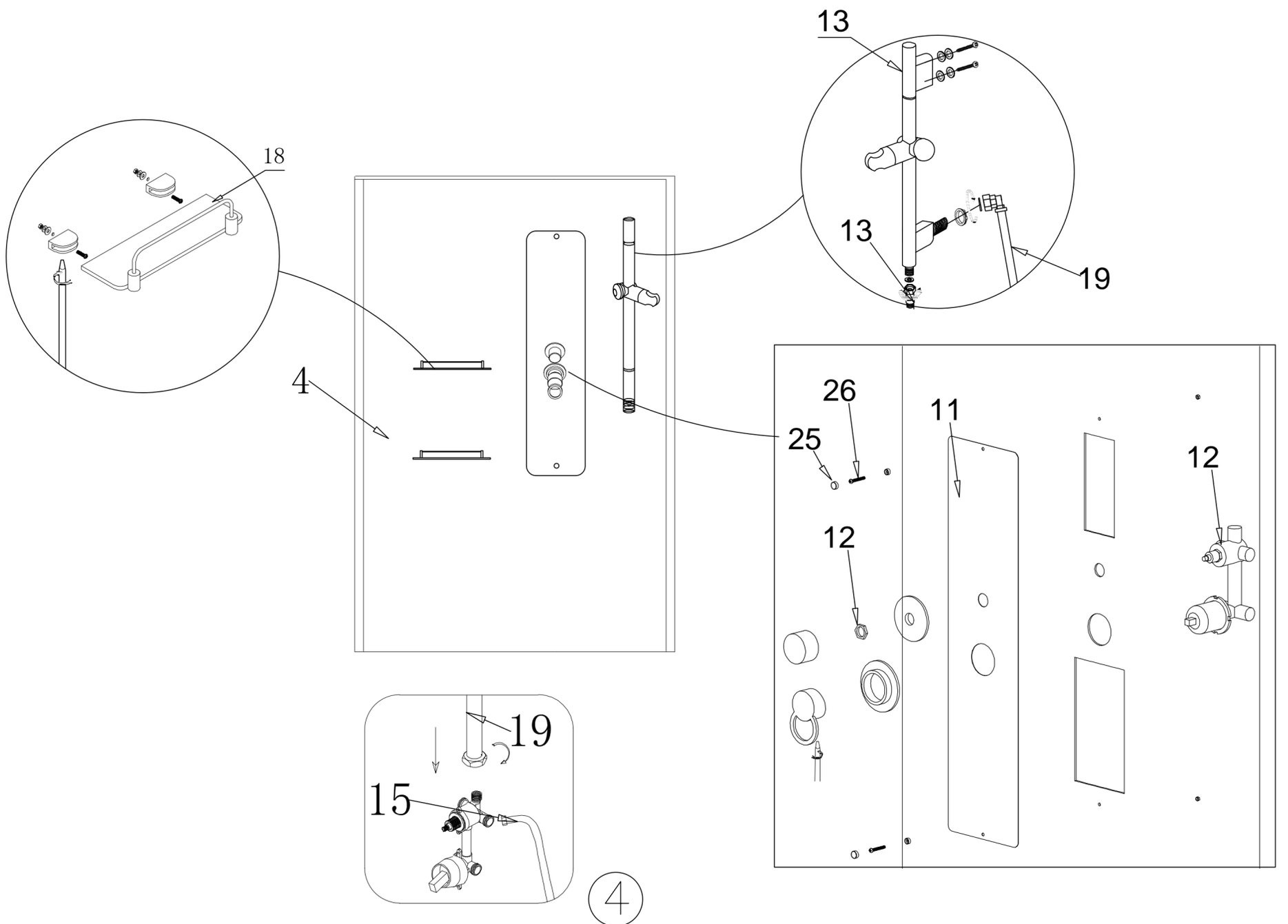


3

3:

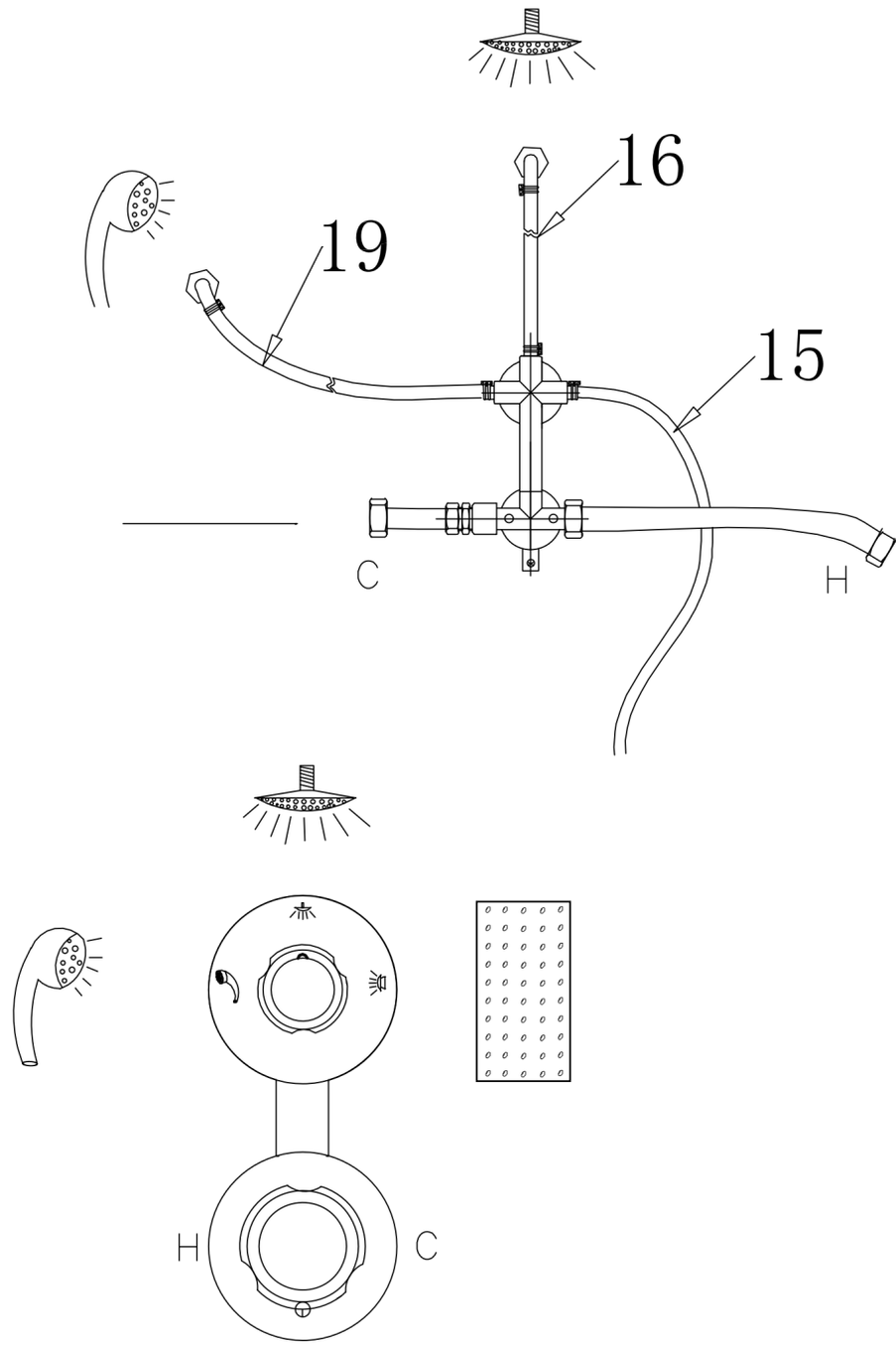


4:

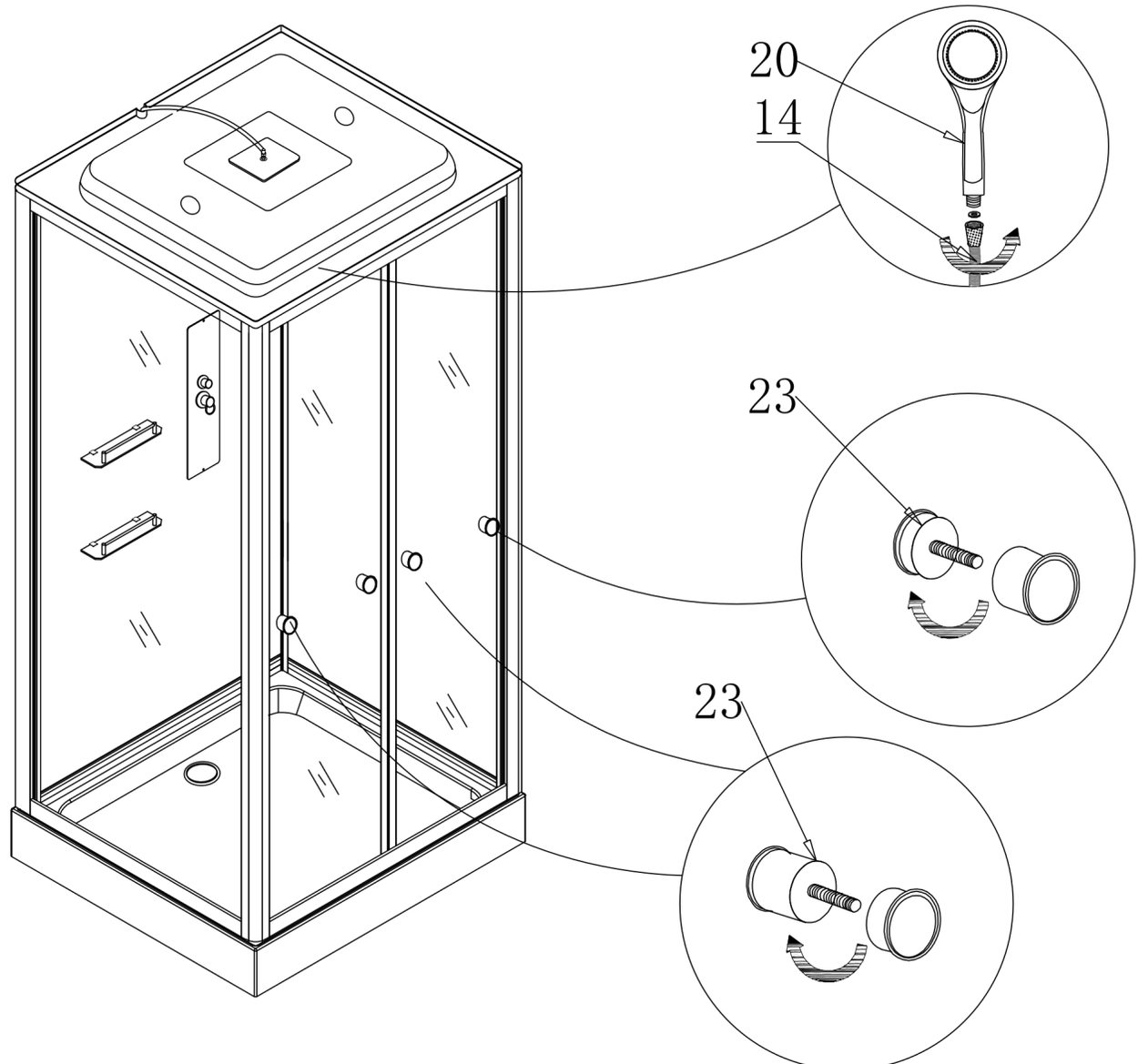




7:



8:



6