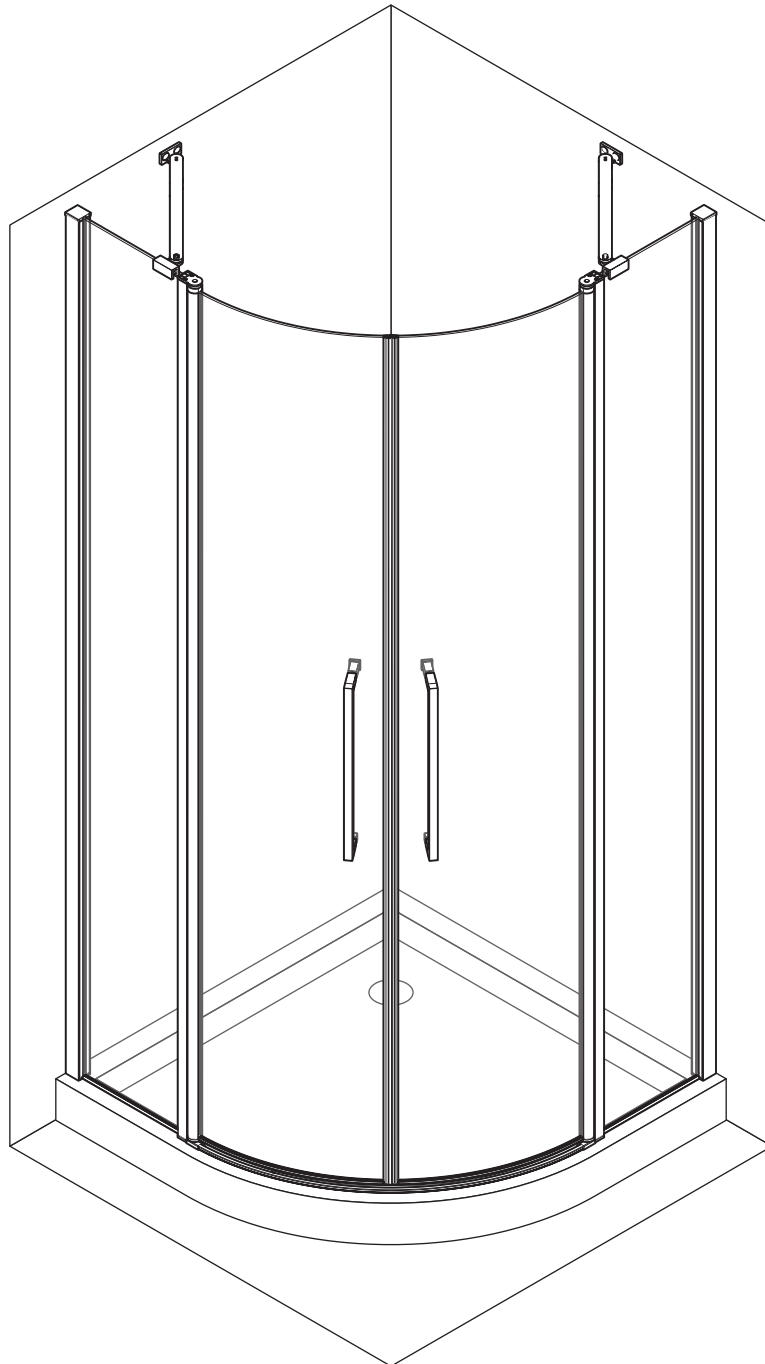
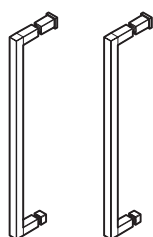
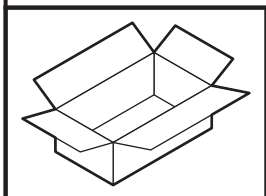
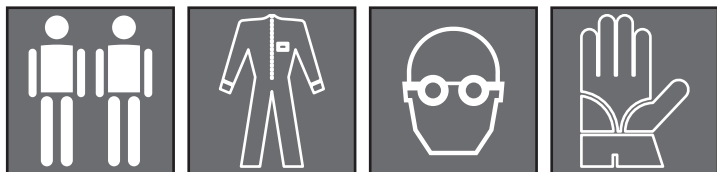
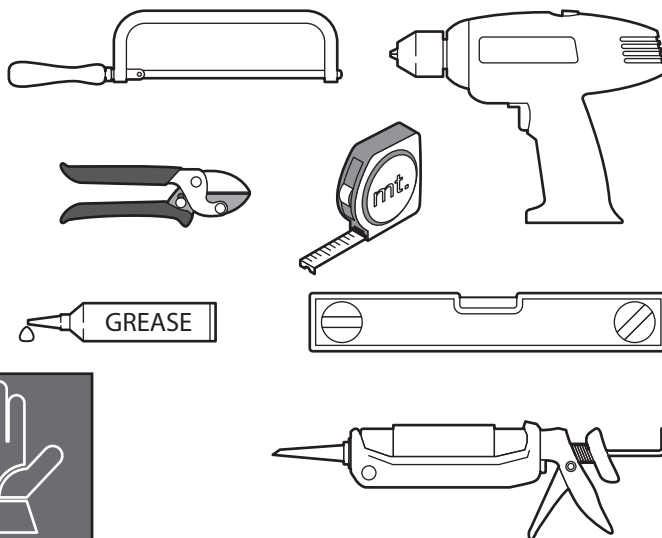
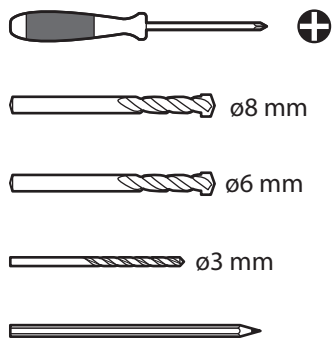
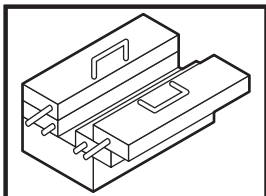


**R2**



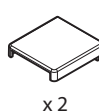
x 1



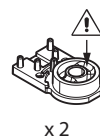
x 1



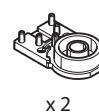
x 2



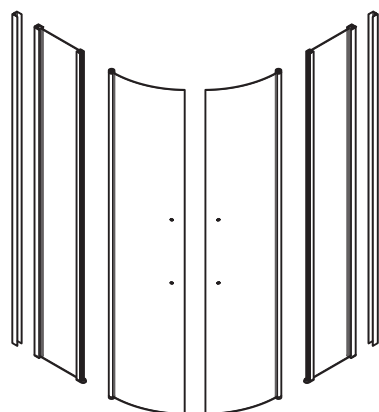
x 2



x 2



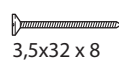
x 2



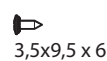
FU8 x 6



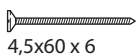
S6 x 4



3,5x32 x 8



3,5x9,5 x 6



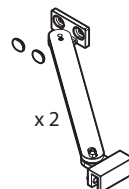
4,5x60 x 6



4x35 x 4



ø 6



x 2



x 2



x 2



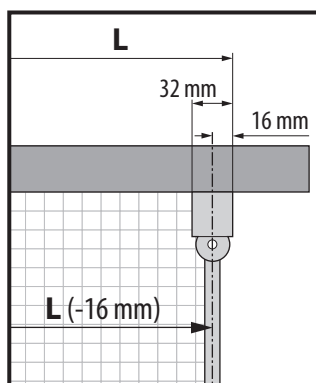
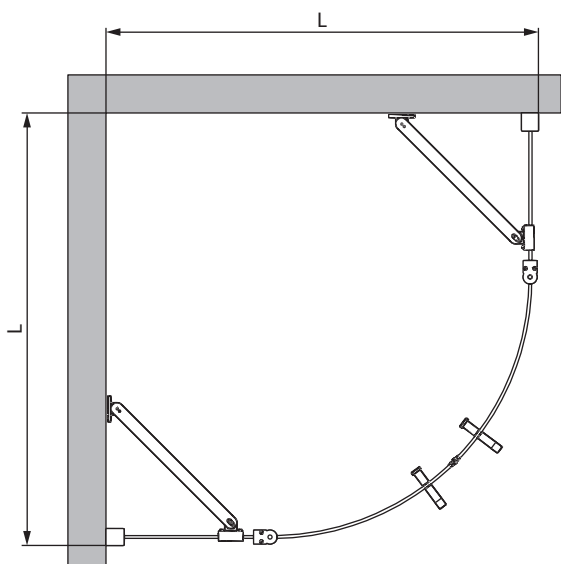
x 2



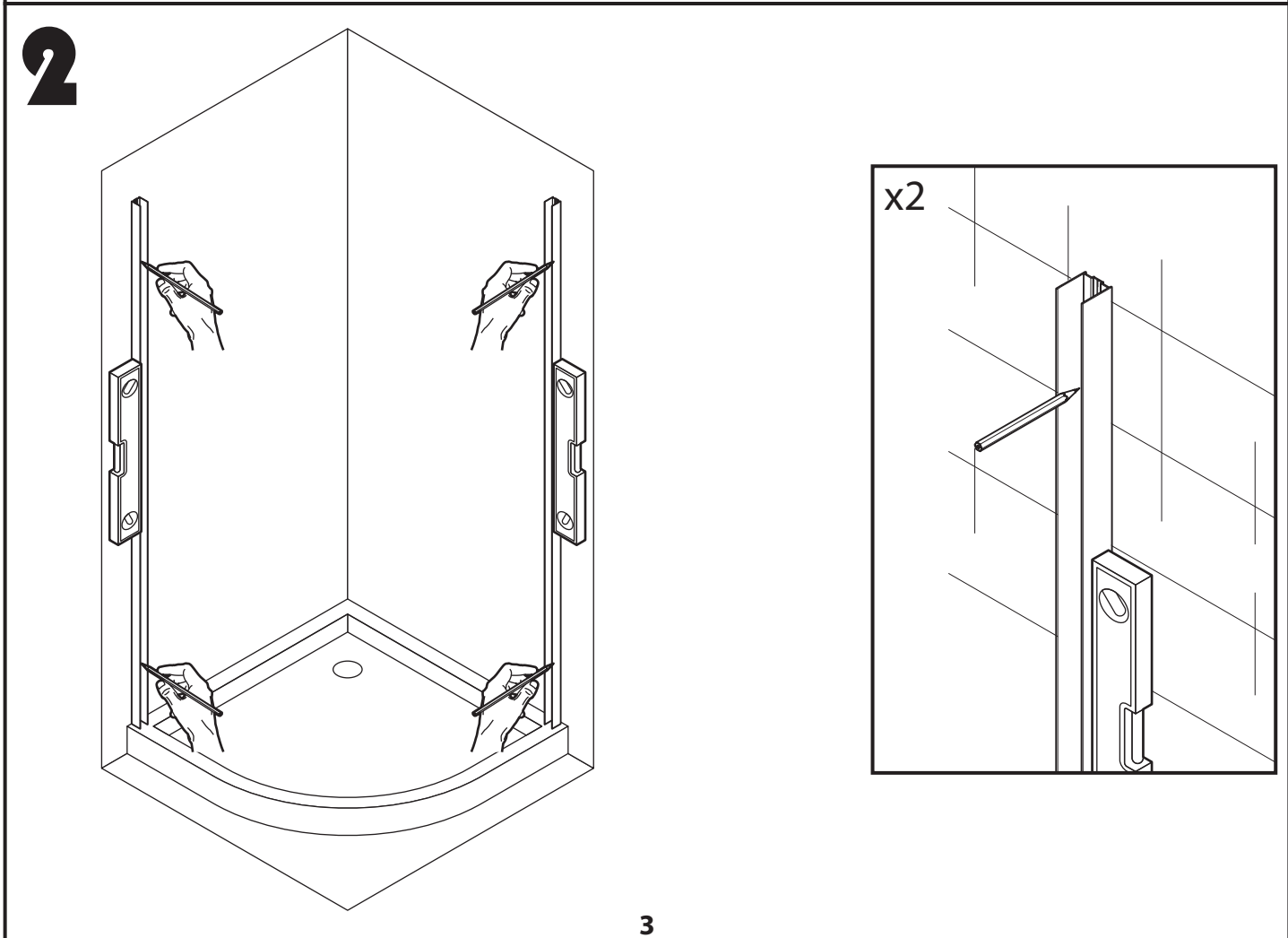
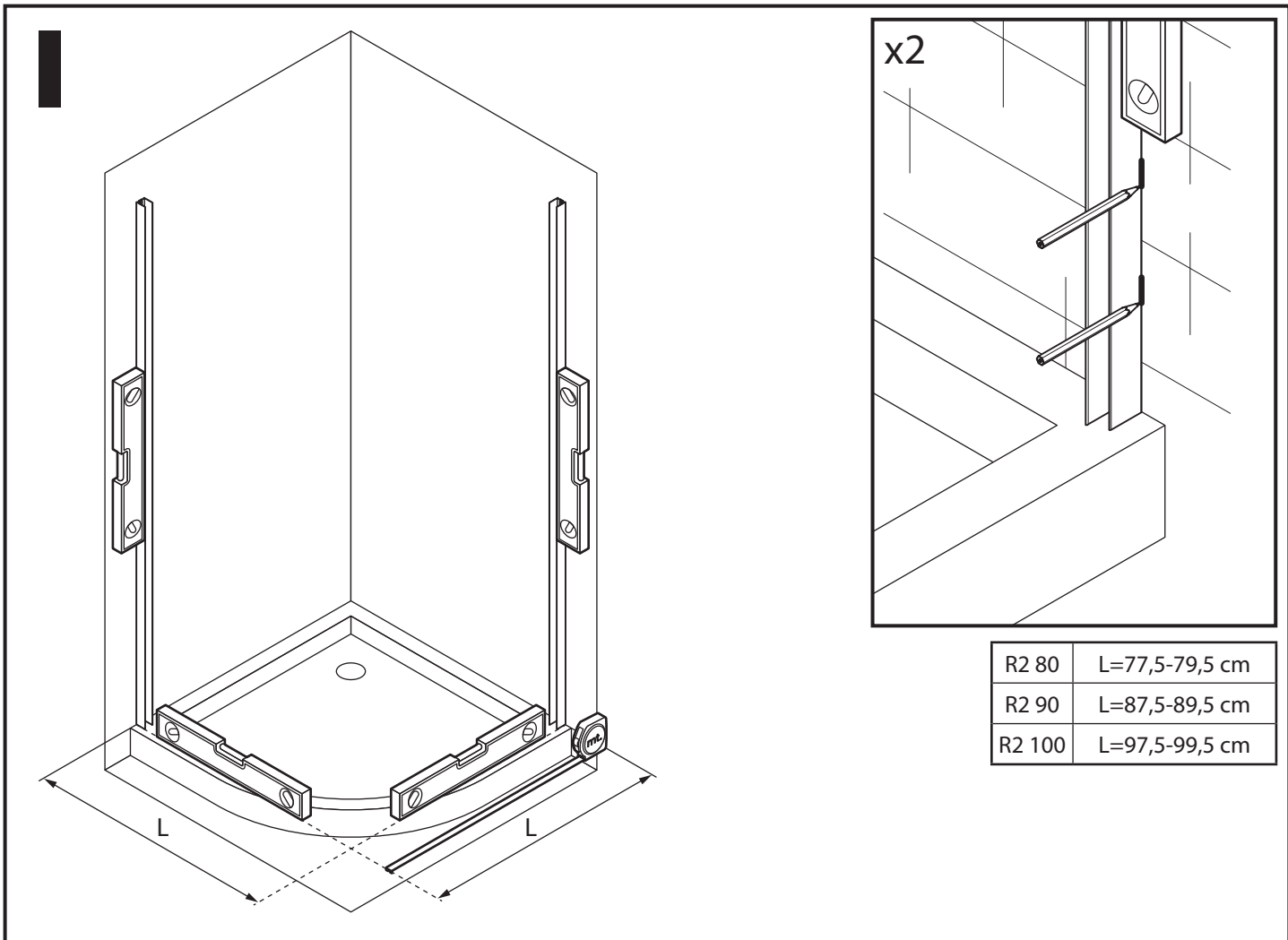
x 2



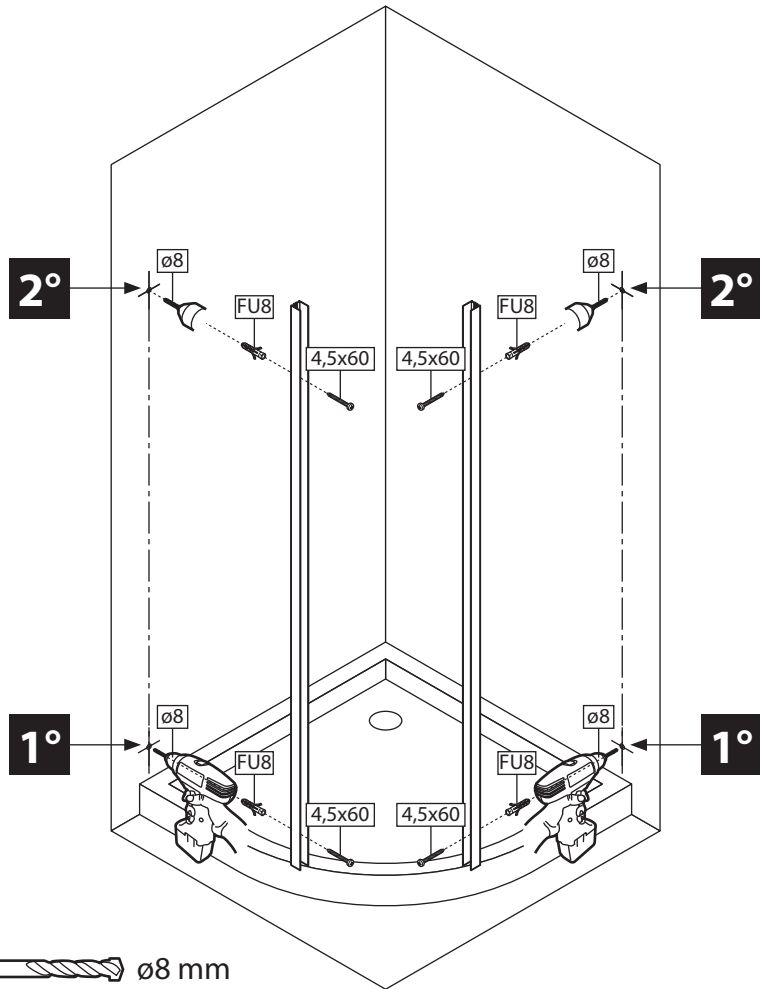
x 1



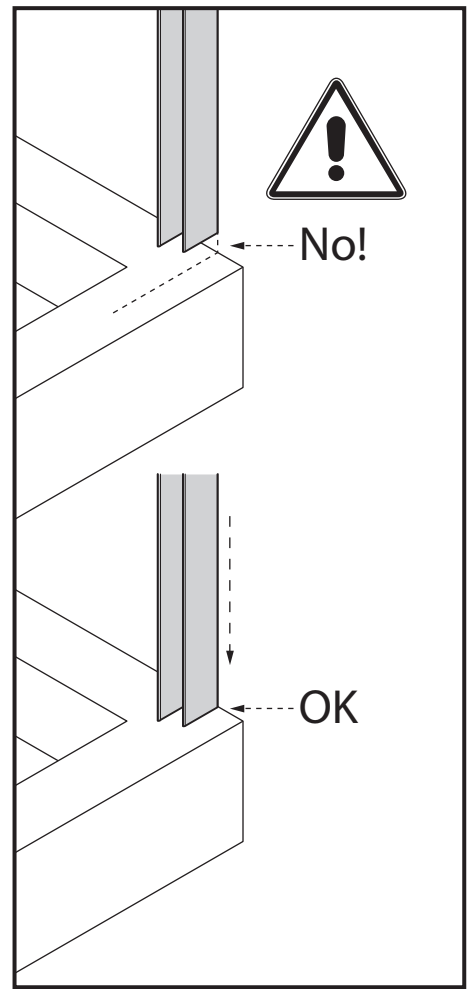
R2 80	L=77,5-79,5 cm
R2 90	L=87,5-89,5 cm
R2 100	L=97,5-99,5 cm



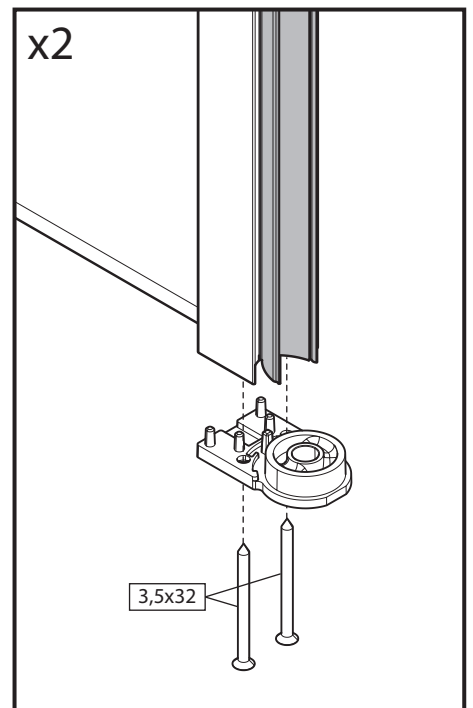
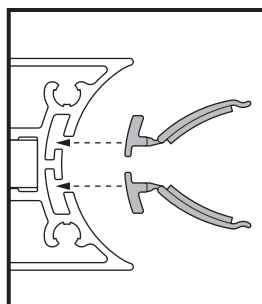
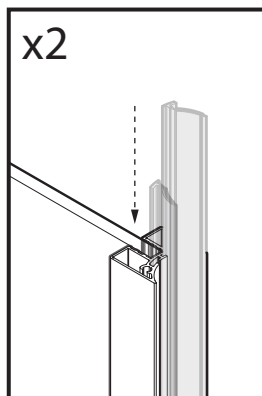
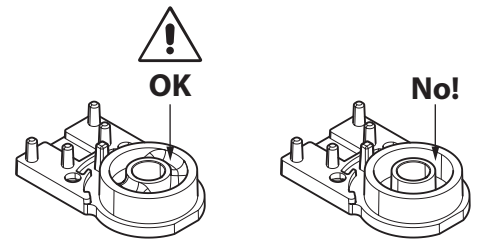
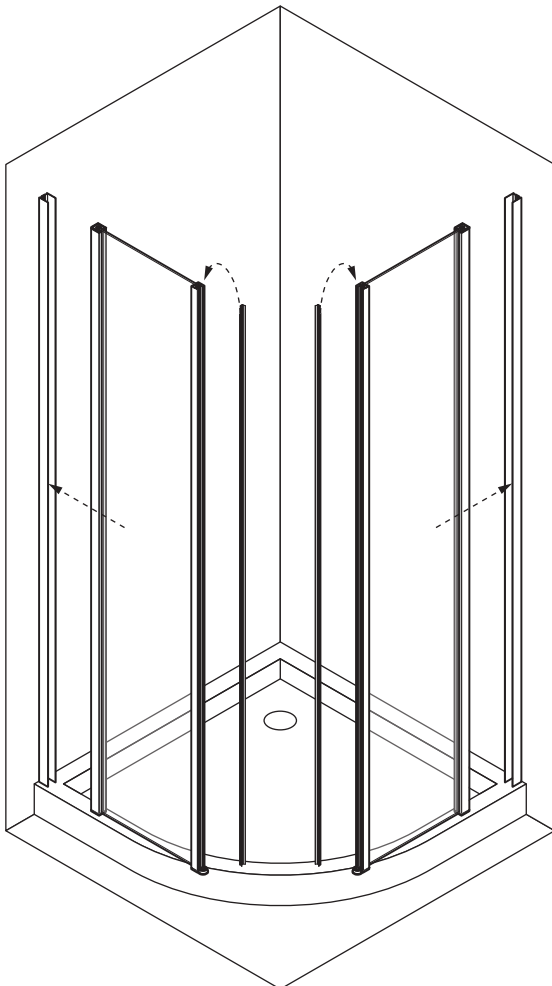
# 3



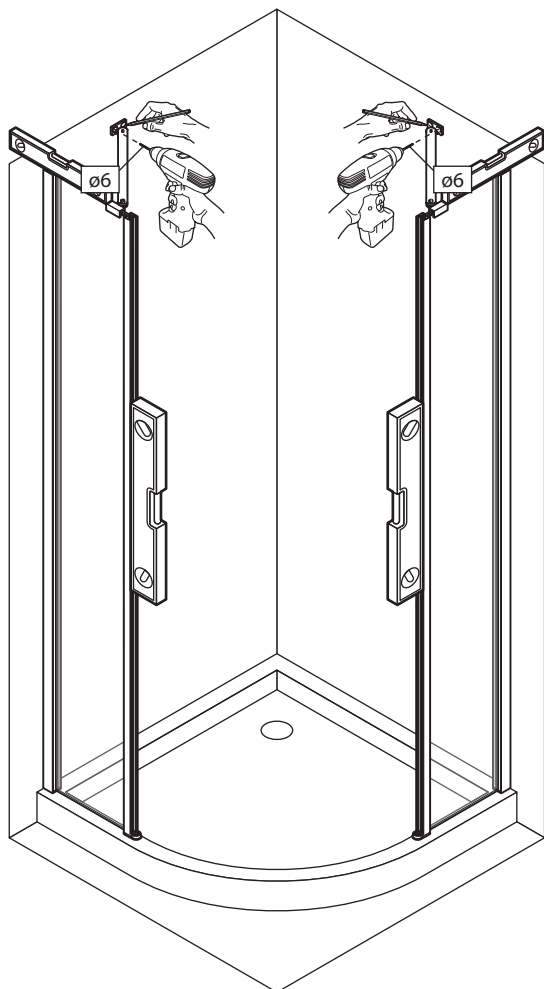
Ø8 mm



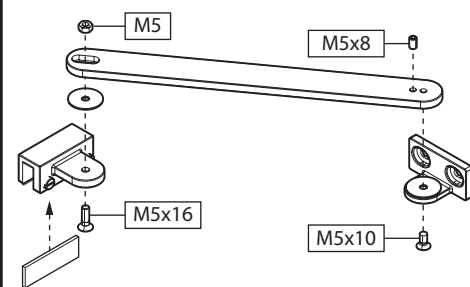
# 4



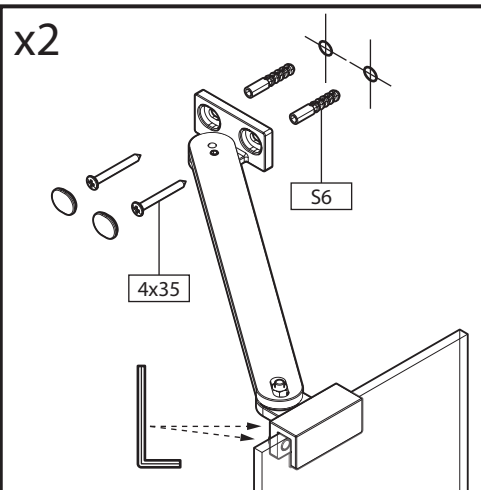
# 5



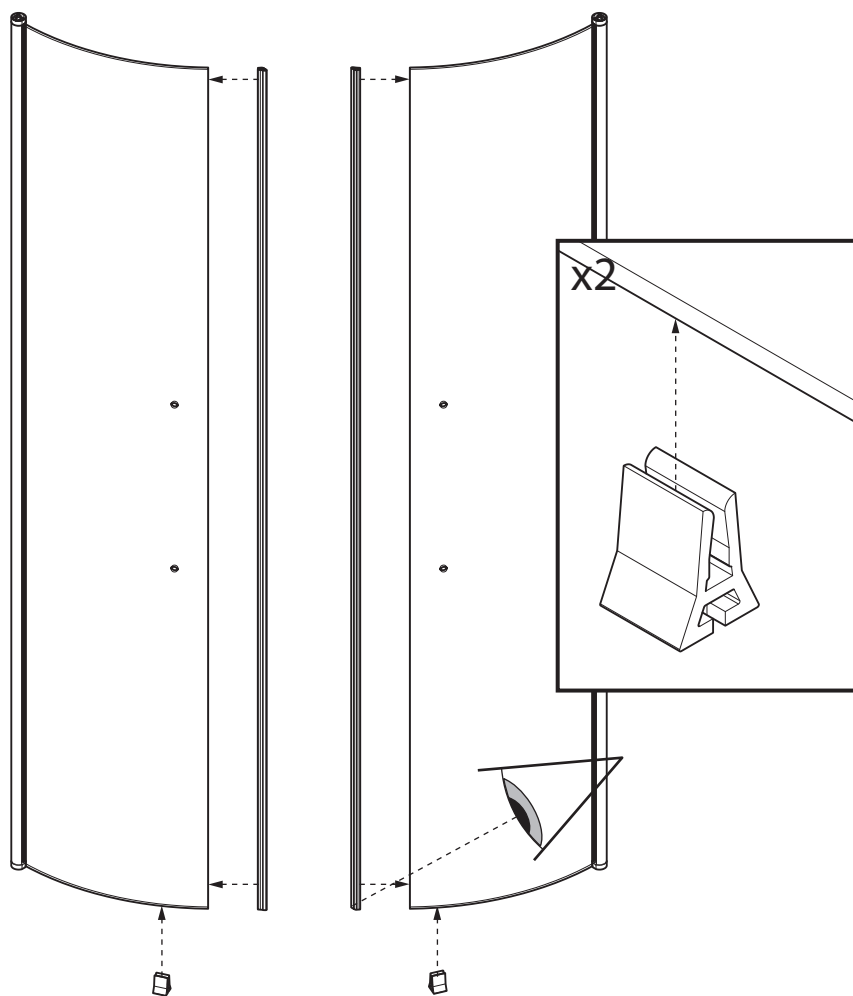
x2



x2



# 6



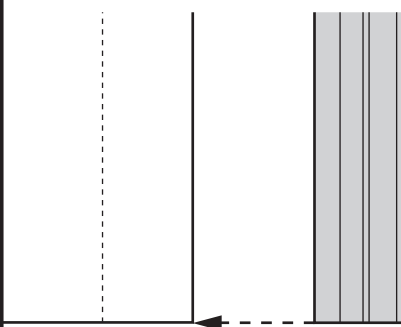
x2

No!

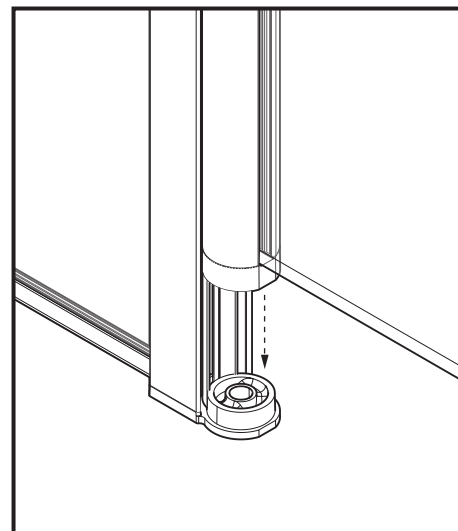
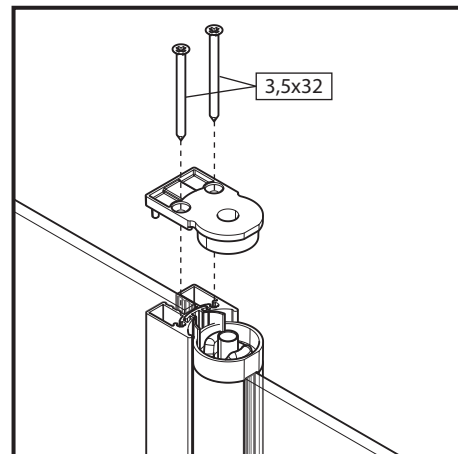
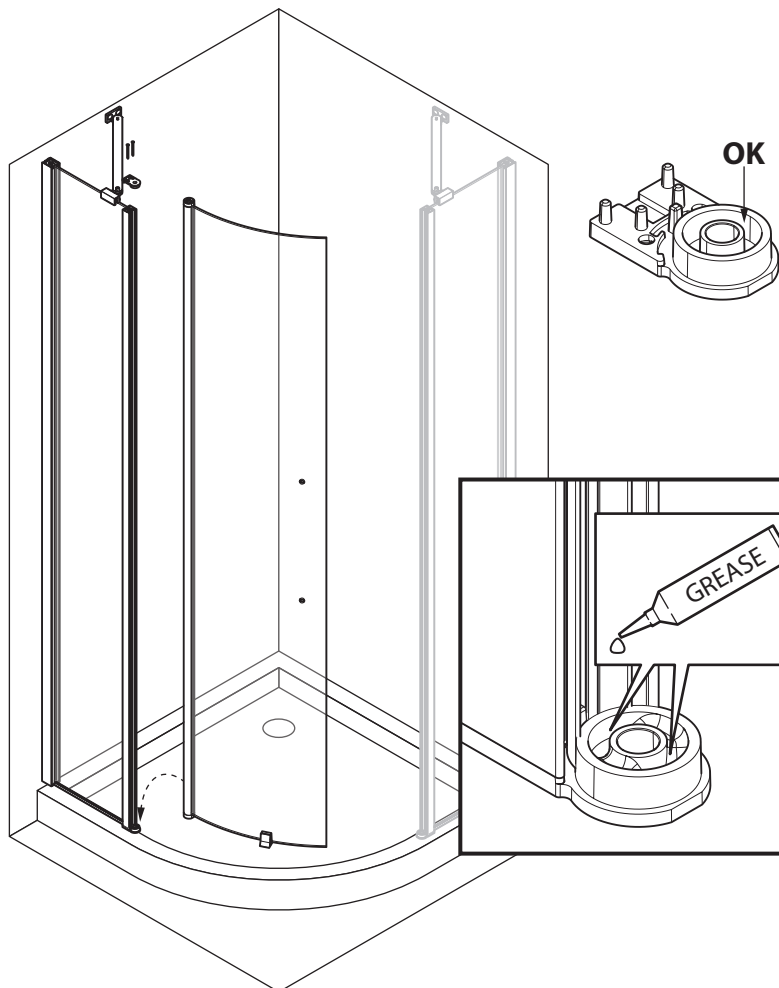
No!

OK

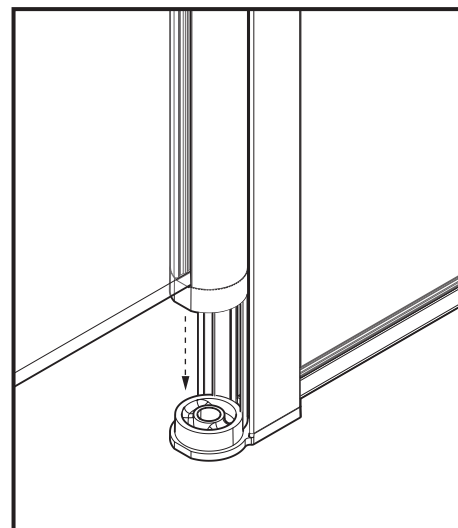
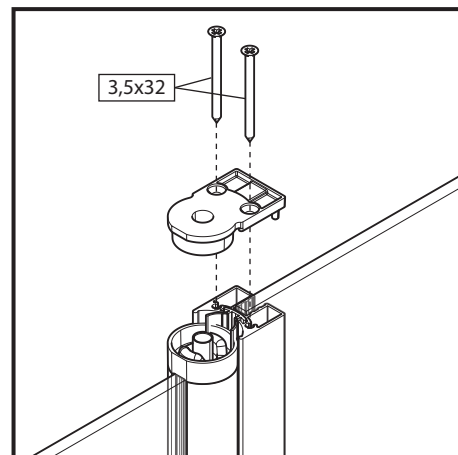
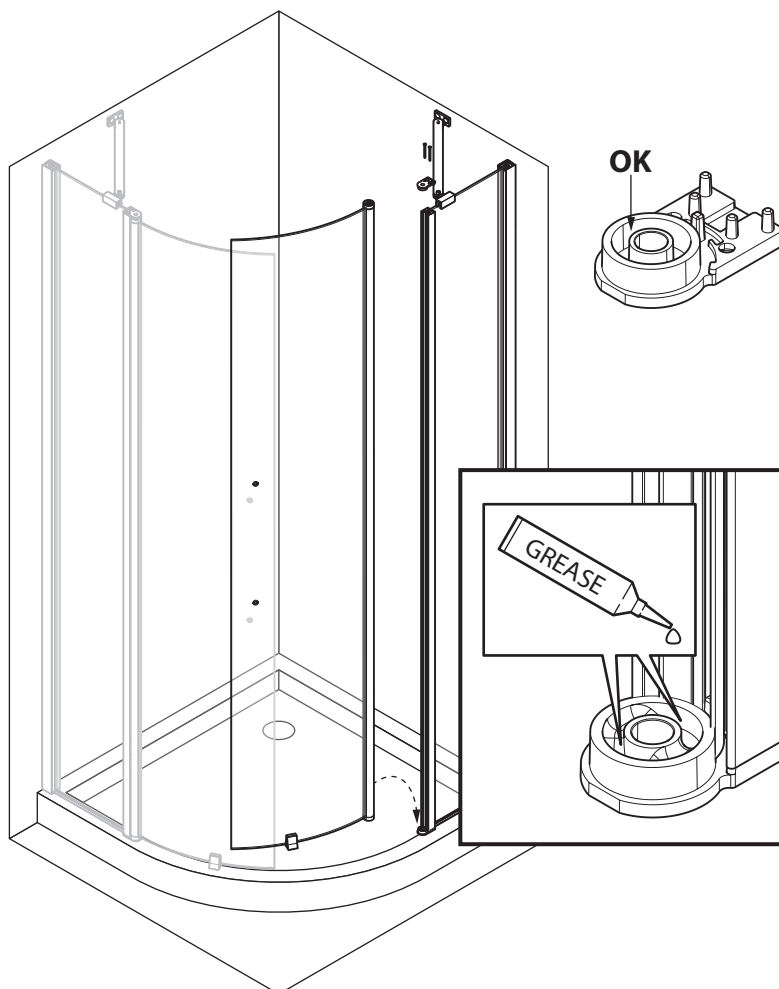
x2



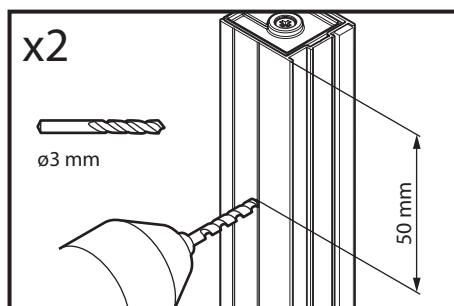
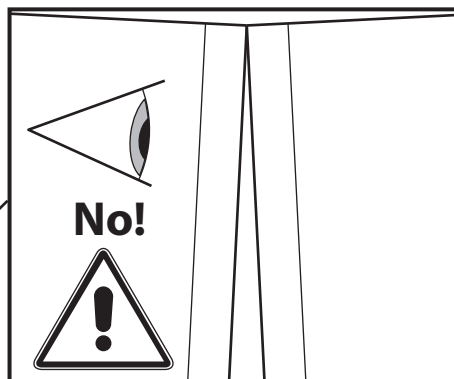
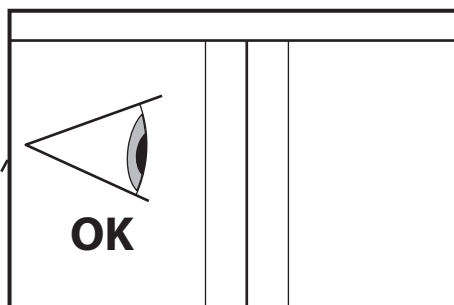
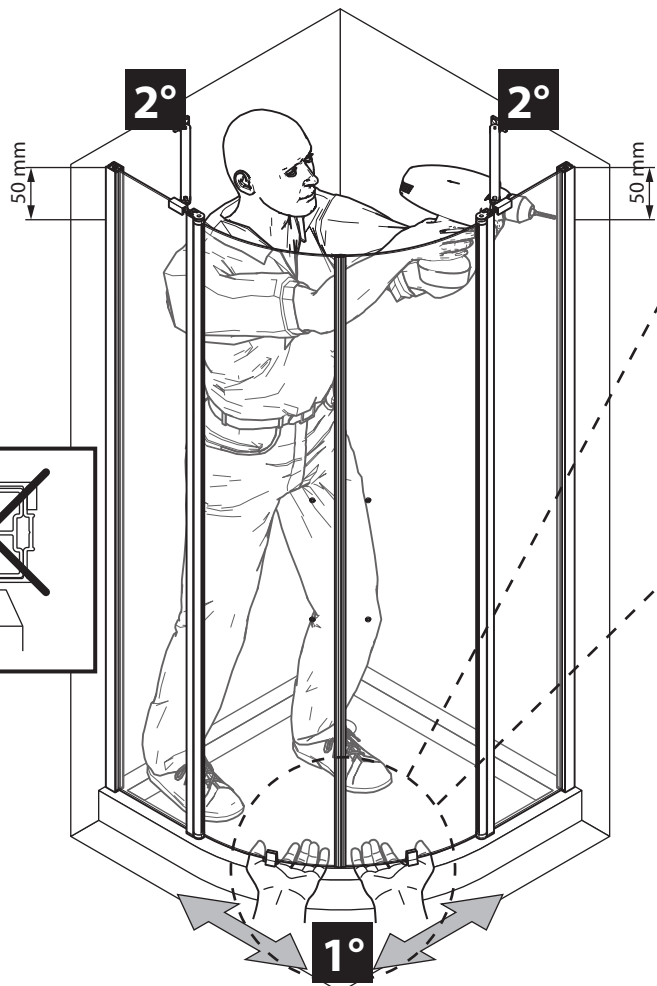
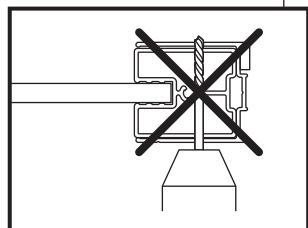
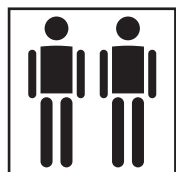
# 7



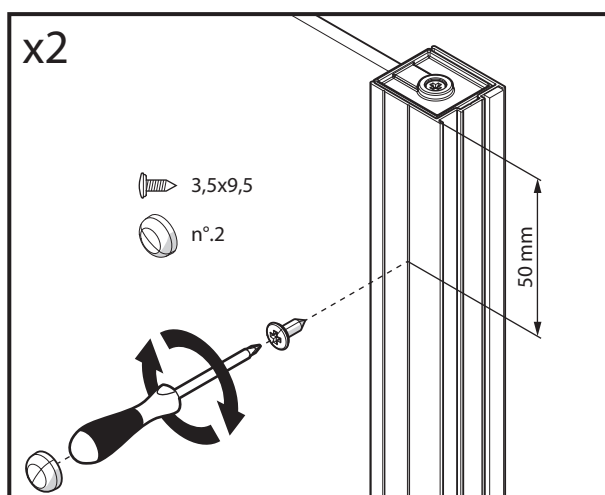
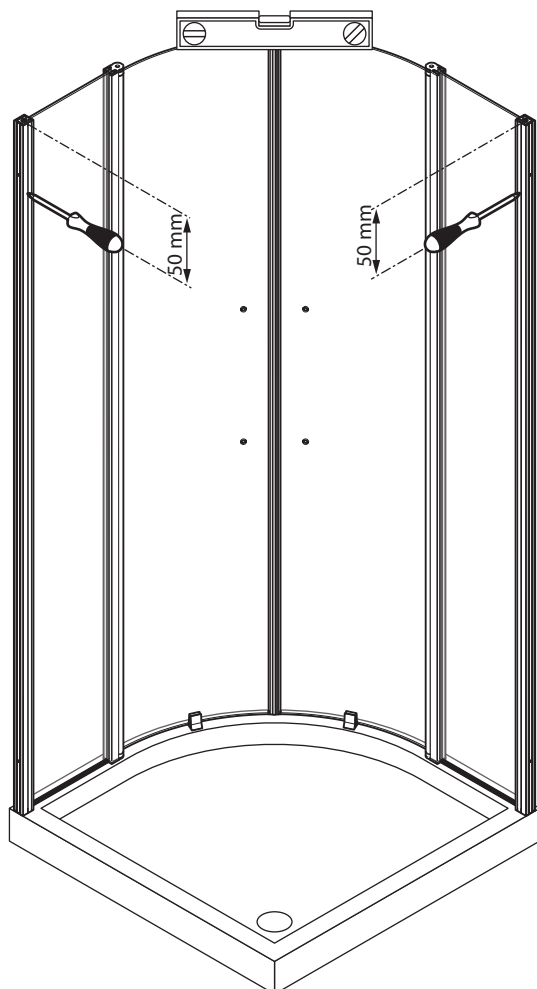
# 8



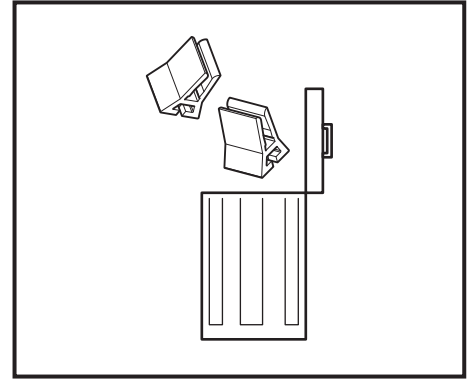
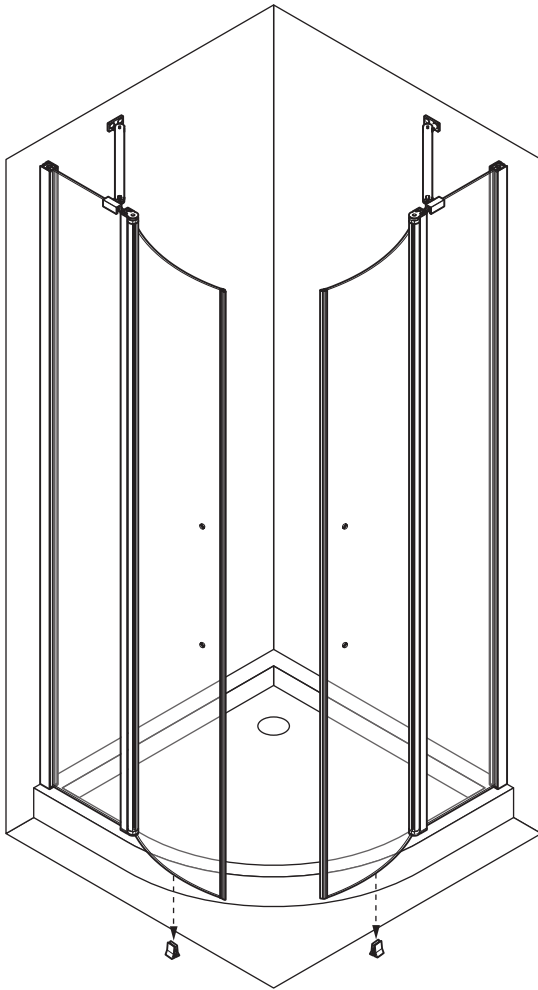
# 9



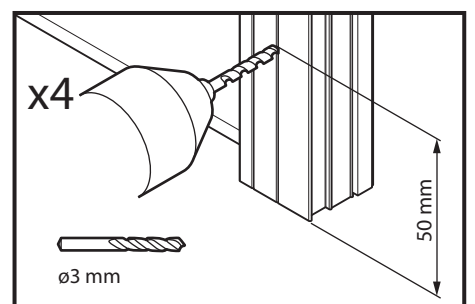
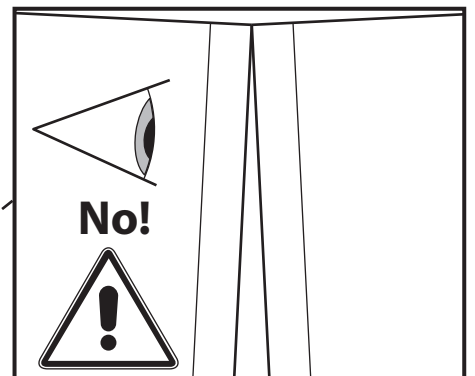
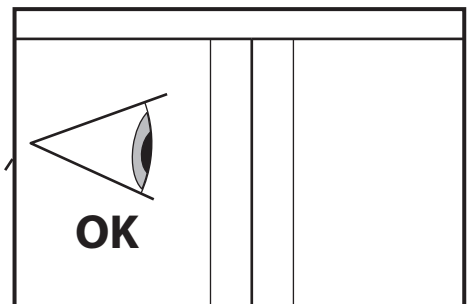
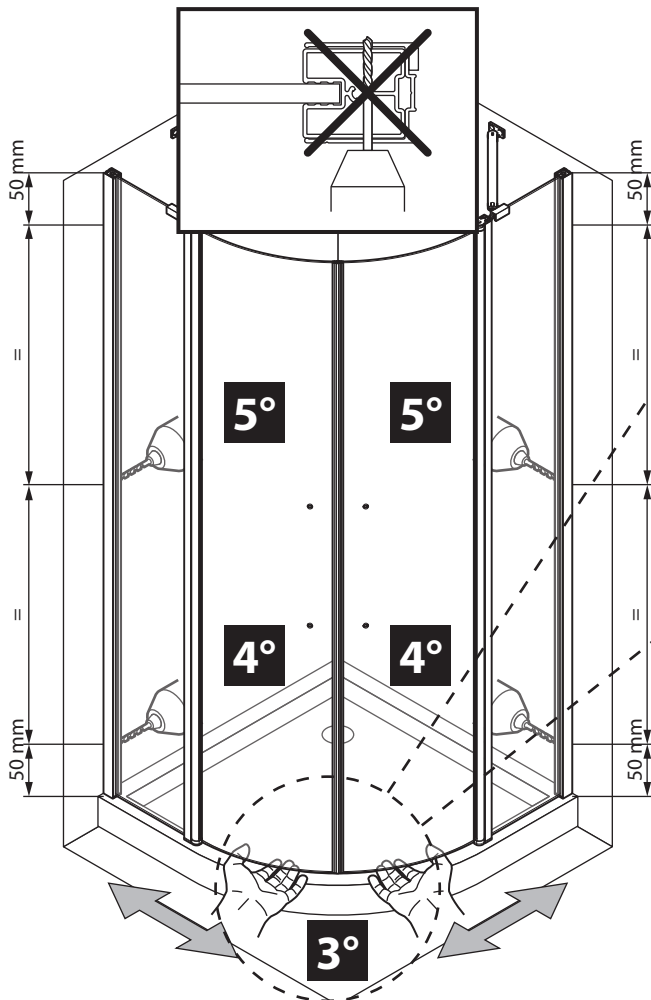
# 10



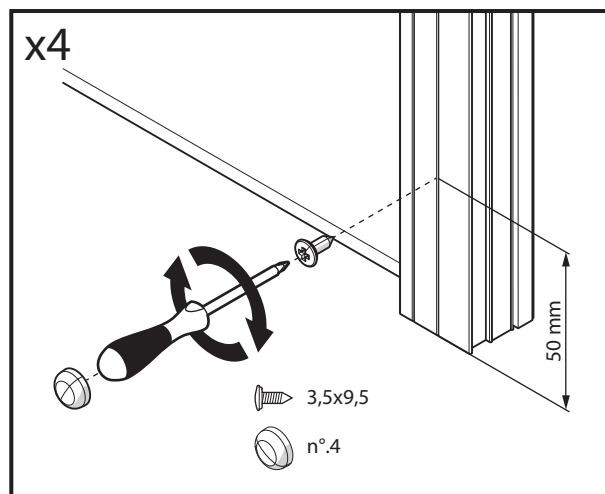
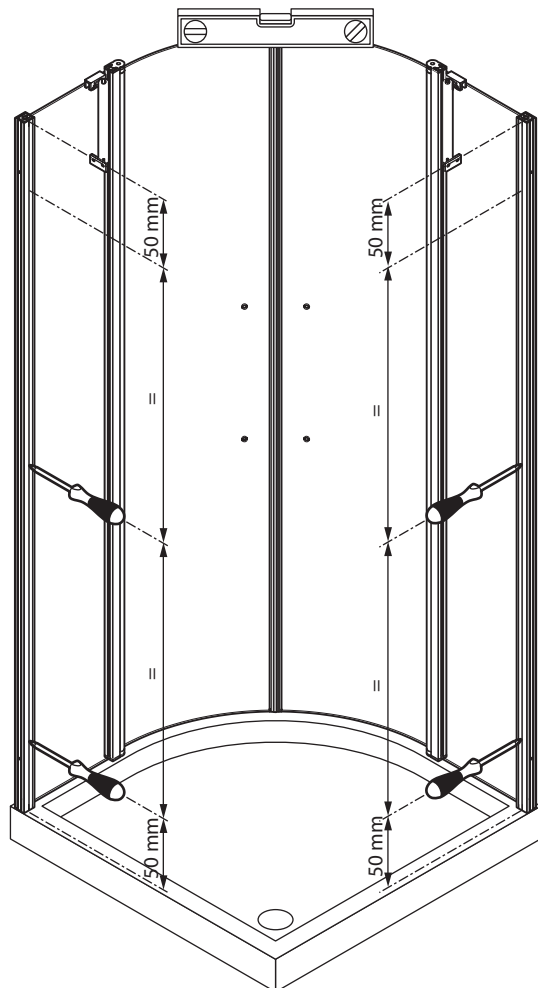
**I I**



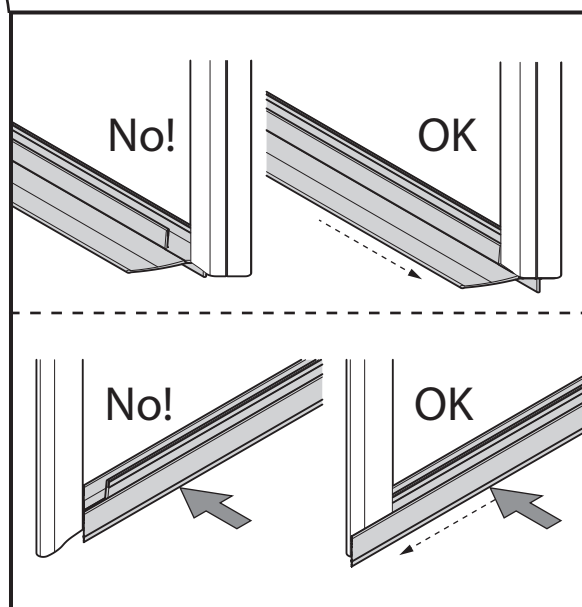
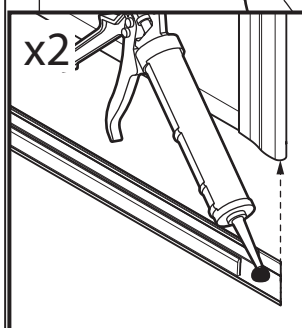
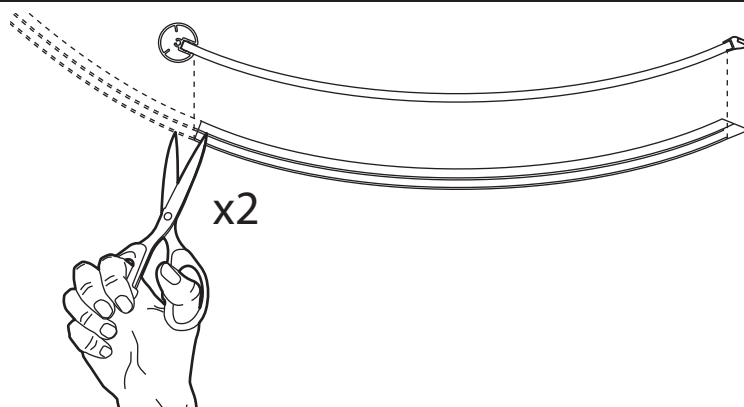
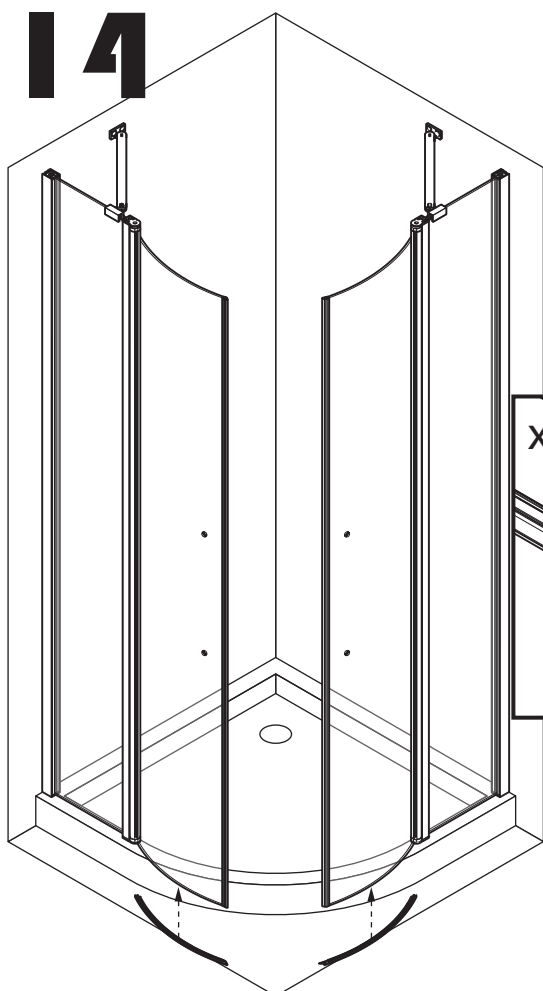
**12**



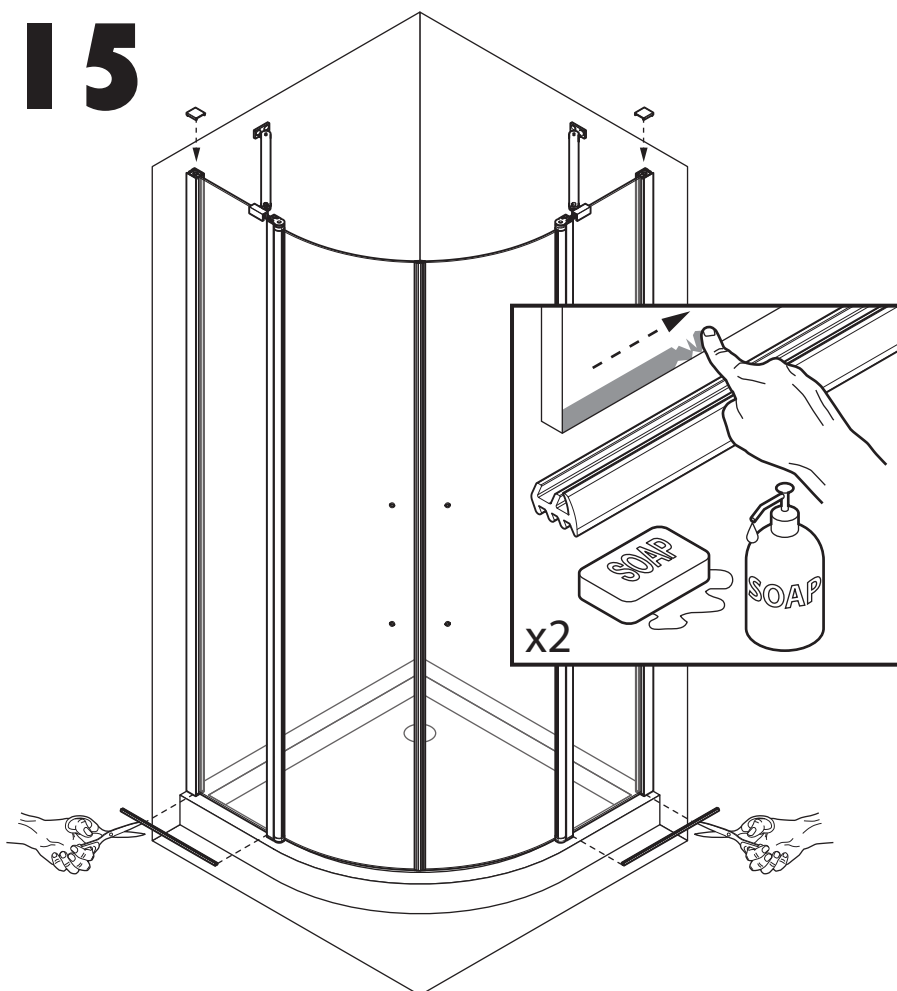
# 13



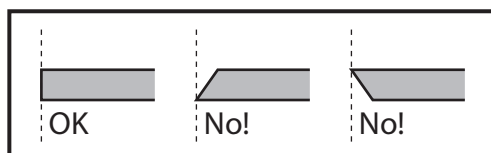
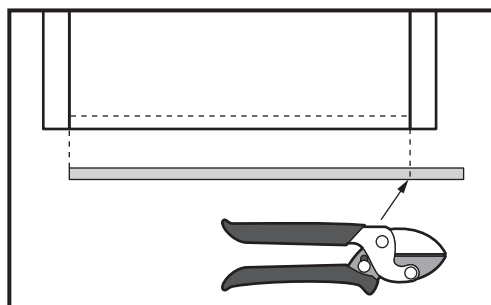
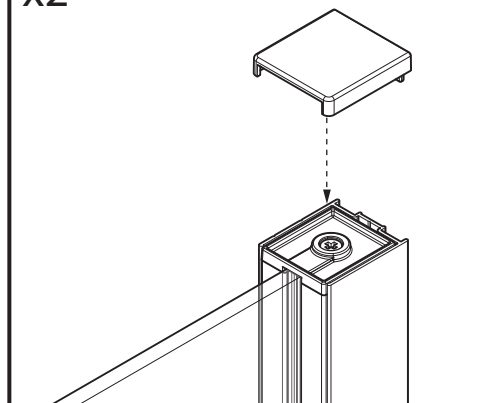
# 14



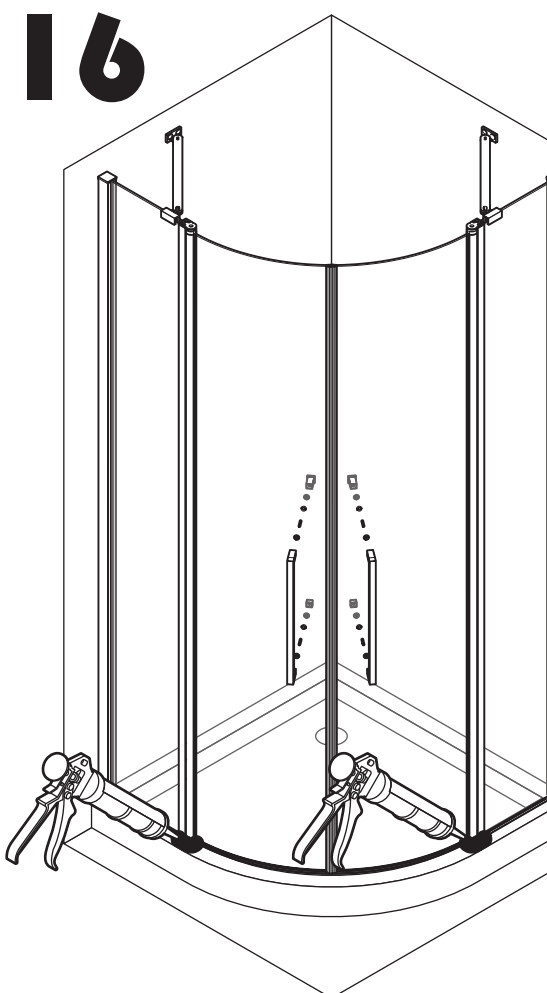
# 15



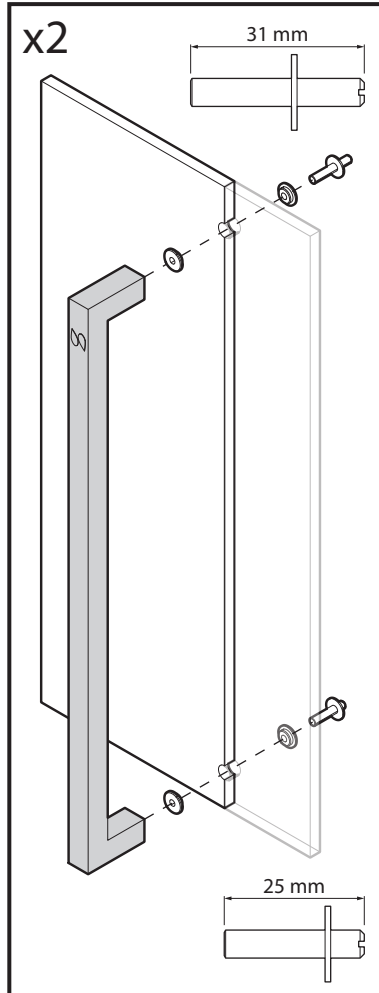
x2



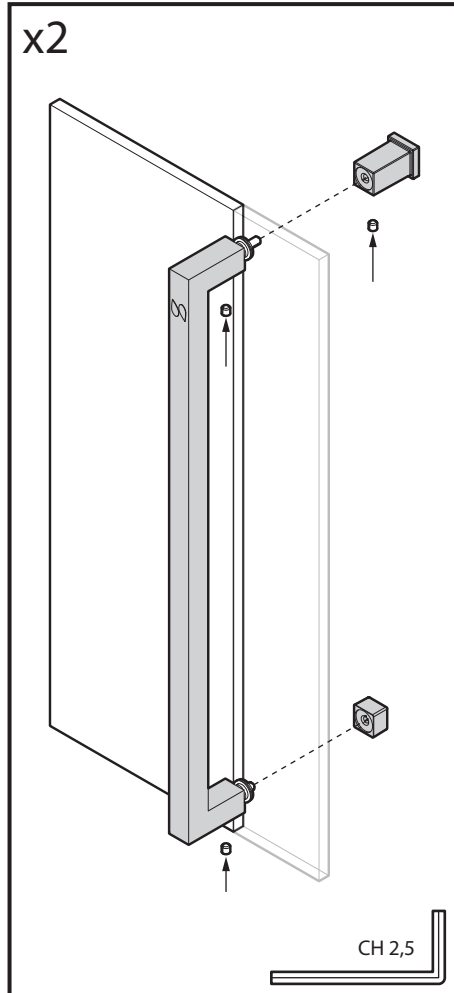
# 16



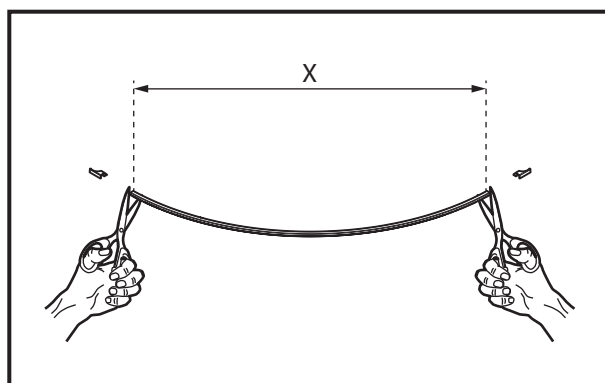
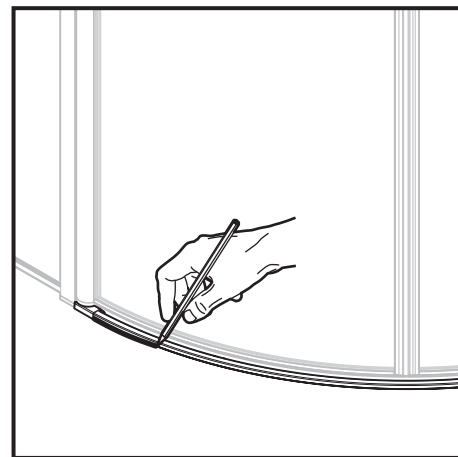
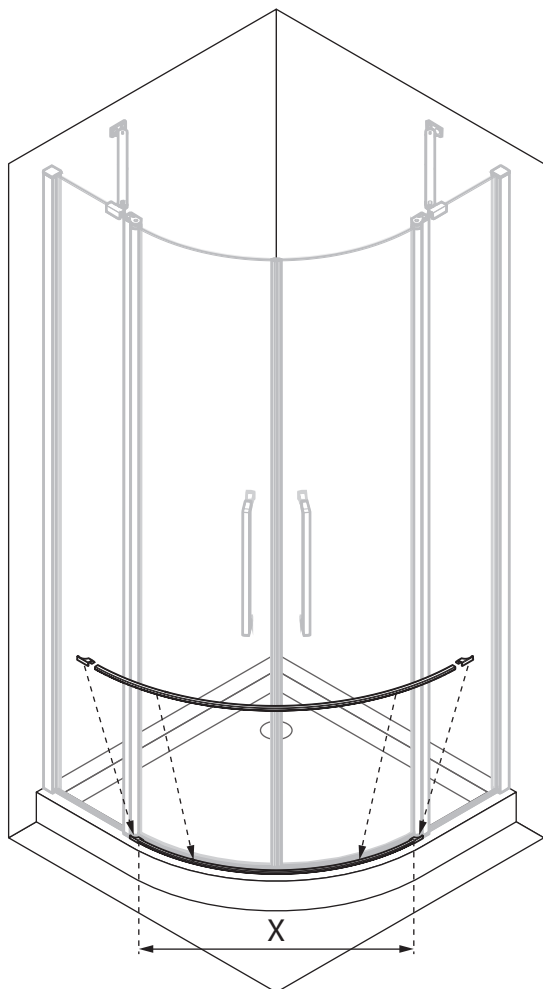
x2



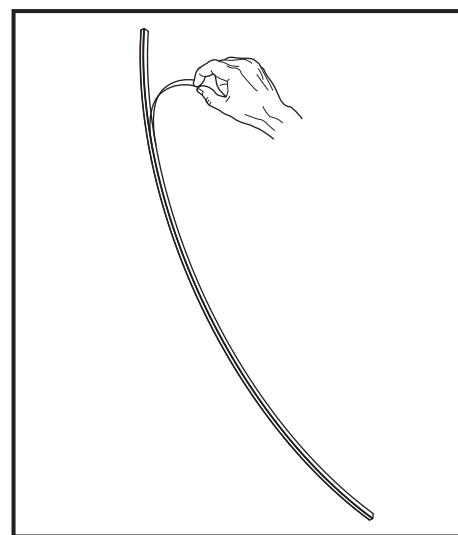
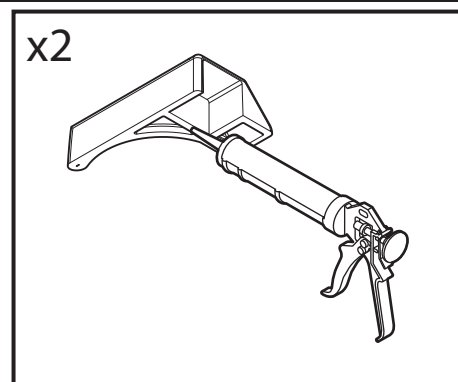
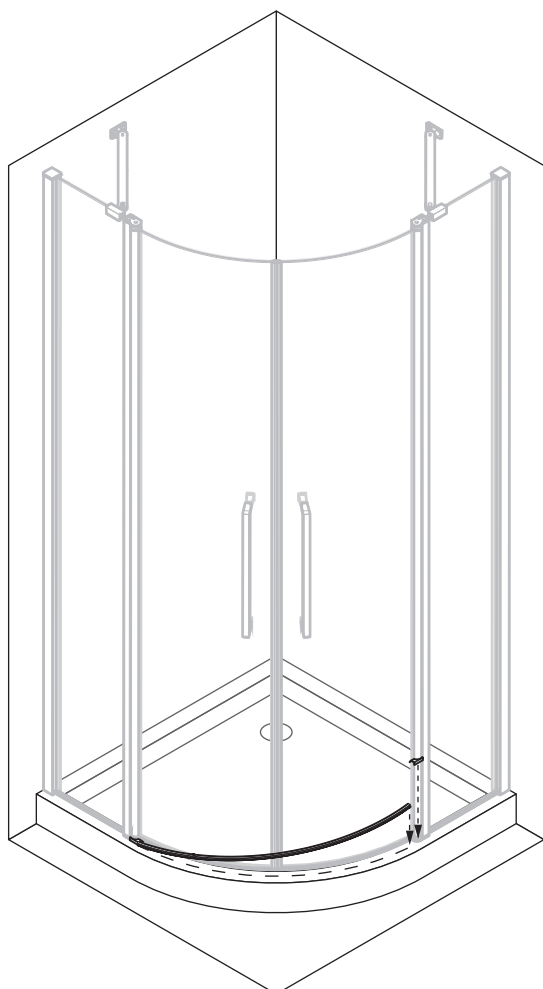
x2



# 17



# 18



# 19

