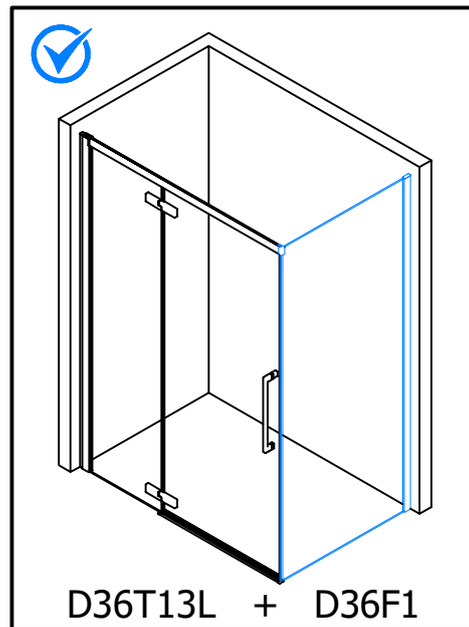
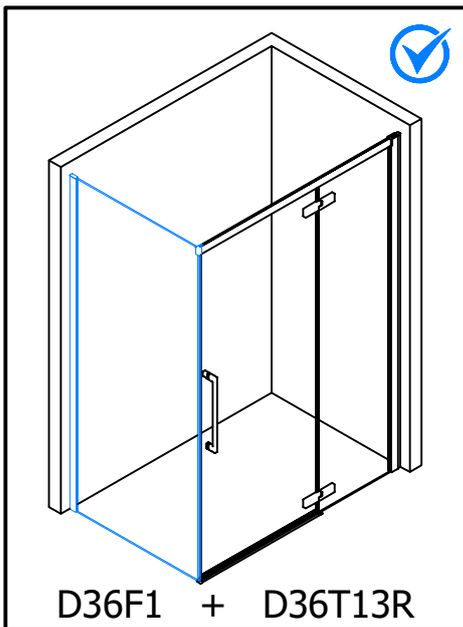
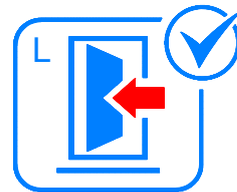
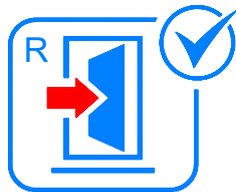


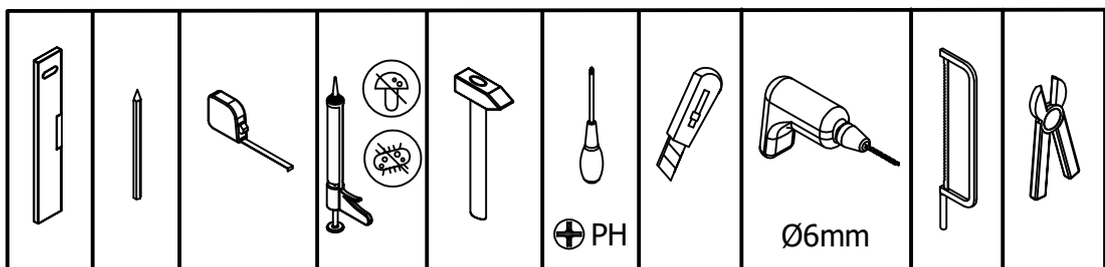
# 19915



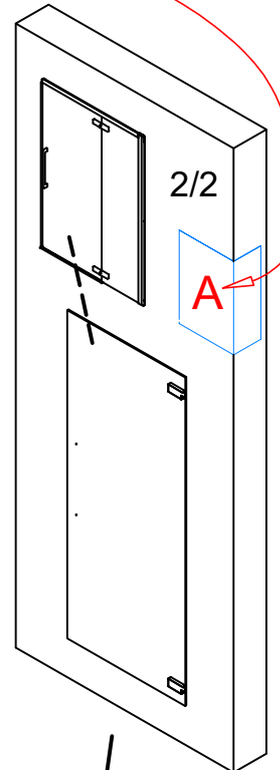
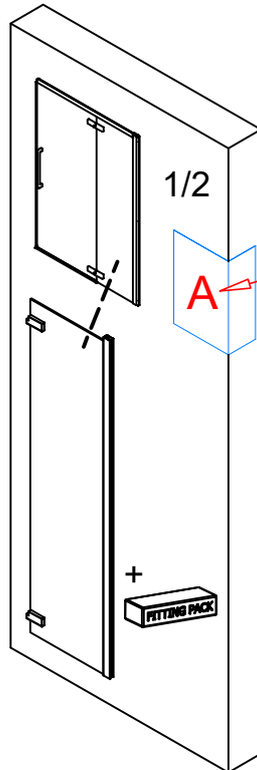
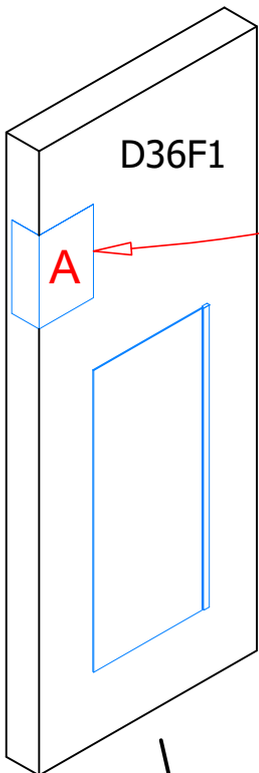
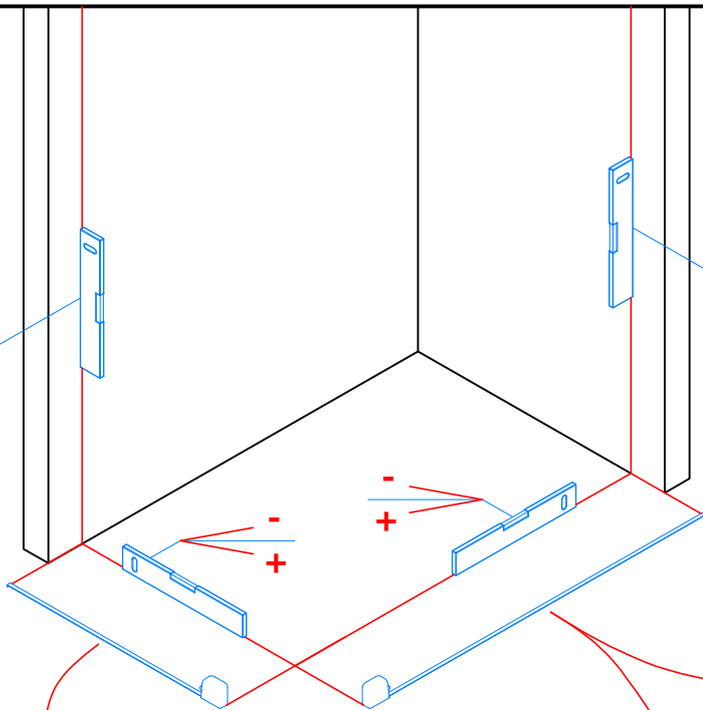
D36T13 + D36F1



1x



1.



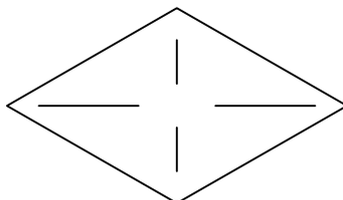
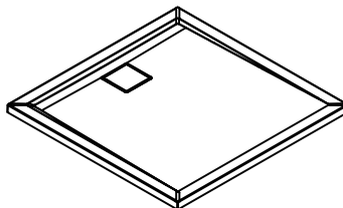
A ≤ 1200	1x	
A > 1200	2x	

A	
STD	SM
-15 ; +10	-10 ; +15

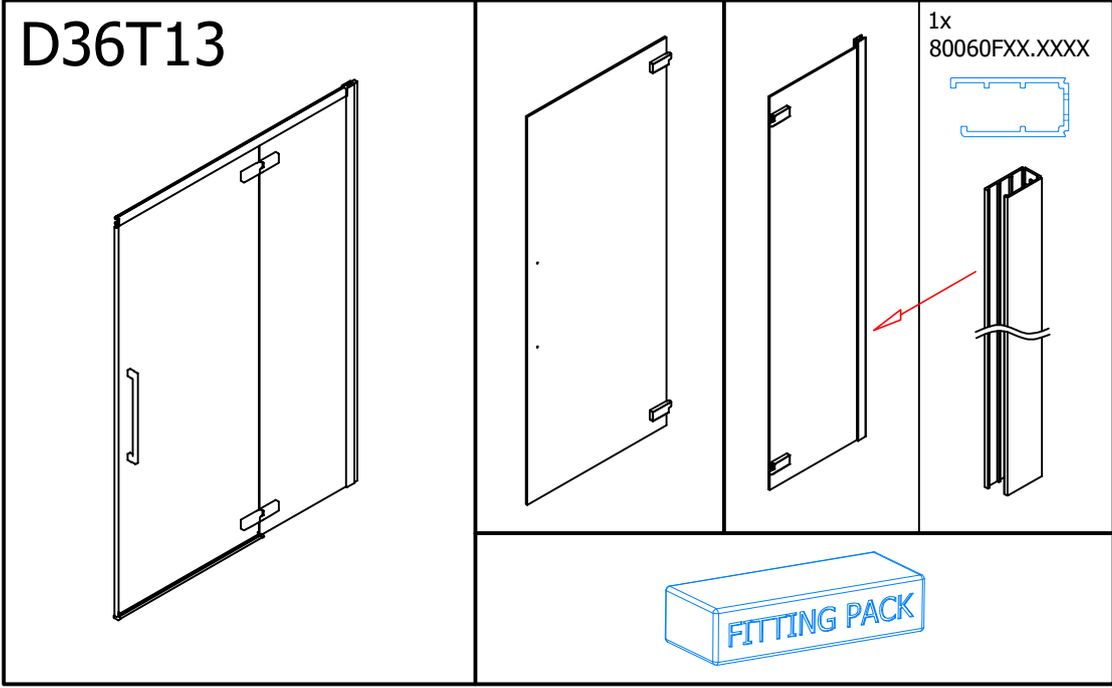
A	
STD	SM
-20 ; +0	-10 ; +10

A	
STD	SM
-40 ; -15	-10 ; +15

A	
STD	SM
-39 ; -19	-10 ; +10

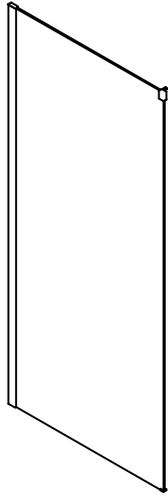


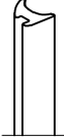
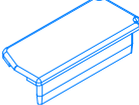
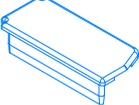
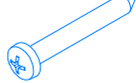
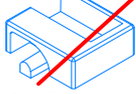
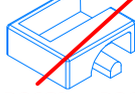
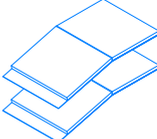
2.



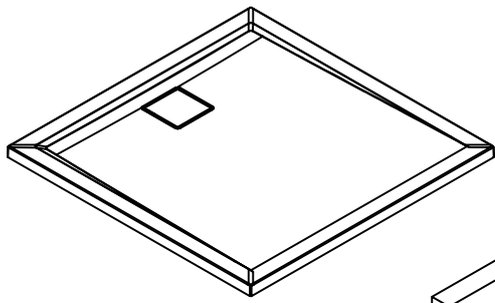
	1x 81558.XX	1x 81559.XX	1x 81196.XX	1x 51253.XX	1x 51254.XX
	3x 14295 Ø4,2 x 32mm	3x 16000 Ø 6mm	1x 14196 Ø3,5 x 13mm	1x 14019 Ø3,5 x 16mm	2x 14064 M4 x 8mm
	8x 54164.XX	1x 84056.24	1x 51209.4	1x 11221	1x 17157 1,5 mm
	1x MT0531.XX			1x 50302.XX.XXXX	
	1x 80057E3XXLXXXX				
1x 80057E3XXRXXXX					
1x 51405.XXXX		1x 52202.XXXX		1x 82041.XXXX	

# D36F1

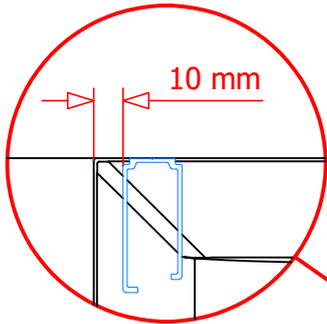


	  <p>1x 50322F1XX.XXXX</p>	  <p>1x 31107</p>	
	 <p>1x 81190.XX</p>	 <p>1x 81191.XX</p>	 <p>3x 14295 Ø4,2 x 32mm</p>
	 <p>1x MT0515.XX</p>	 <p>1x MT0516.XX</p>	 <p>3x 16000 Ø 6mm</p>
	 <p>→ D36S2 + D36F1 1x 81249.XX</p>	 <p>→ D36S2 + D36F1 1x 81250.XX</p>	 <p>1x 51209.4</p>

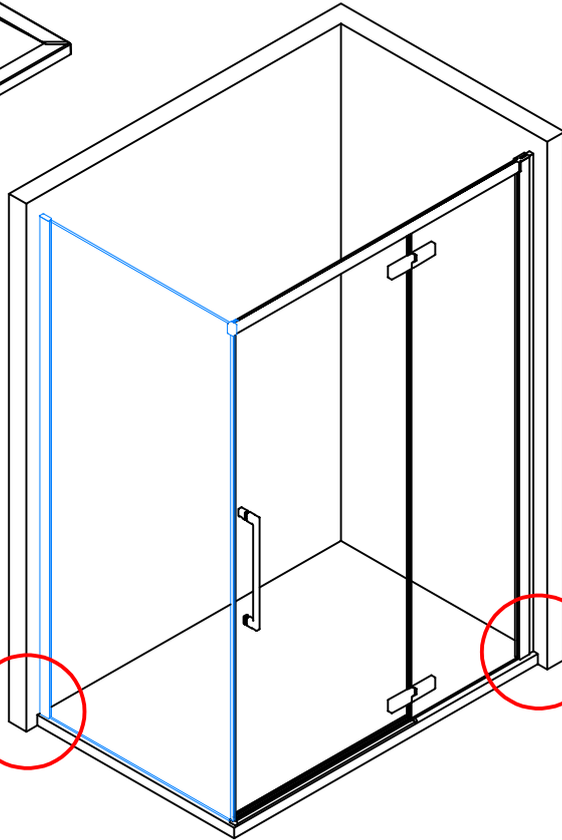




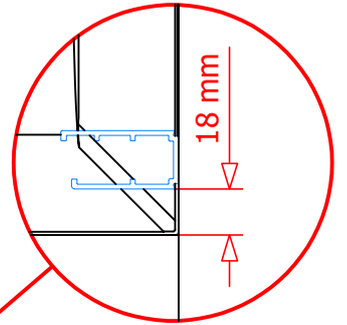
50322F1



10 mm

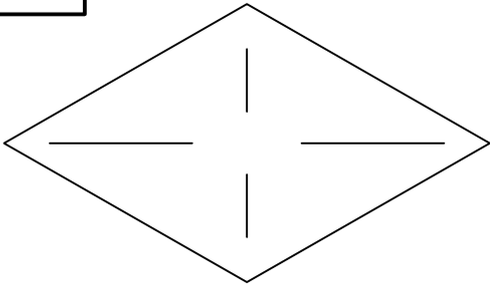


80060F

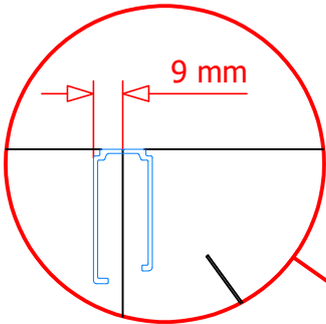


18 mm

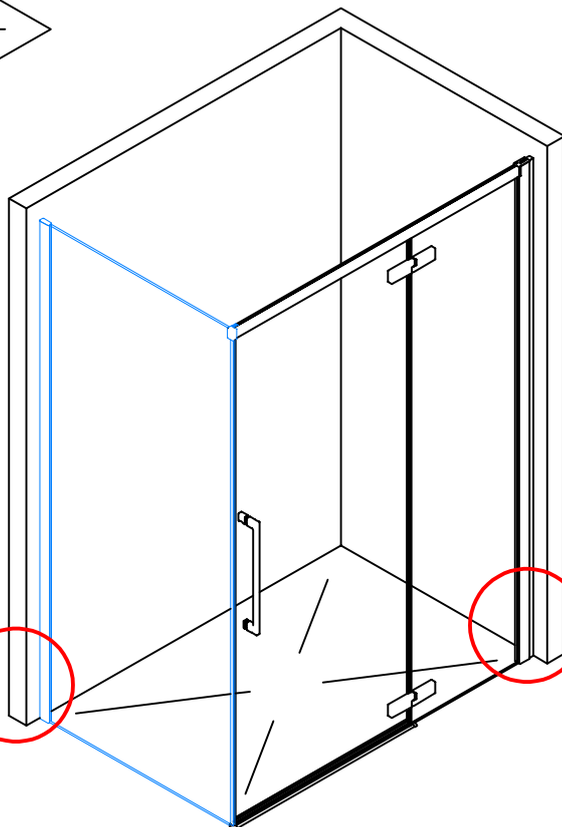
**3.**



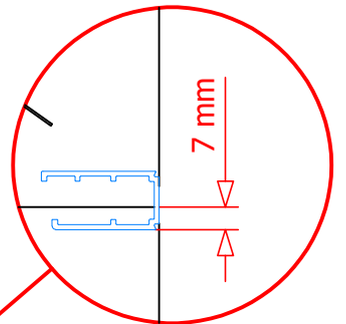
50322F1



9 mm

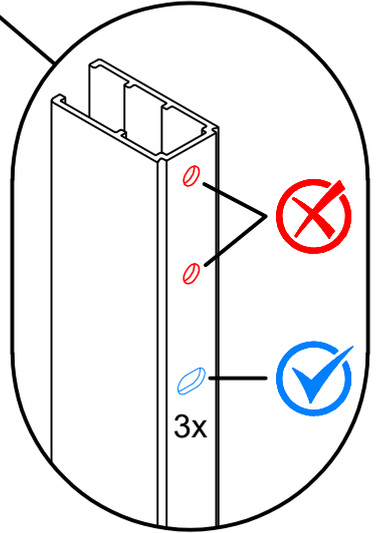
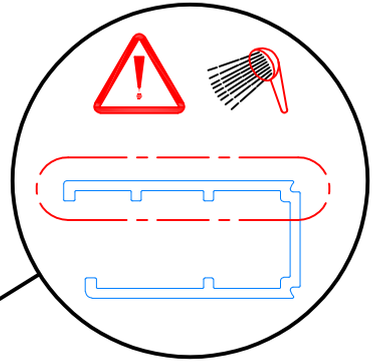
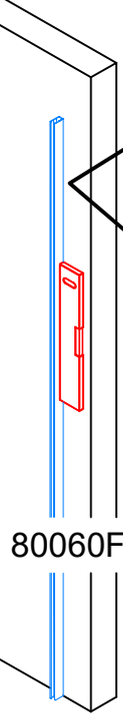
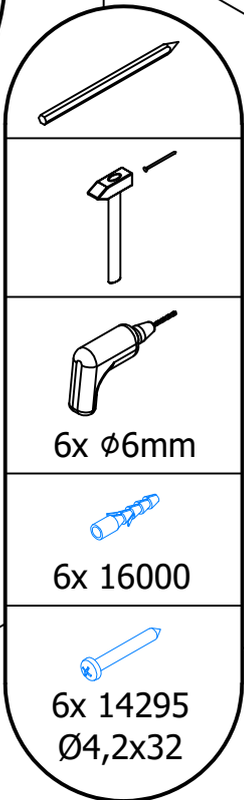
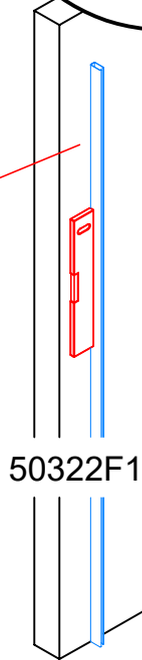
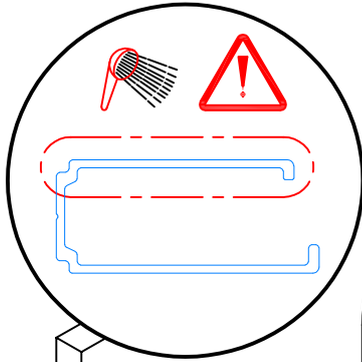
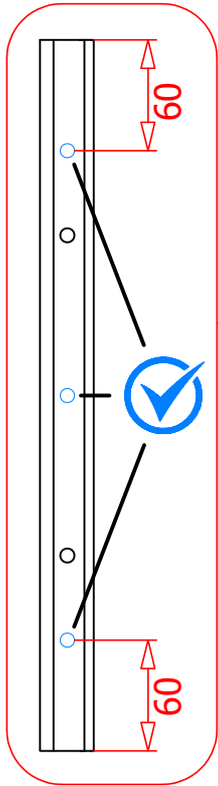


80060F

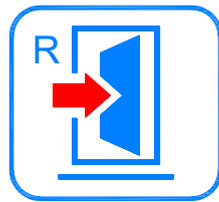
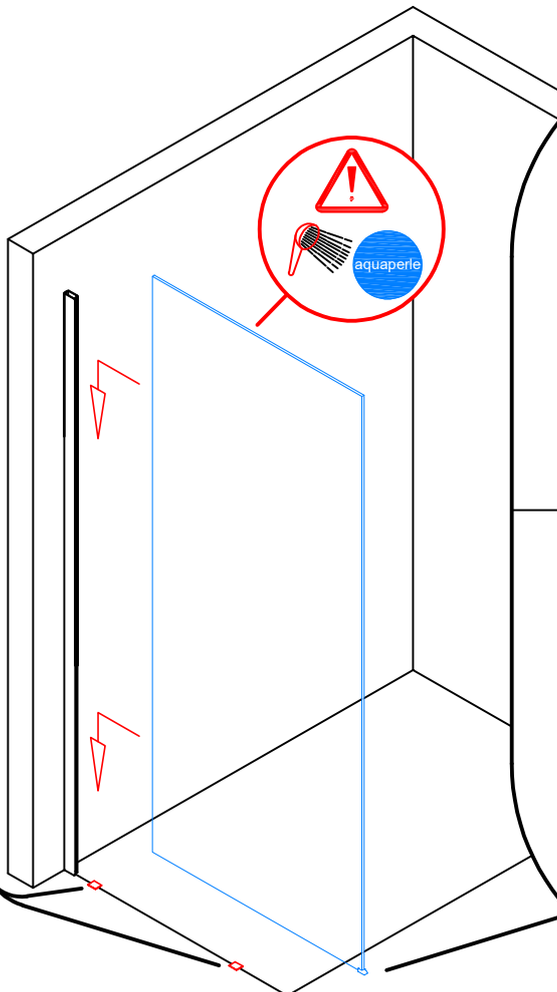
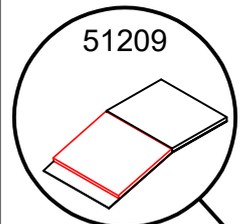


7 mm

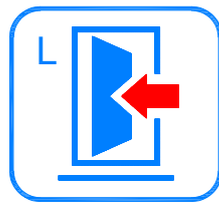
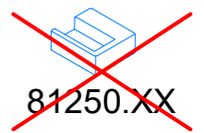
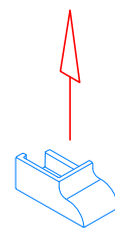
4.



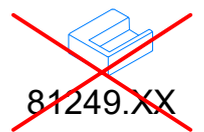
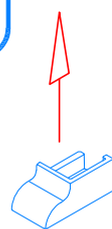
5.



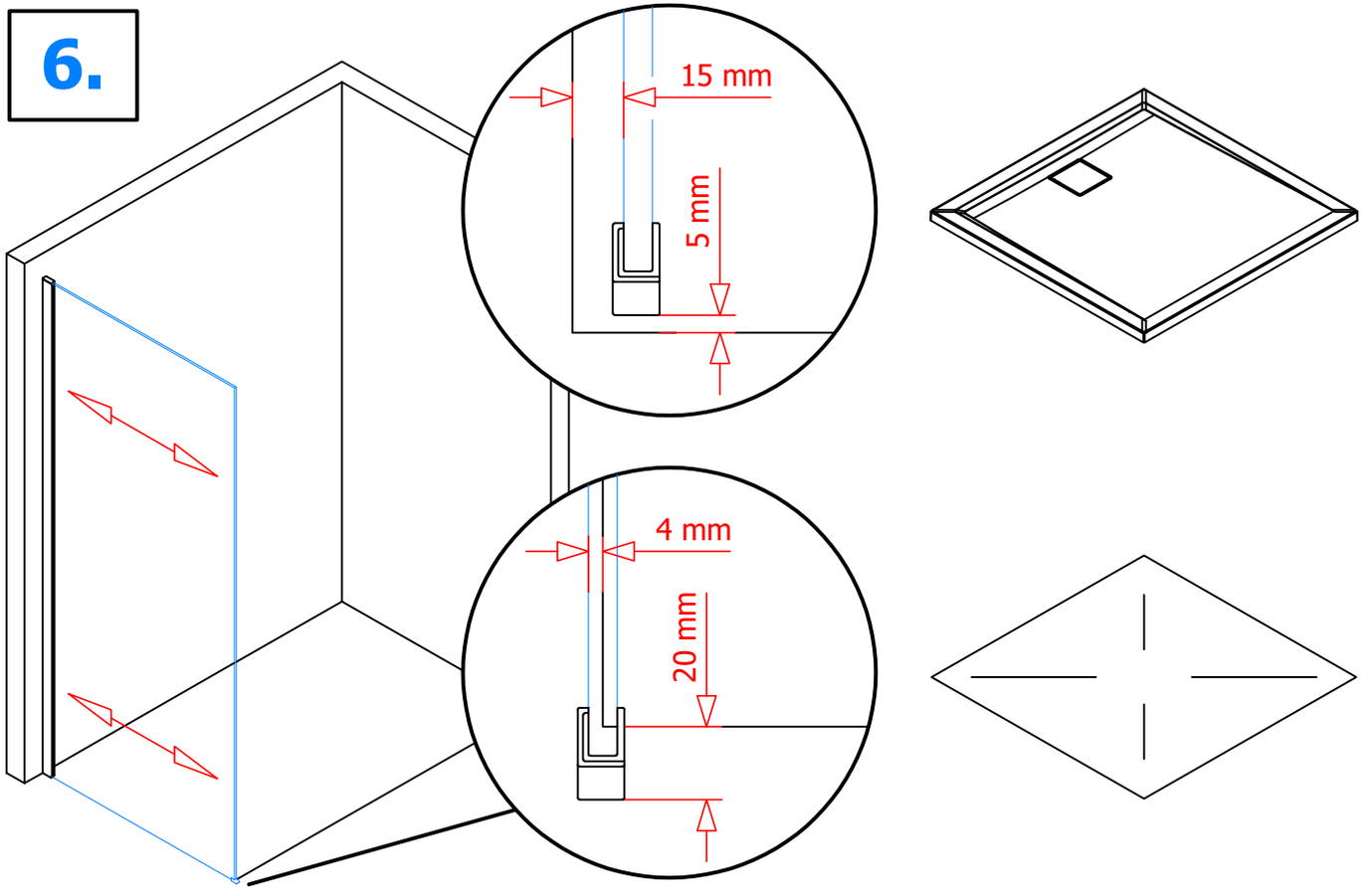
81558.XX



81559.XX



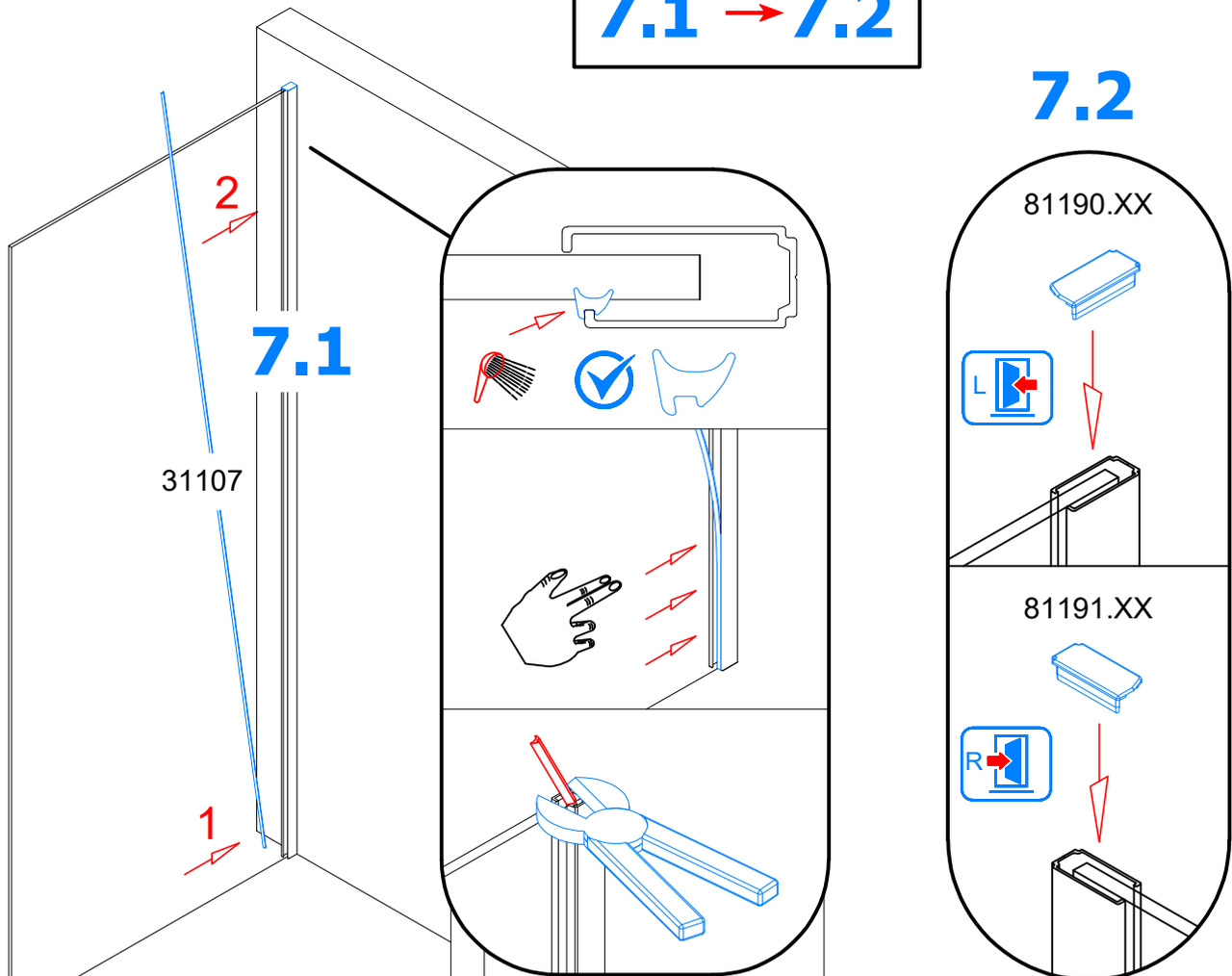
6.



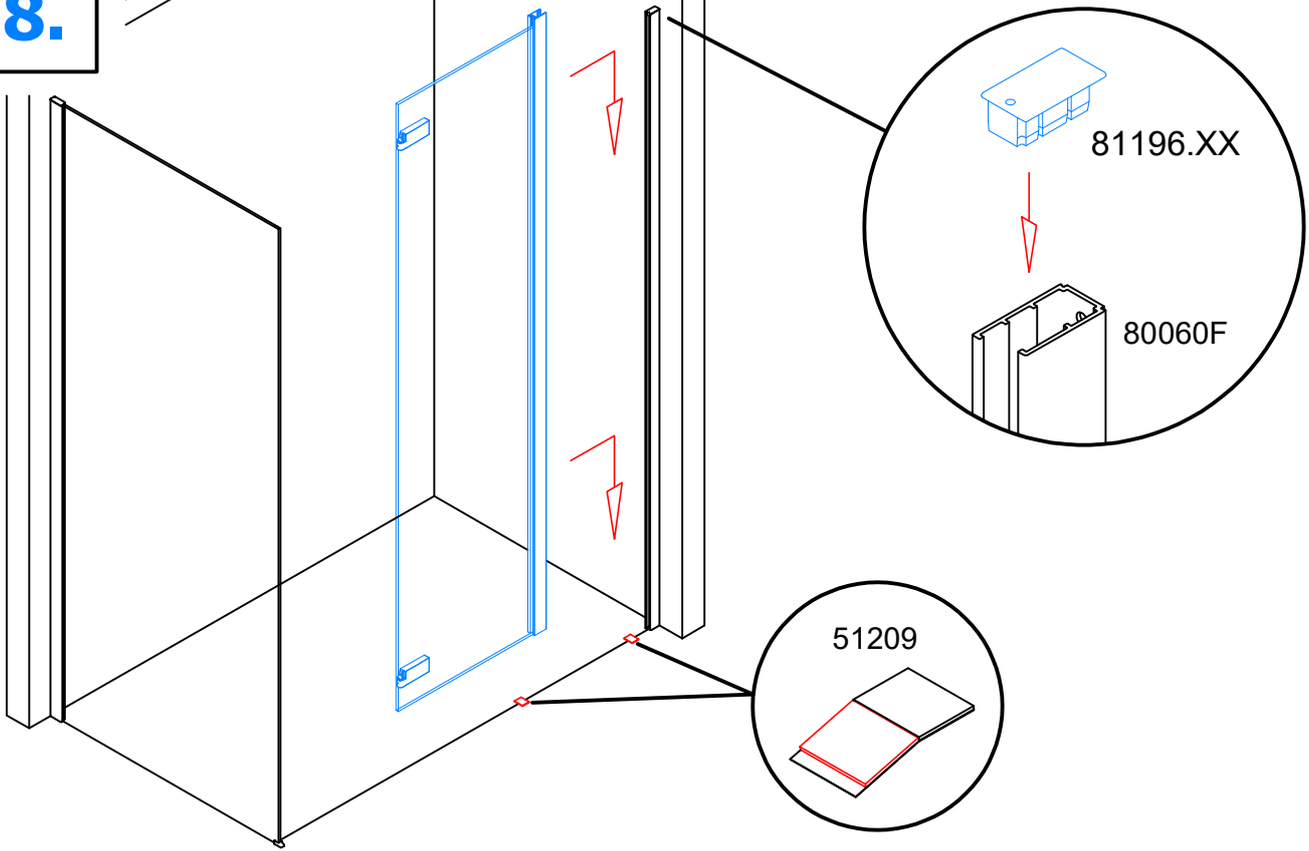
7.1 → 7.2

7.1

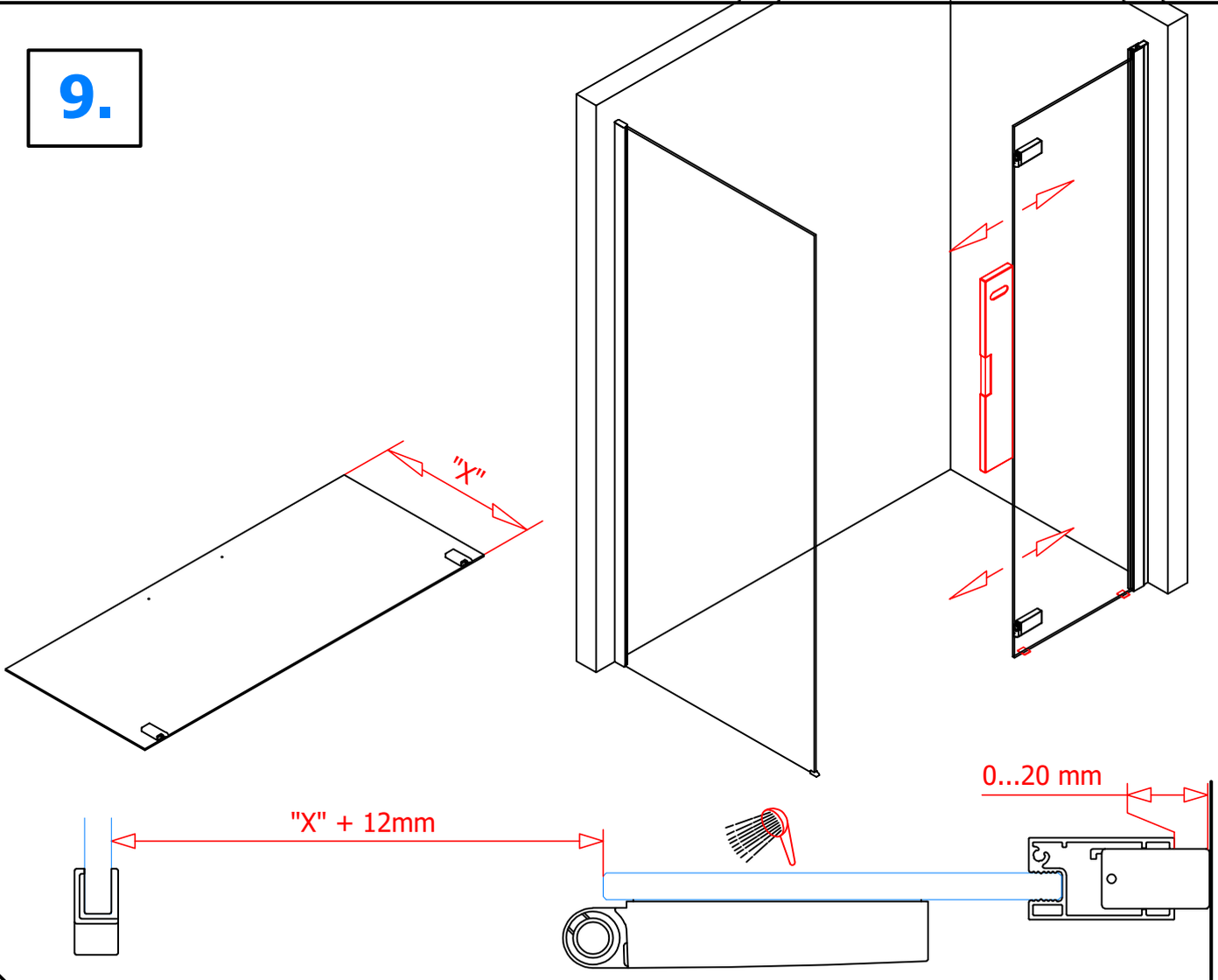
7.2

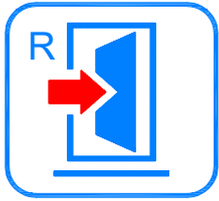


8.

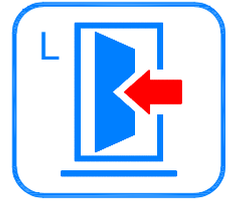


9.





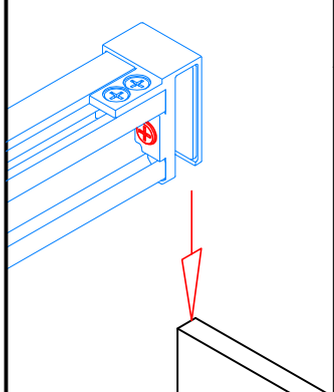
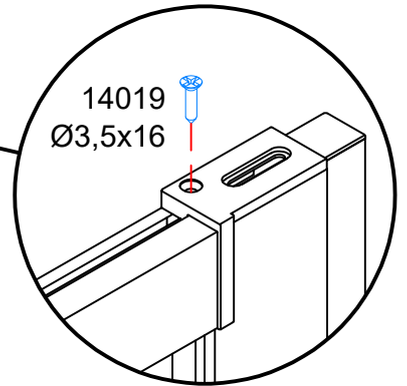
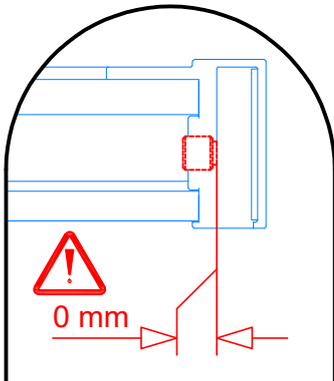
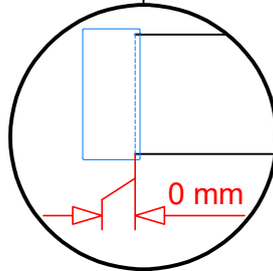
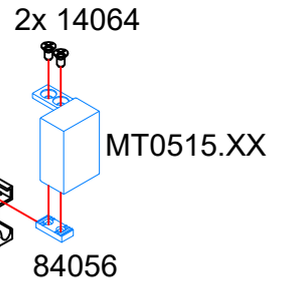
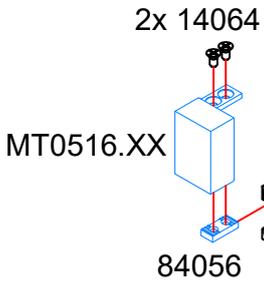
# 10.1 → 10.4



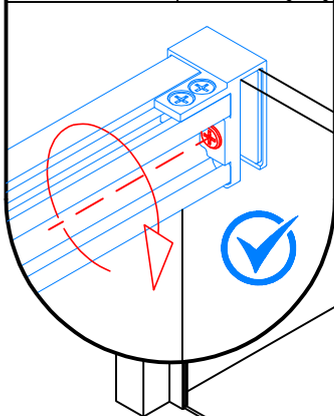
80057E3XXRXXXX

80057E3XXLXXXX

## 10.1



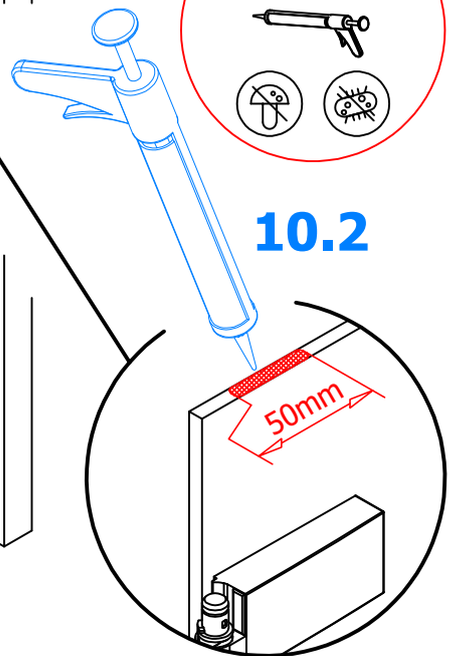
## 10.3



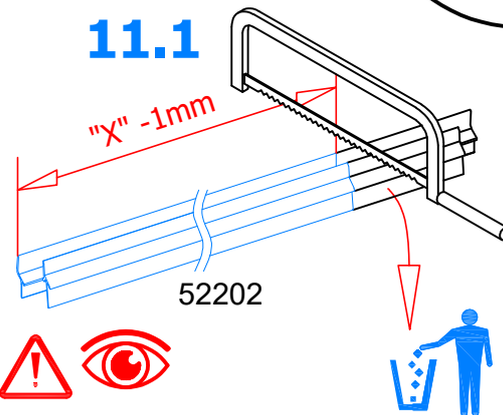
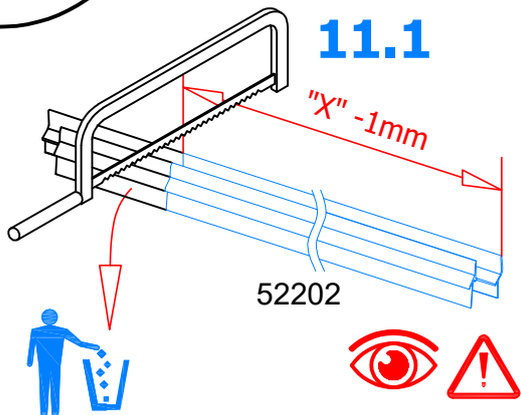
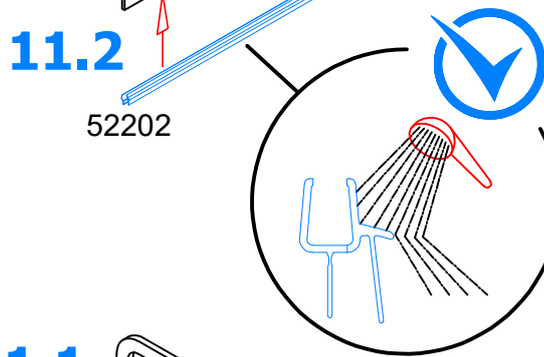
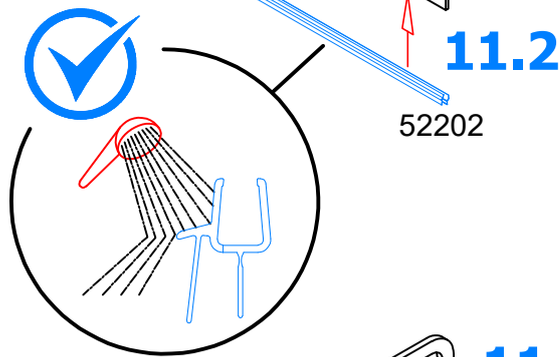
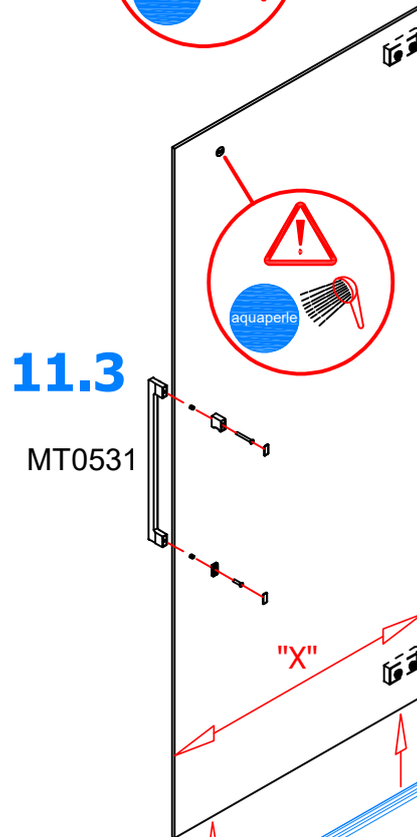
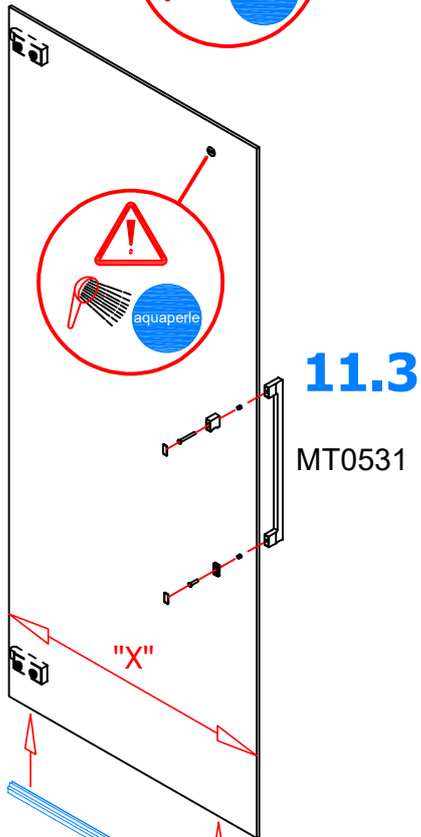
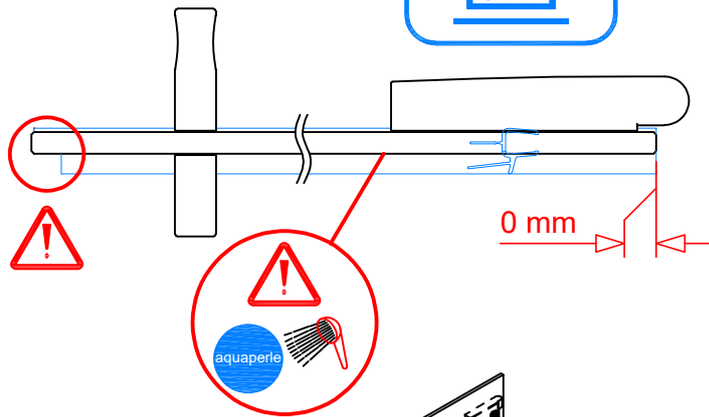
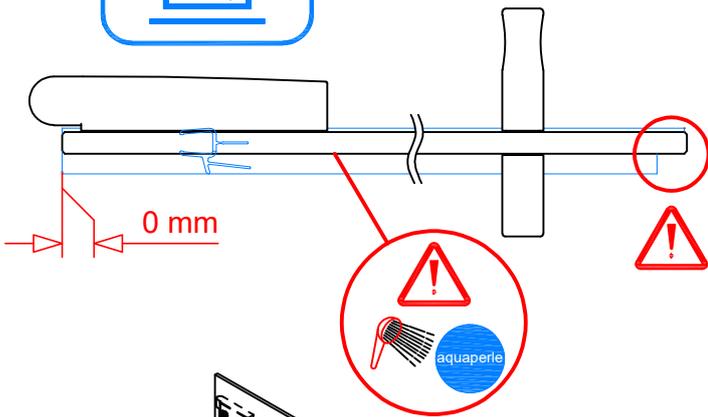
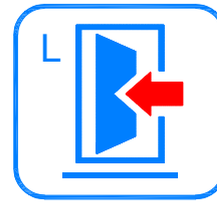
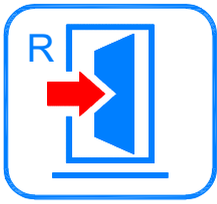
## 10.4



## 10.2



11.1 → 11.3

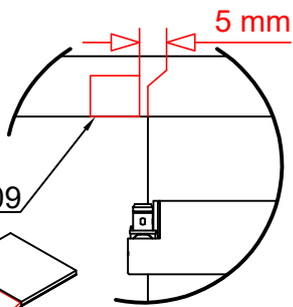


# 12.1 → 12.7

## 12.1



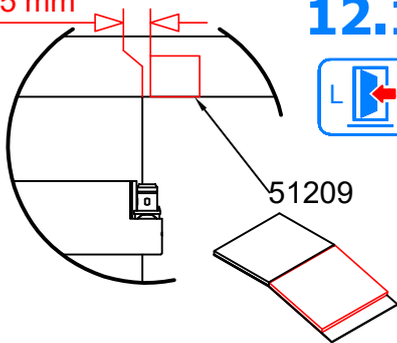
51209



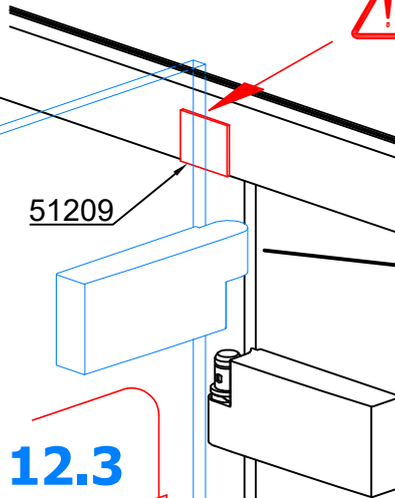
## 12.1



5 mm



51209

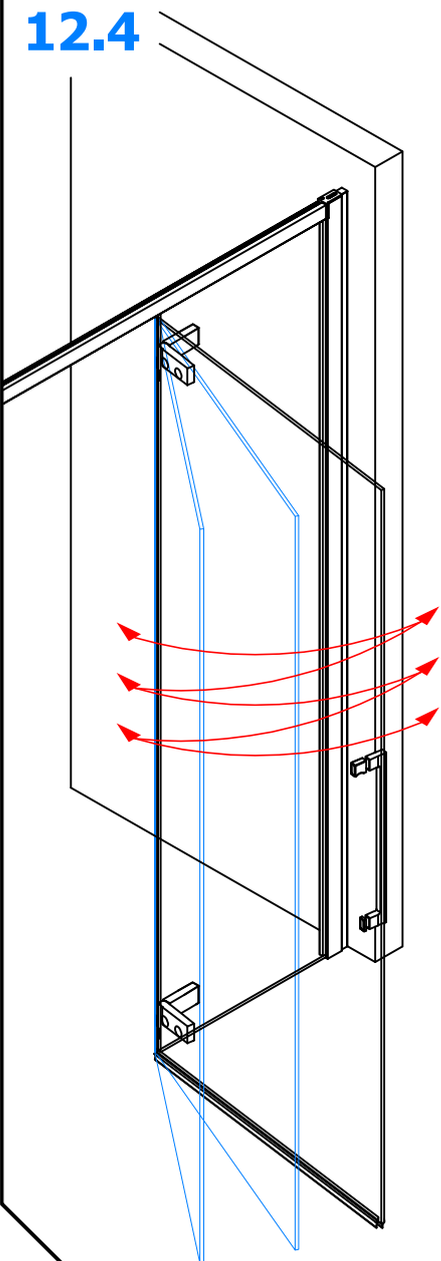


## 12.3

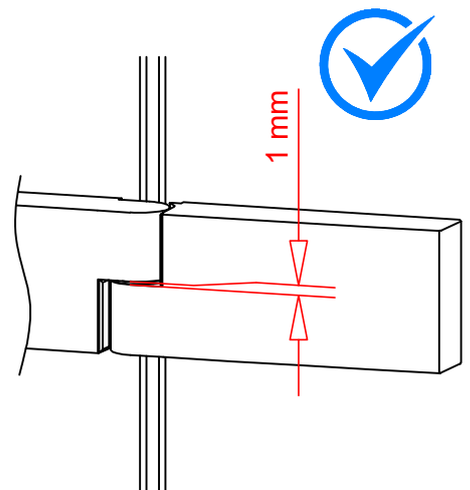
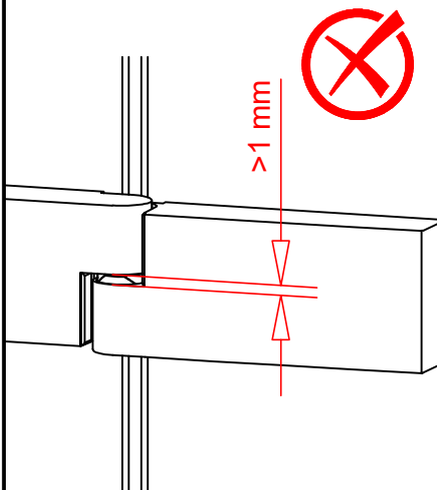
## 12.2

1 mm

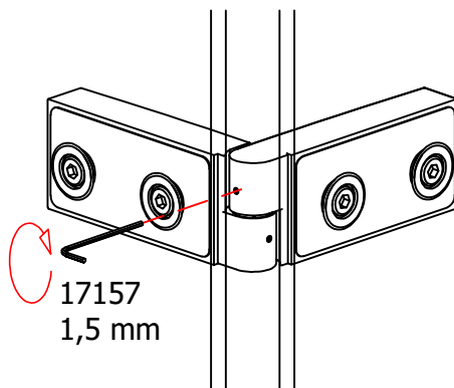
## 12.4



## 12.5

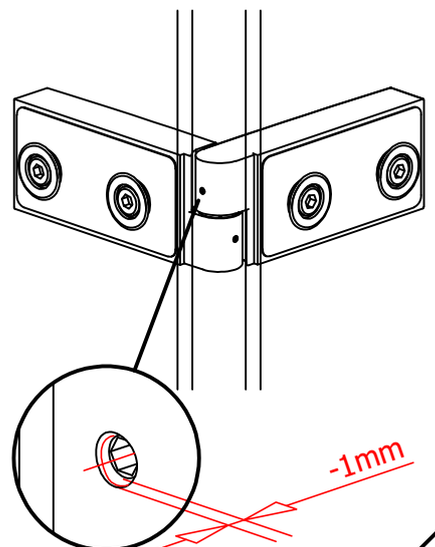


## 12.6



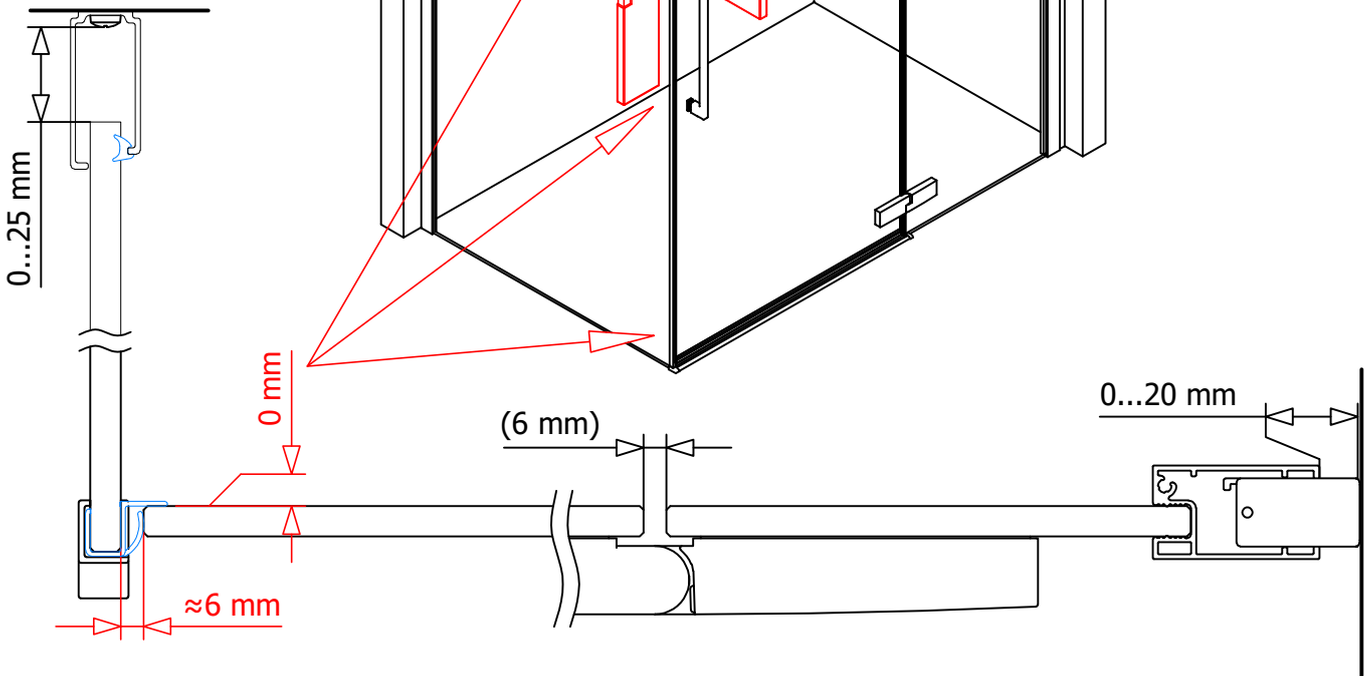
17157  
1,5 mm

## 12.7

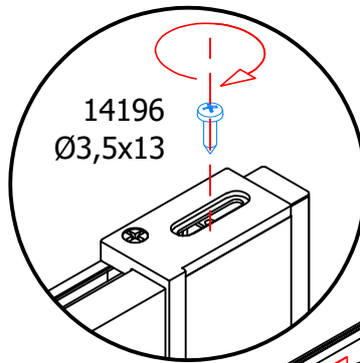


-1 mm

**13.**



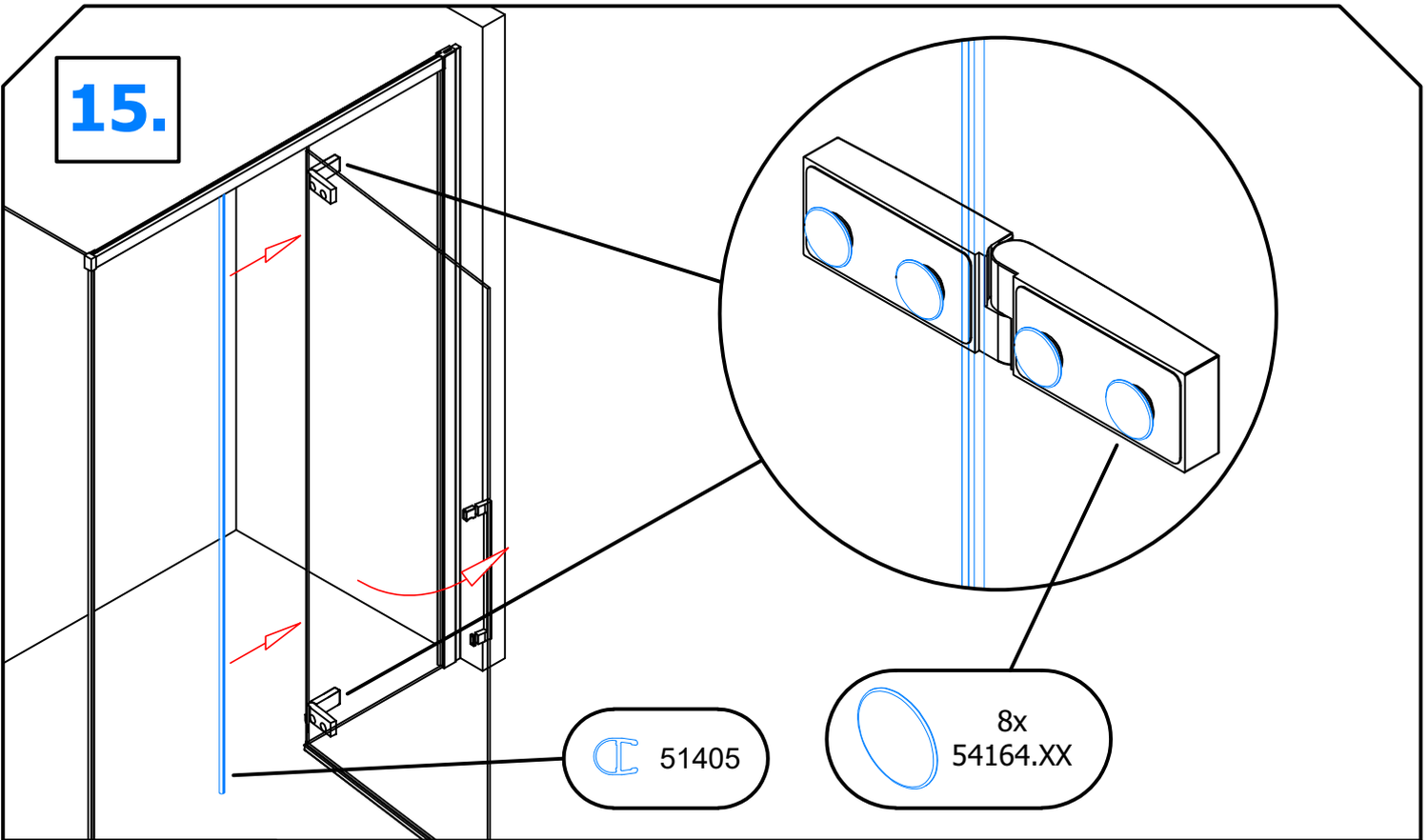
**14.**



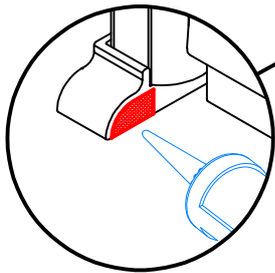
51209



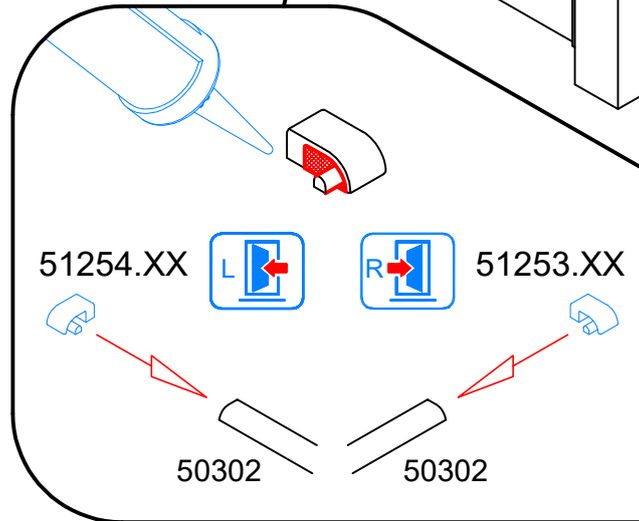
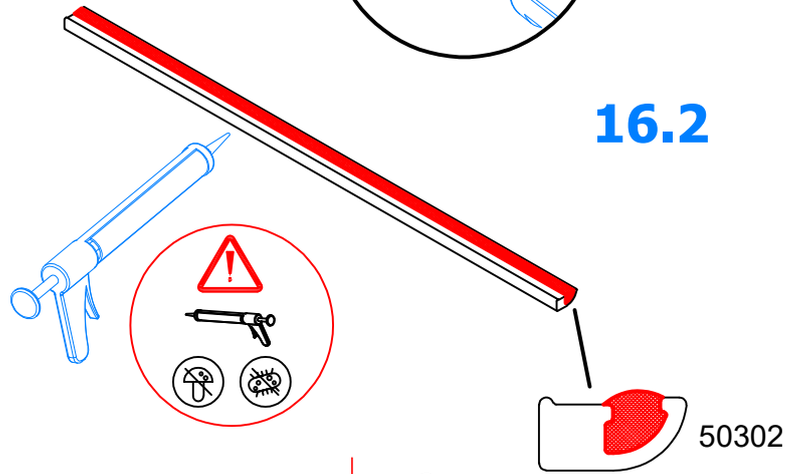
15.



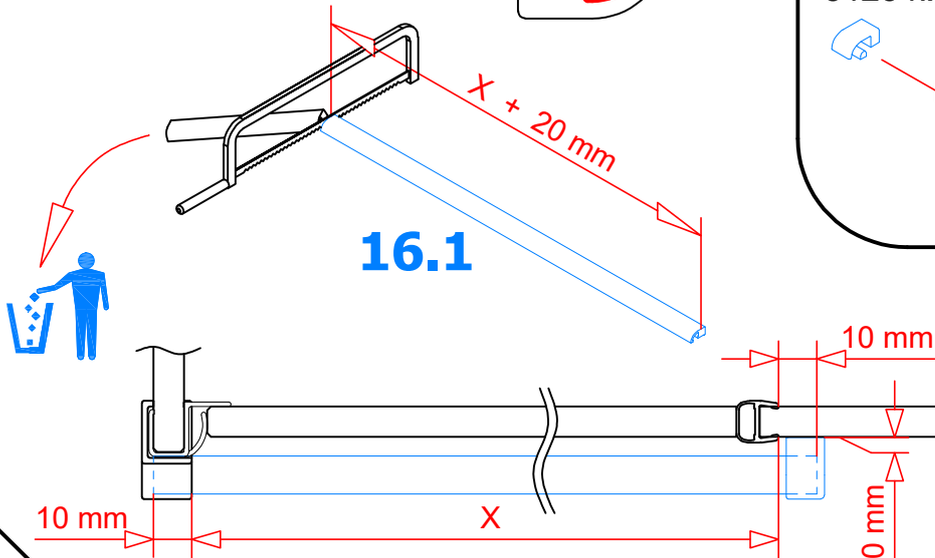
16.1  
→ 16.2



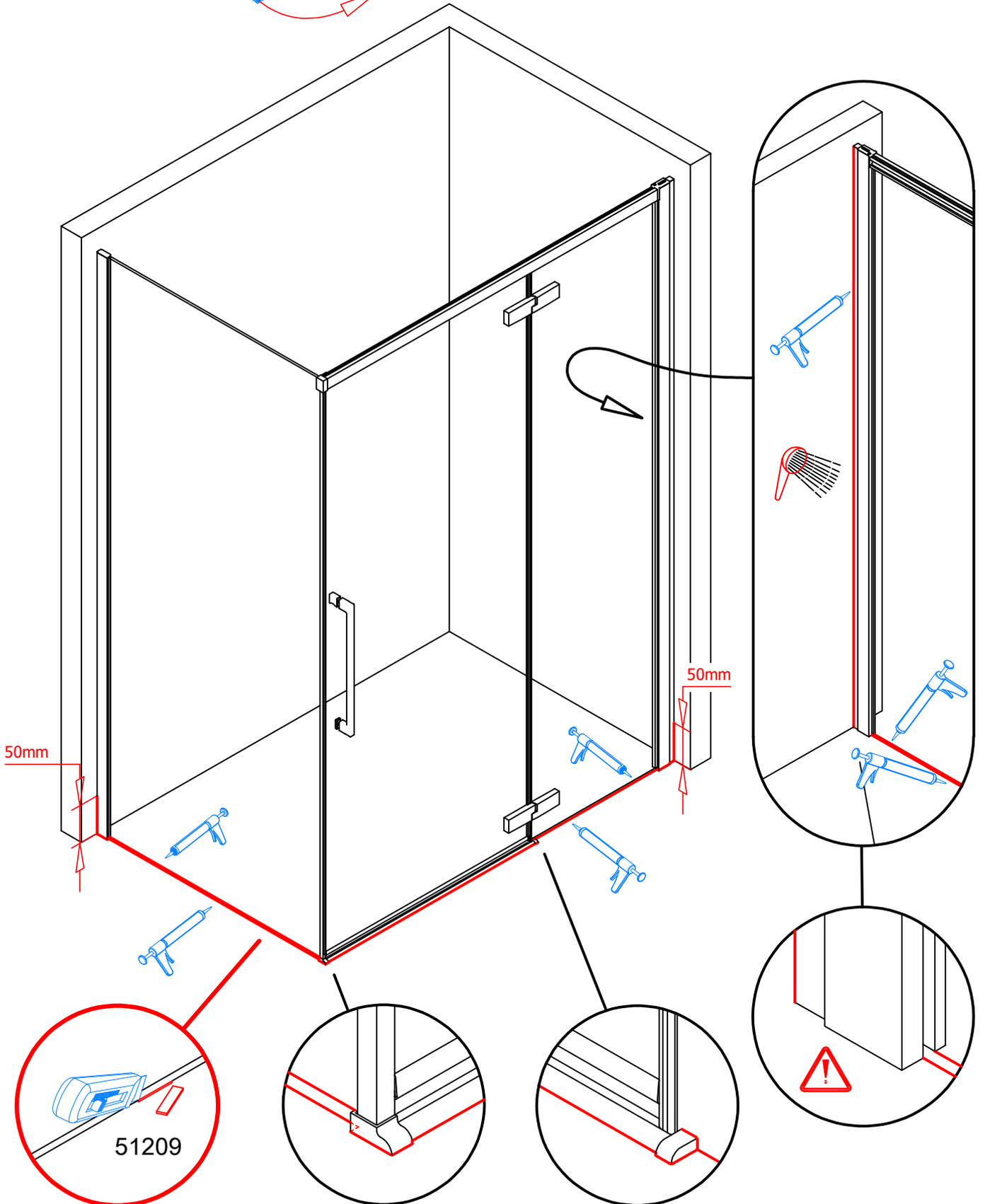
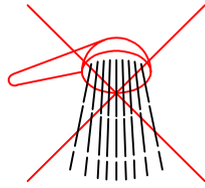
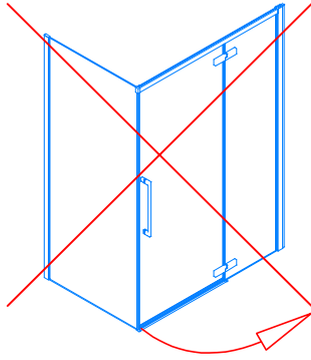
16.2



16.1



17.





# D36T13 L + D36F1

