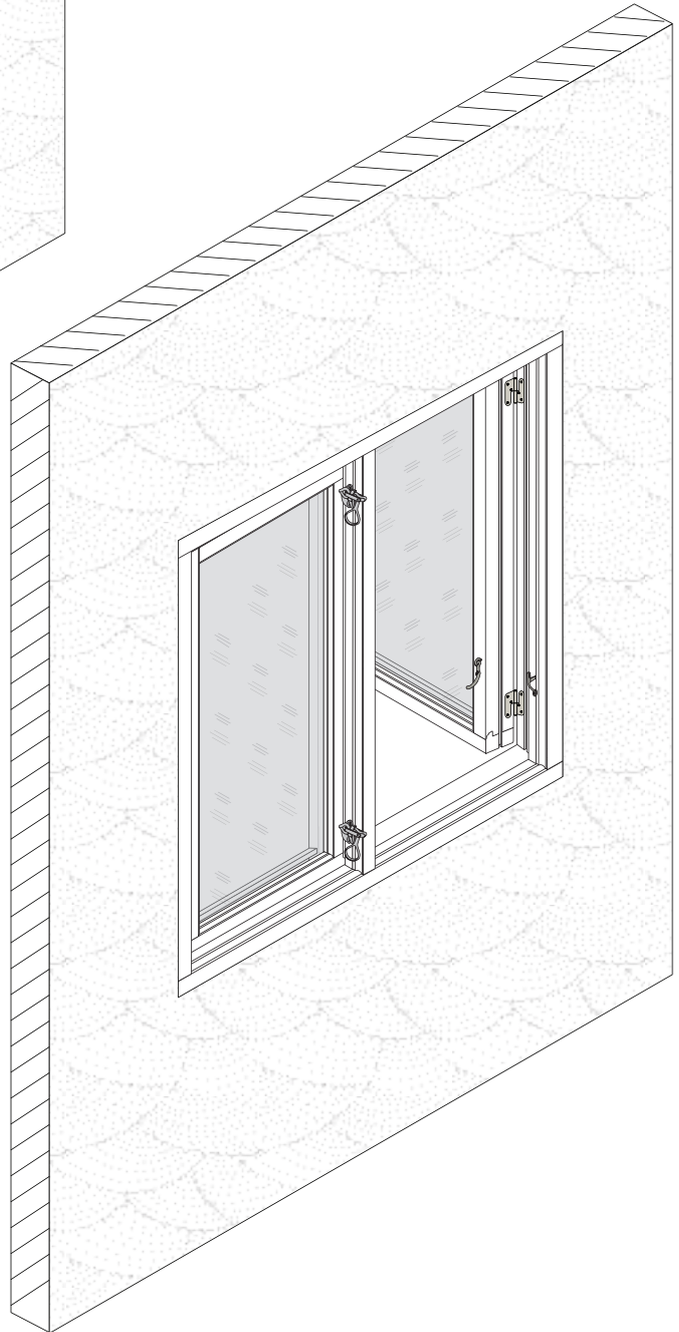
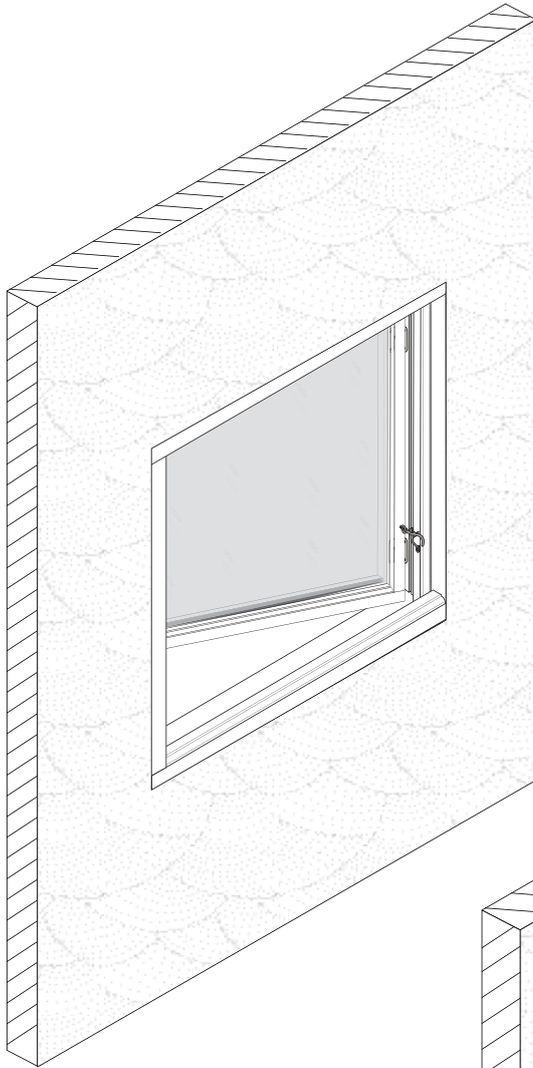
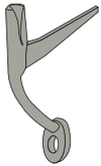
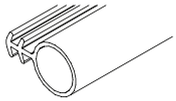
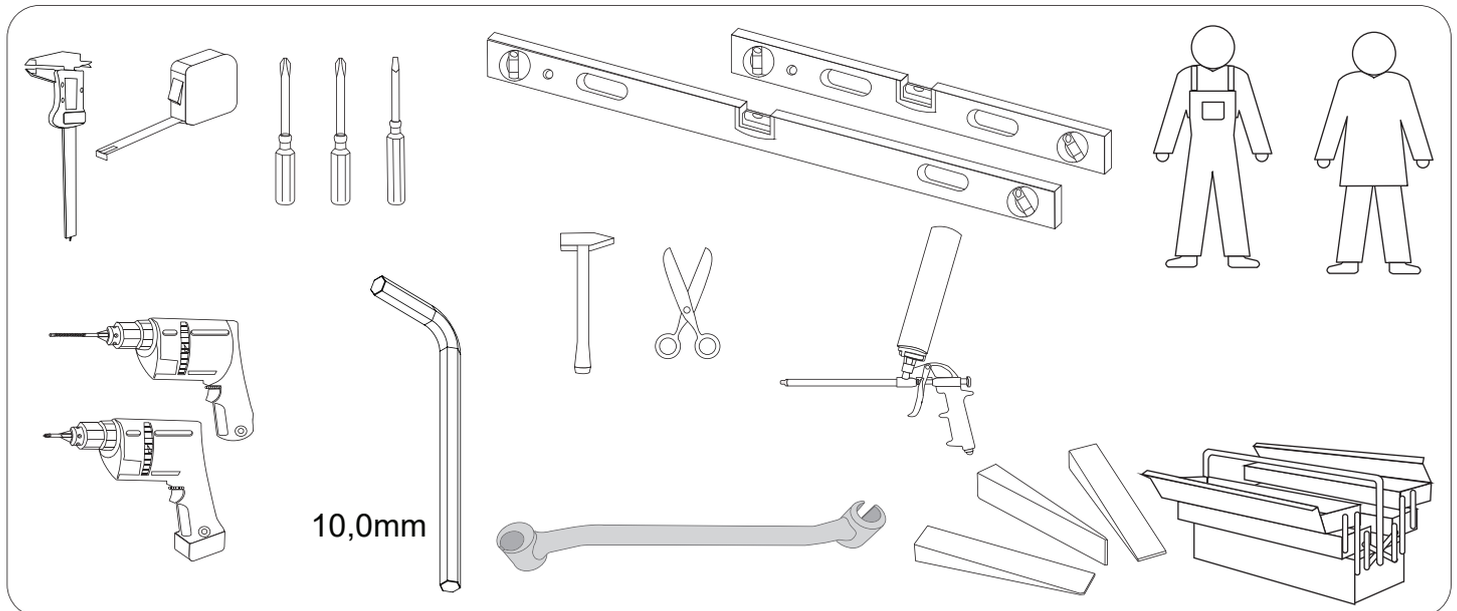
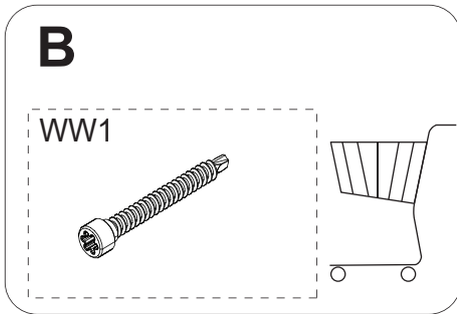
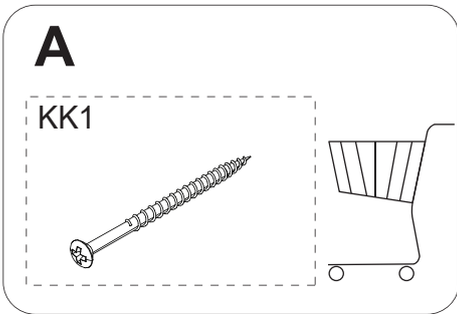
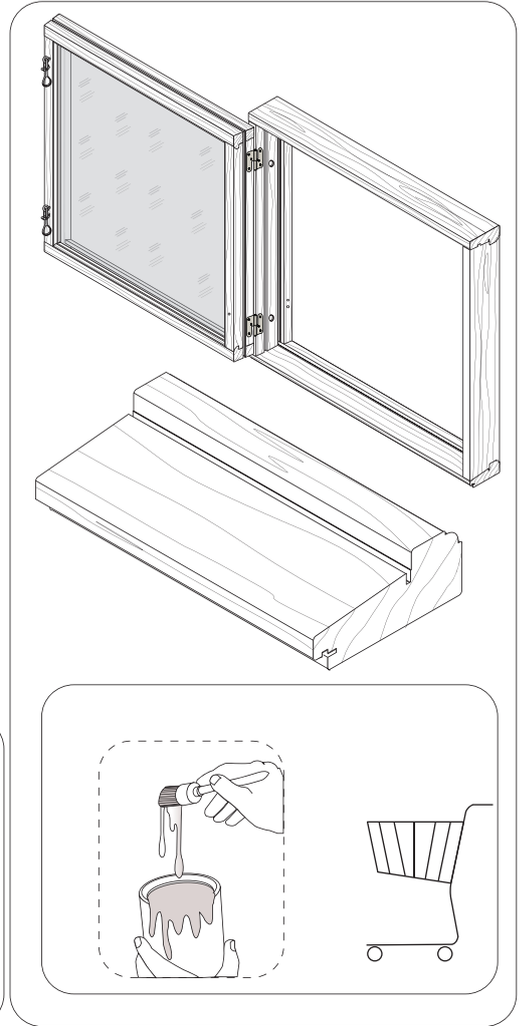
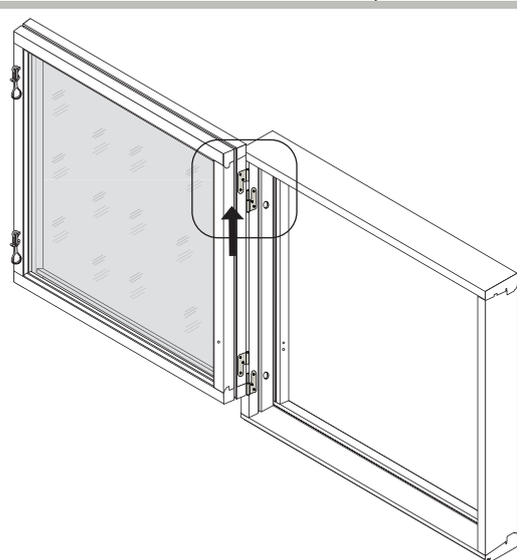
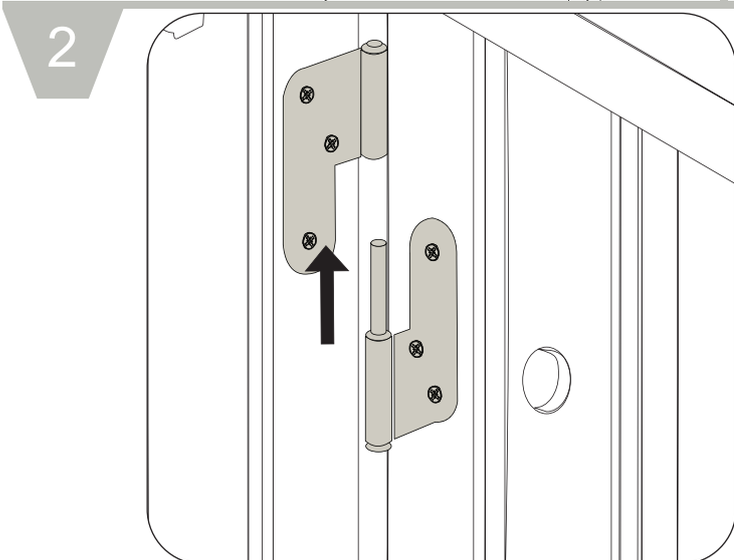
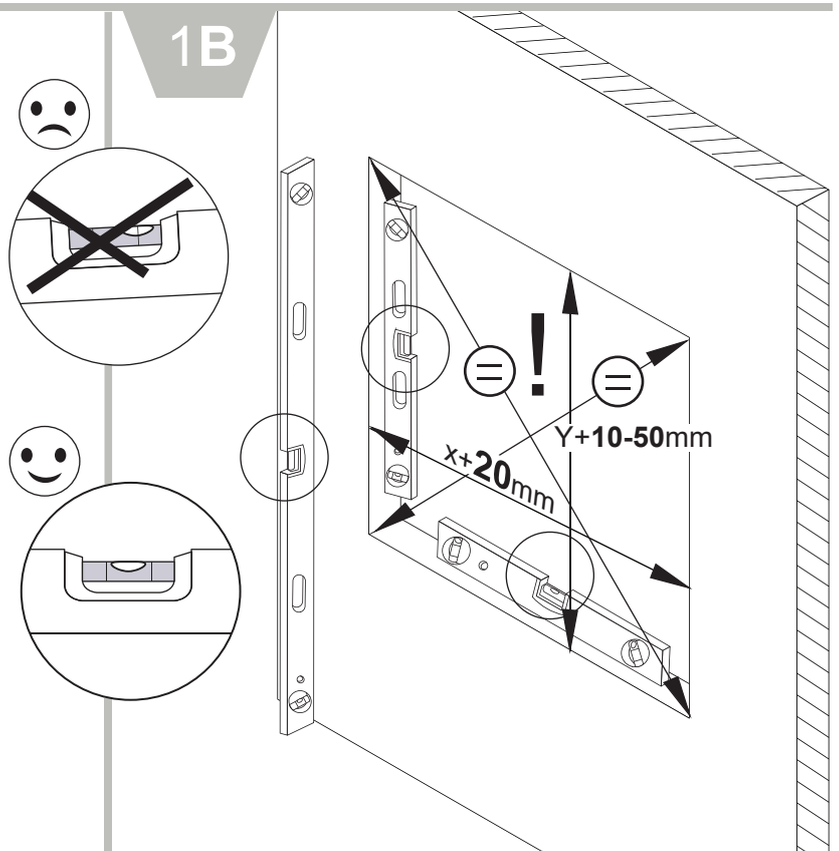
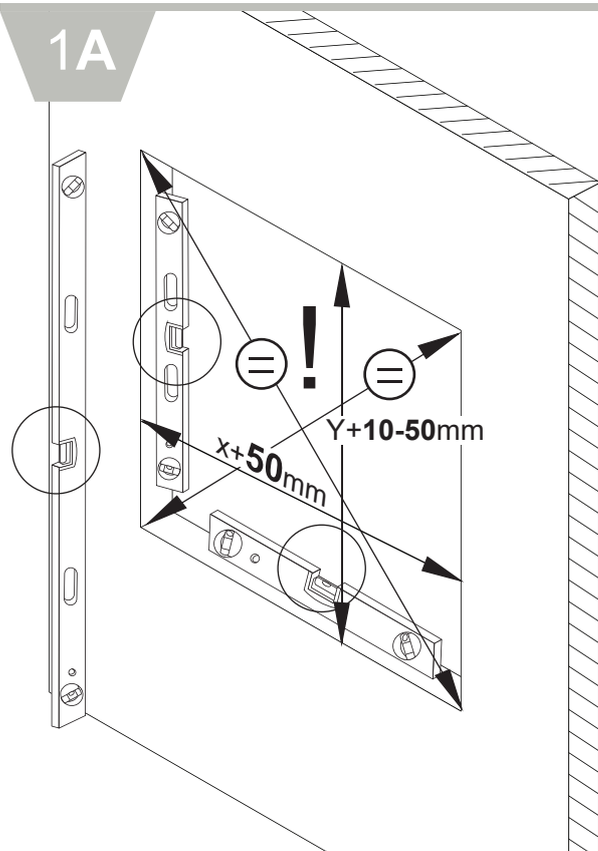
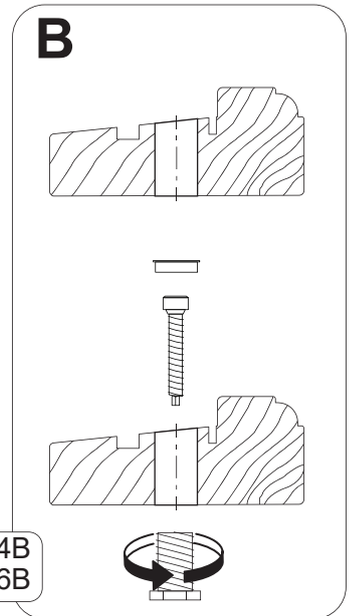
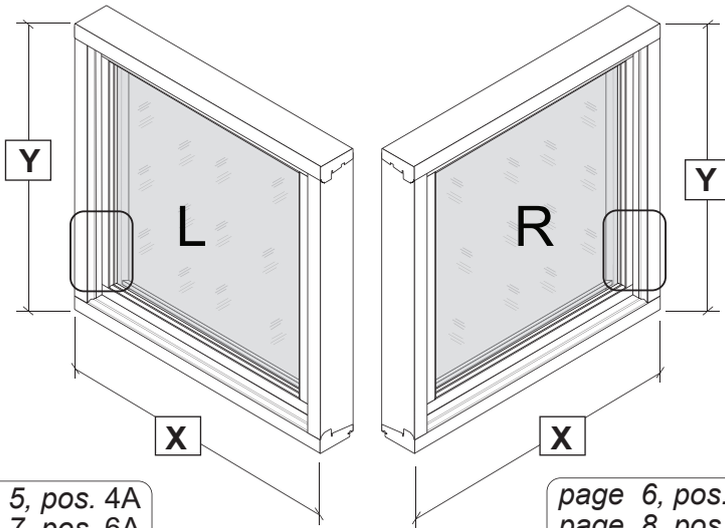
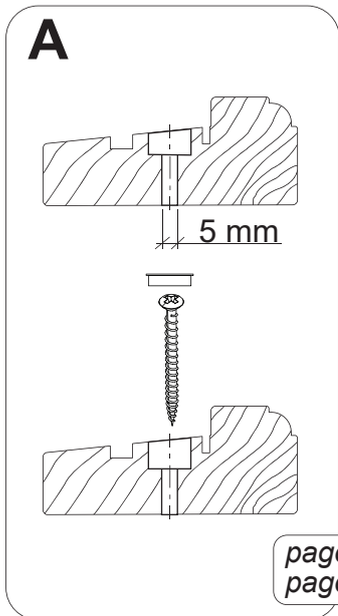


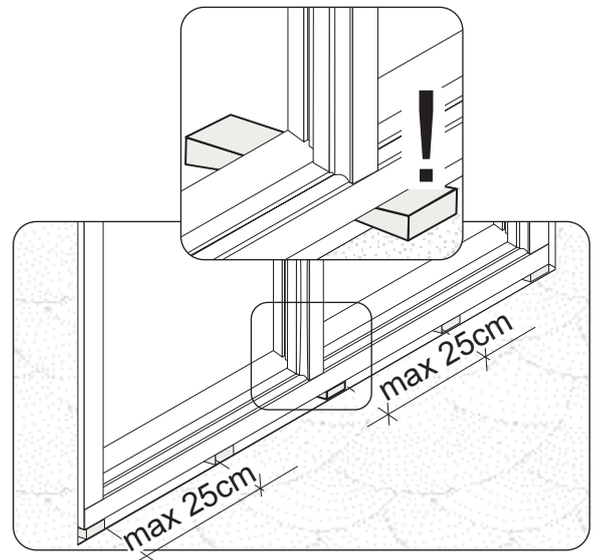
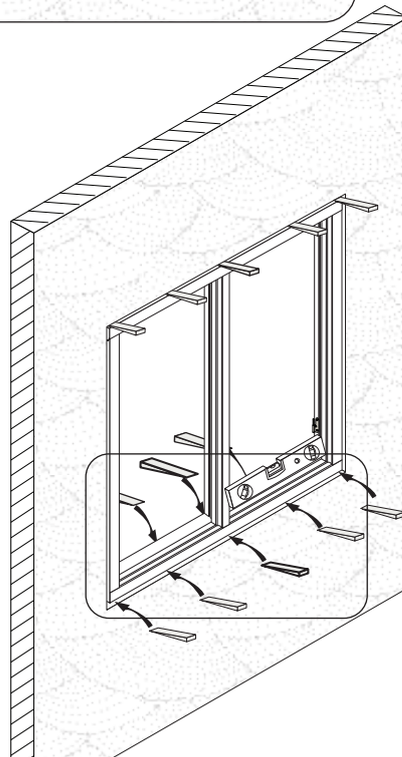
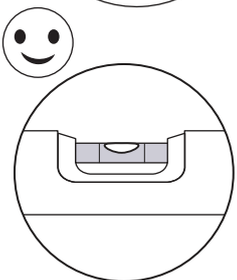
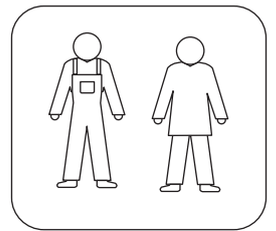
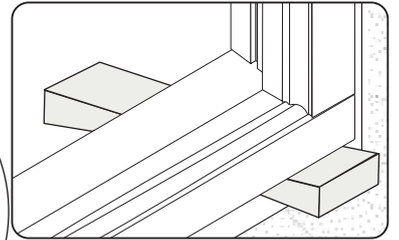
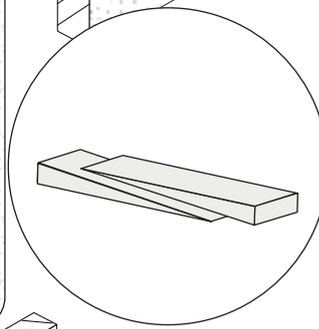
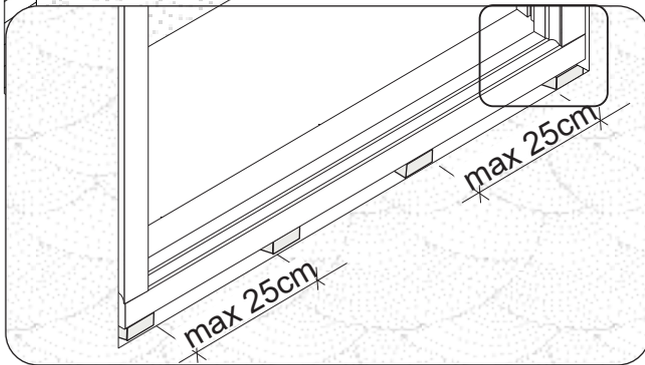
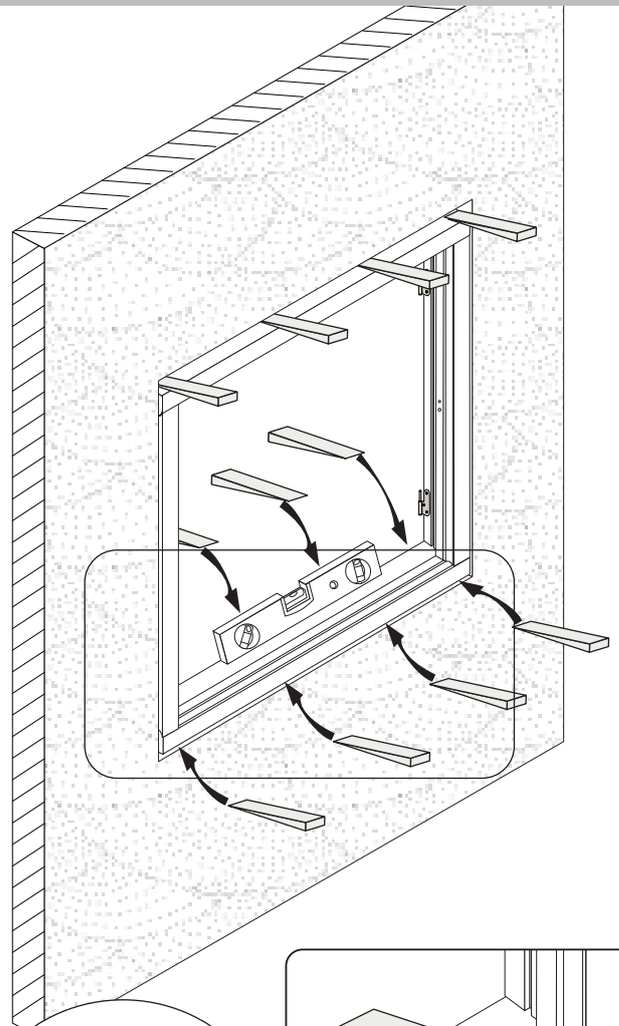
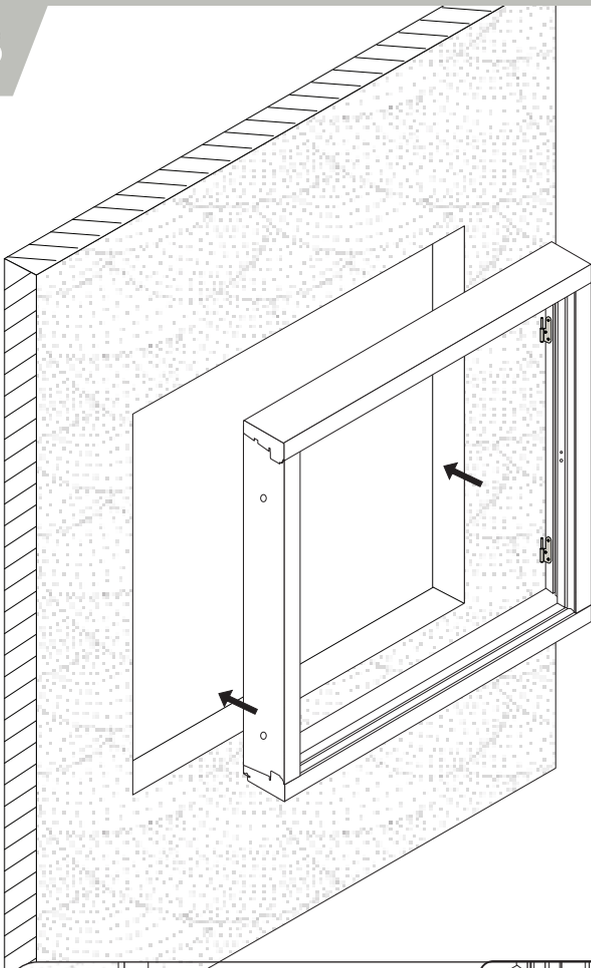
# VDF

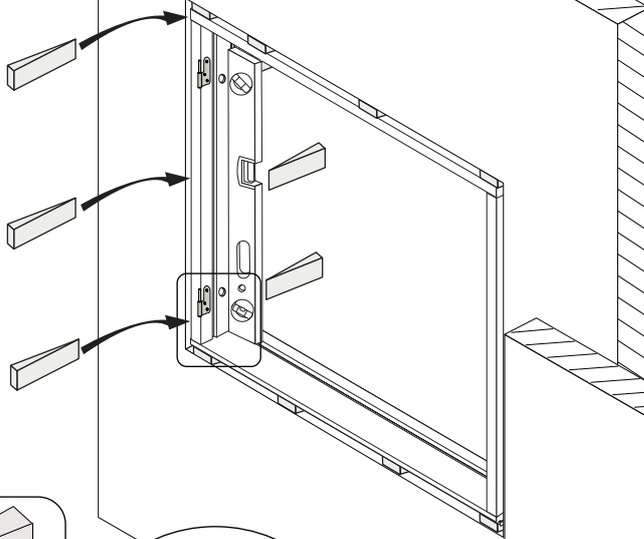
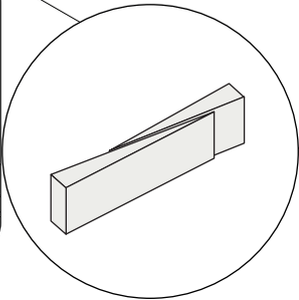
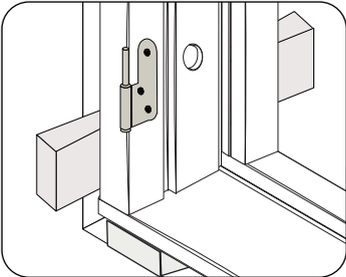
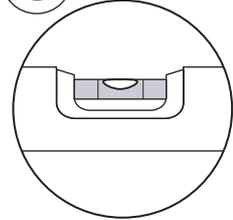
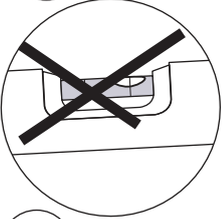


L1	R1	1x	R2	1x	R3	1x	F
					 3,5 x 15		

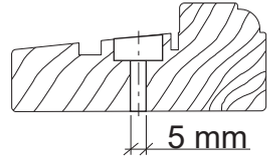




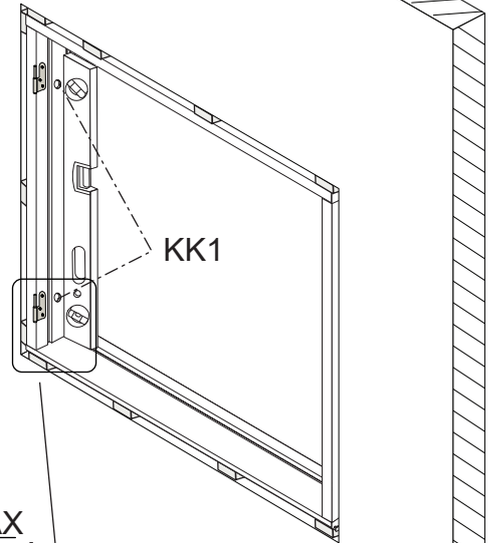
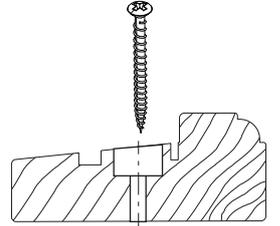




A

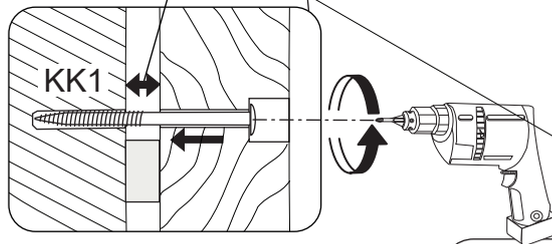


5 mm

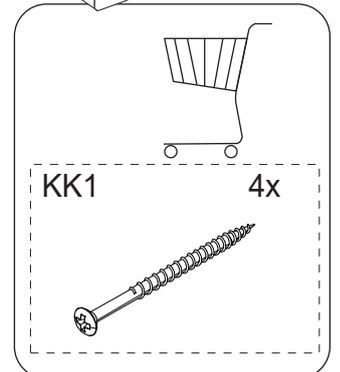
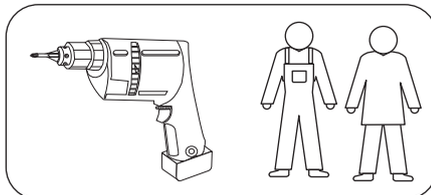
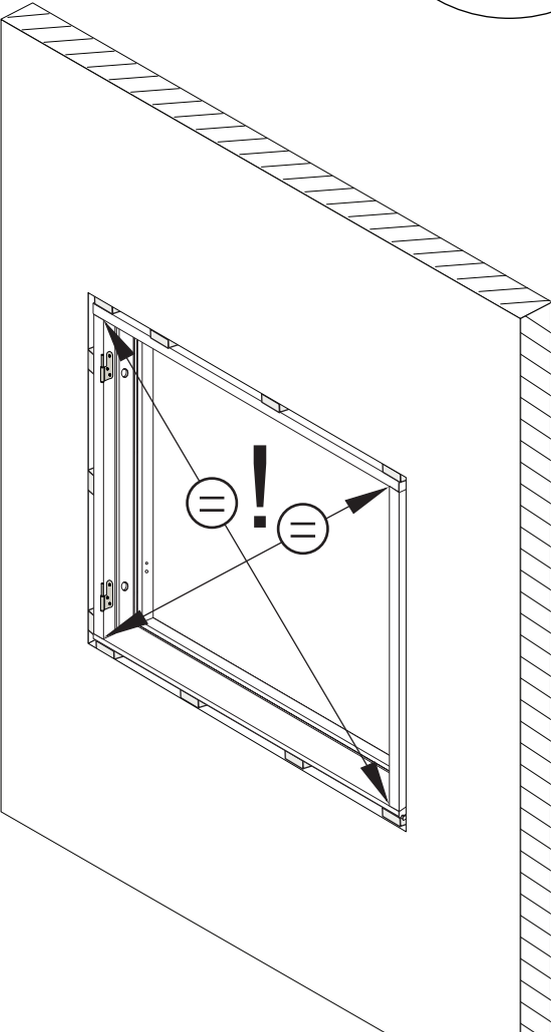


KK1

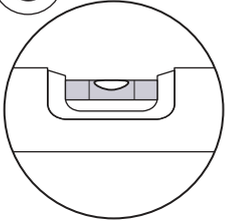
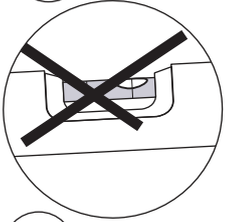
MAX 25mm!



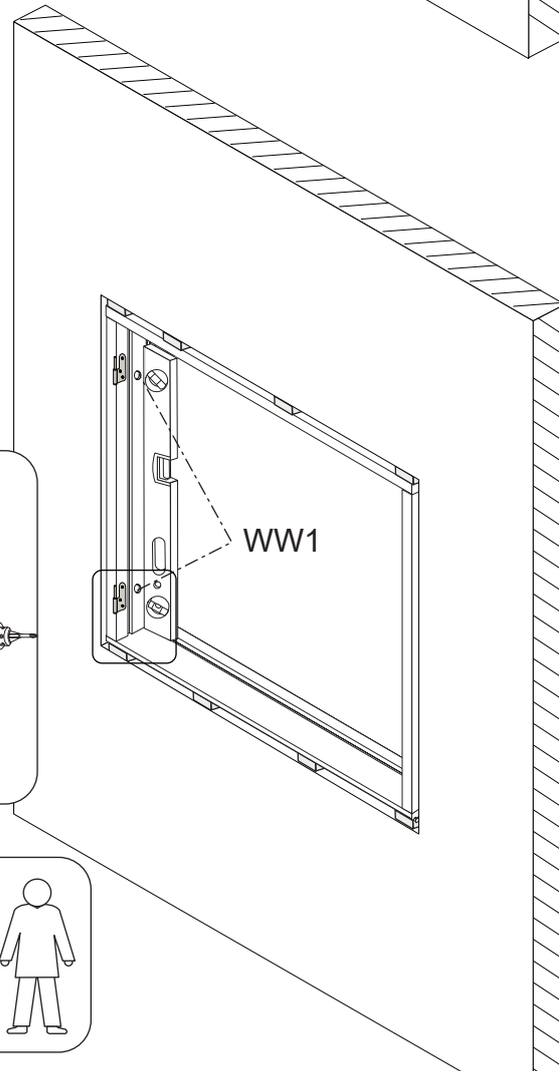
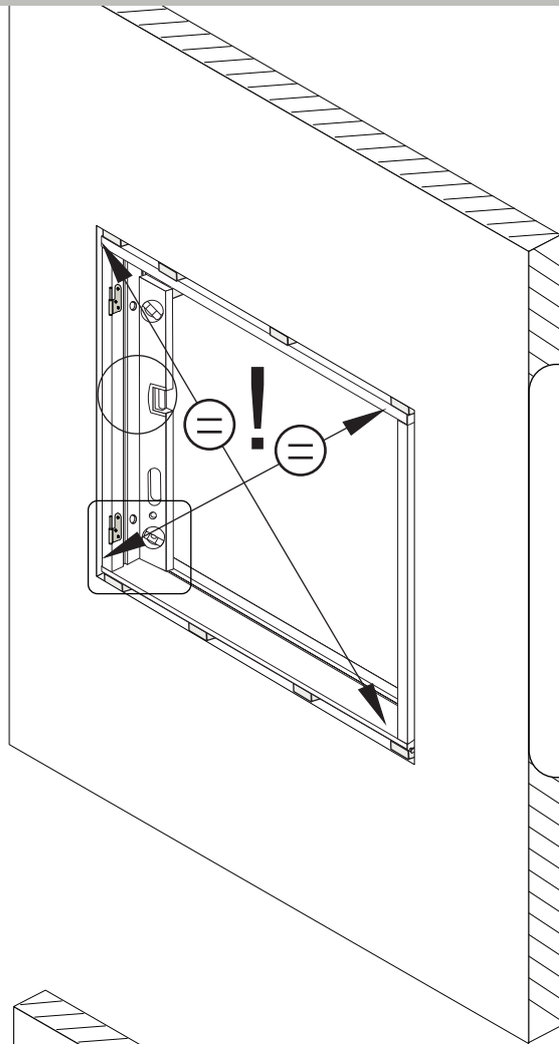
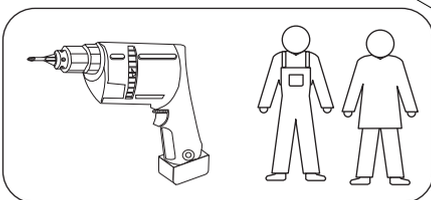
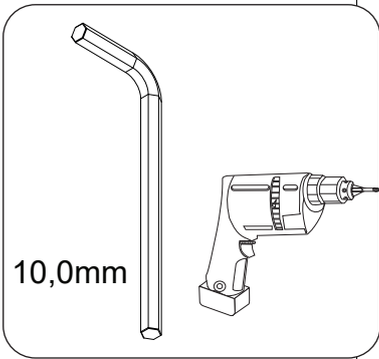
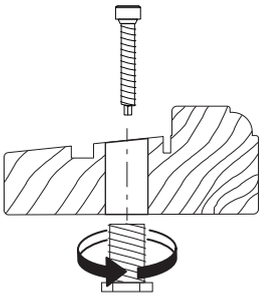
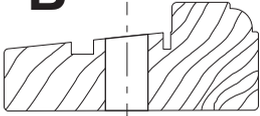
KK1



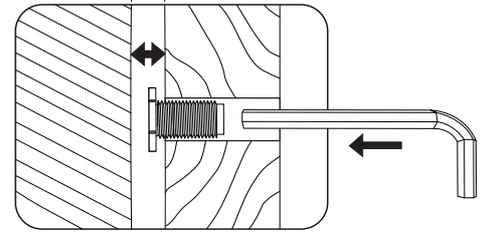
4B



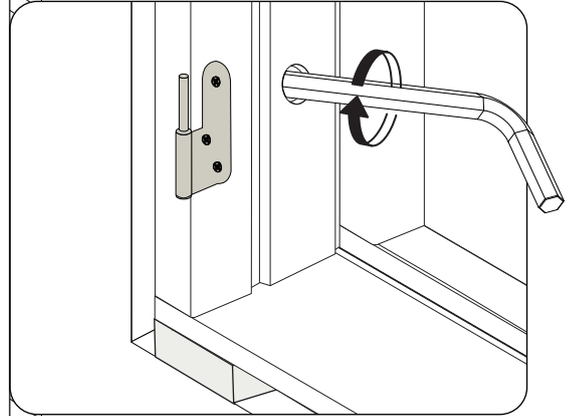
**B**



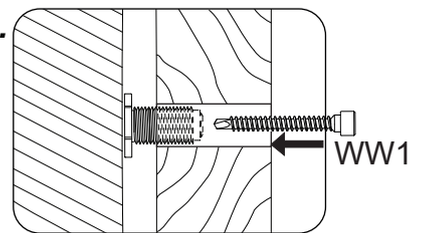
1. max 10mm



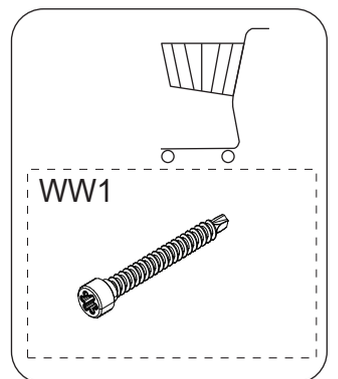
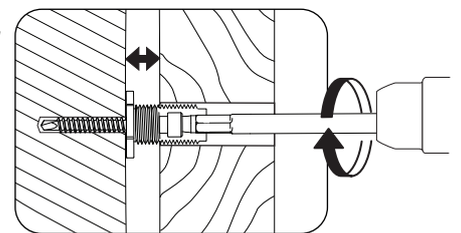
2.



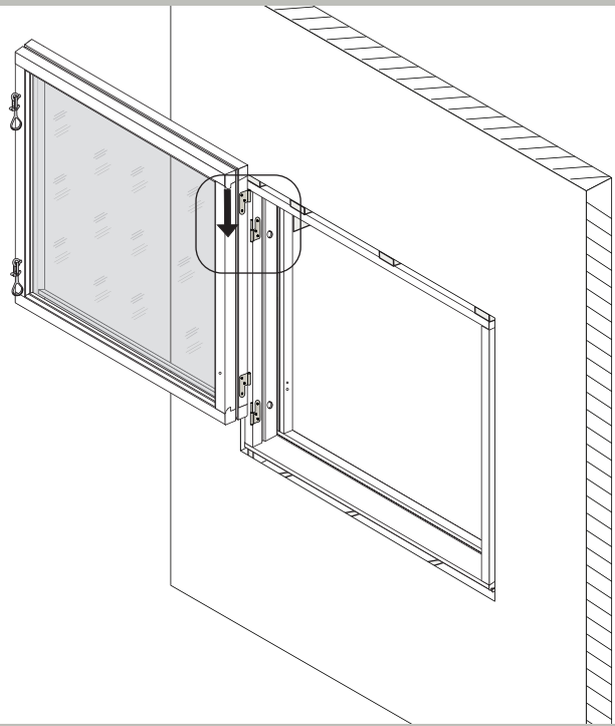
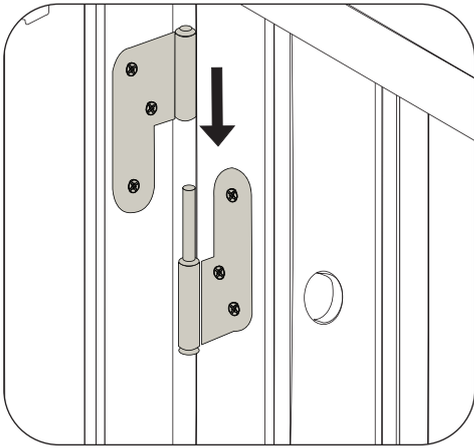
1.



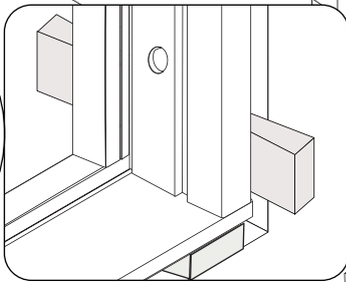
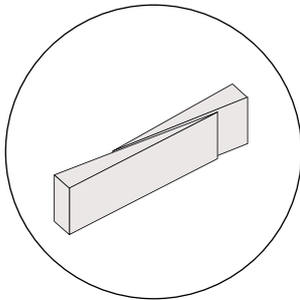
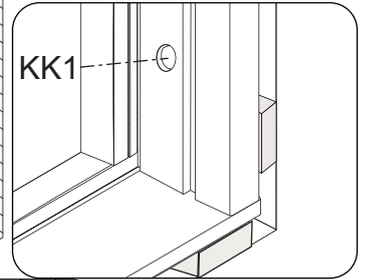
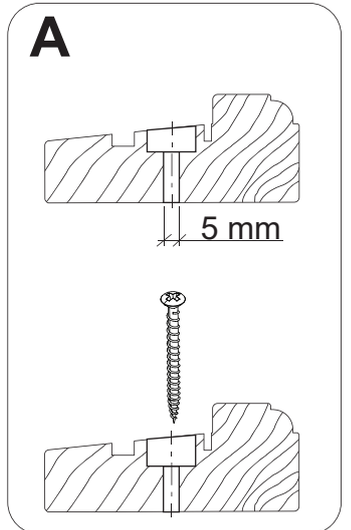
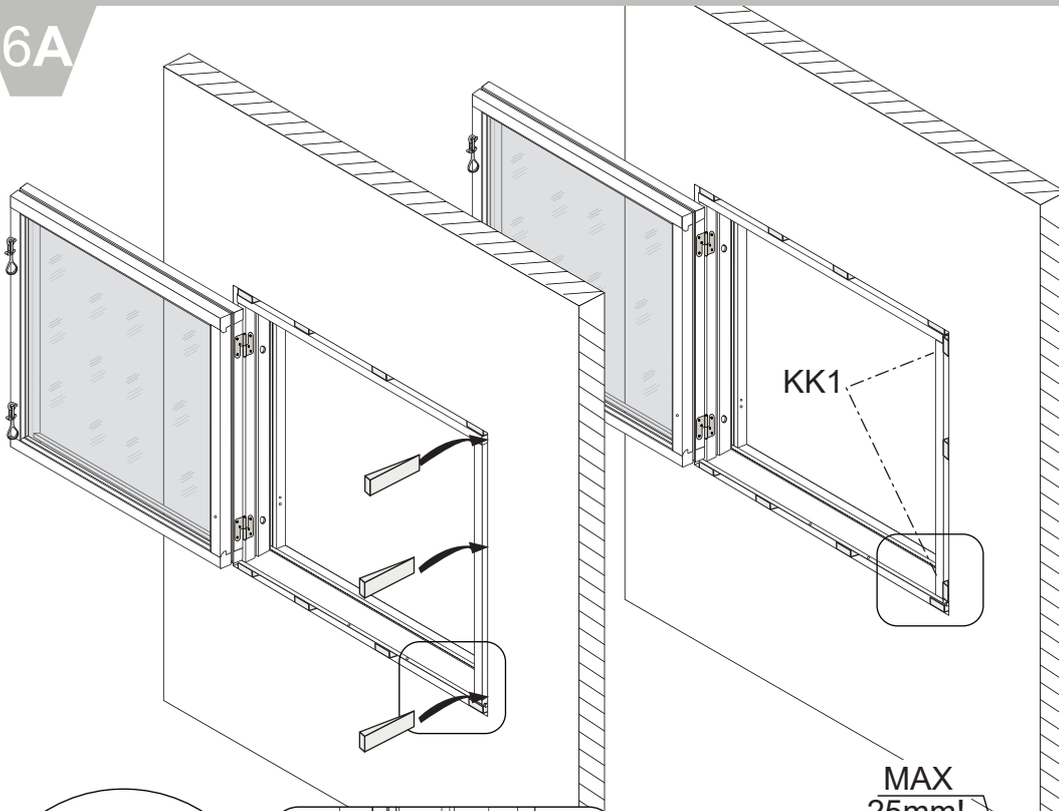
2.



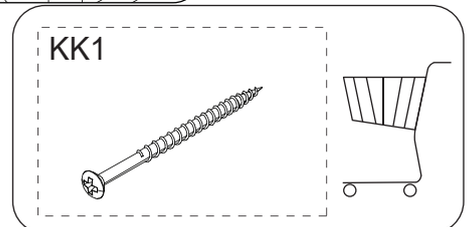
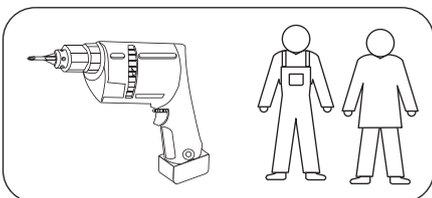
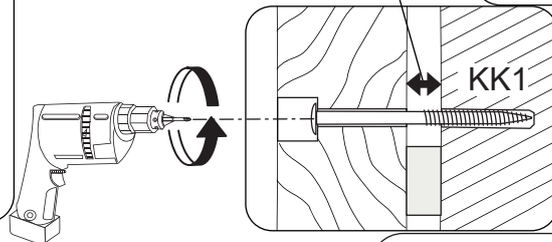
5

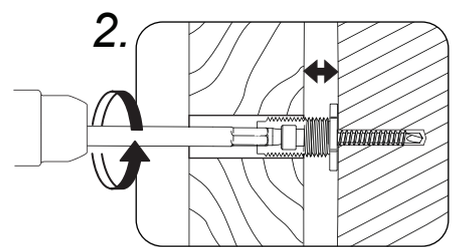
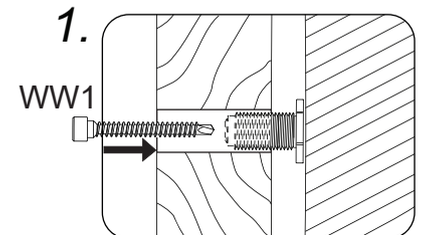
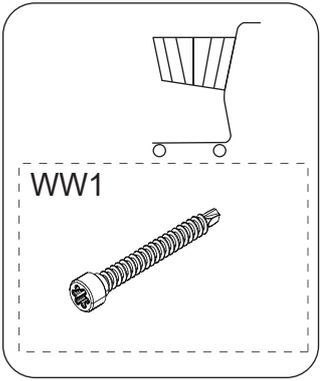
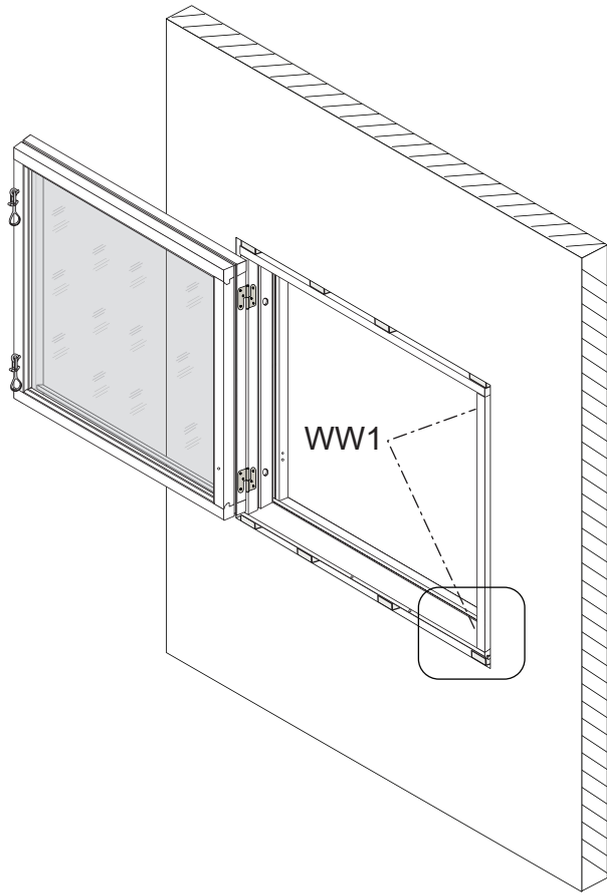
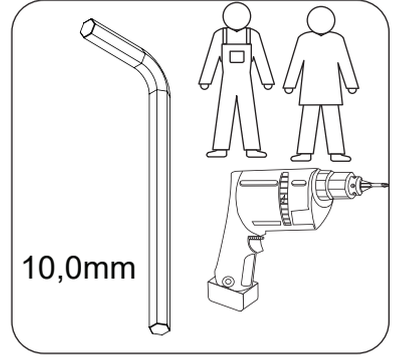
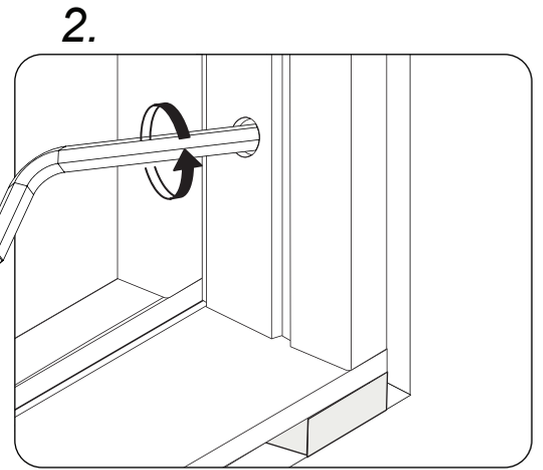
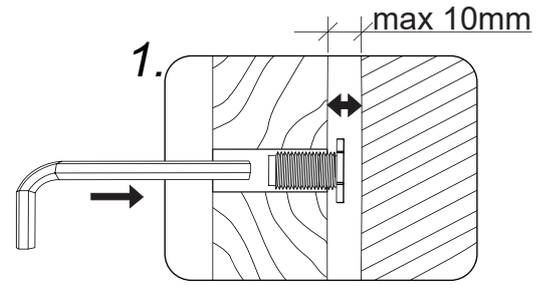
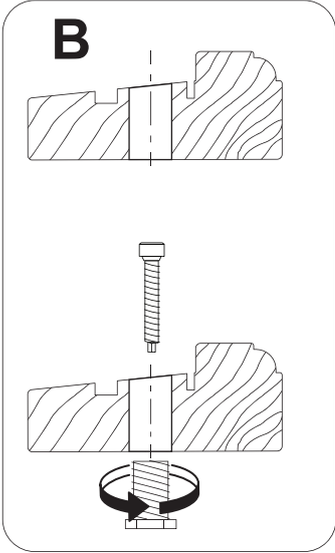
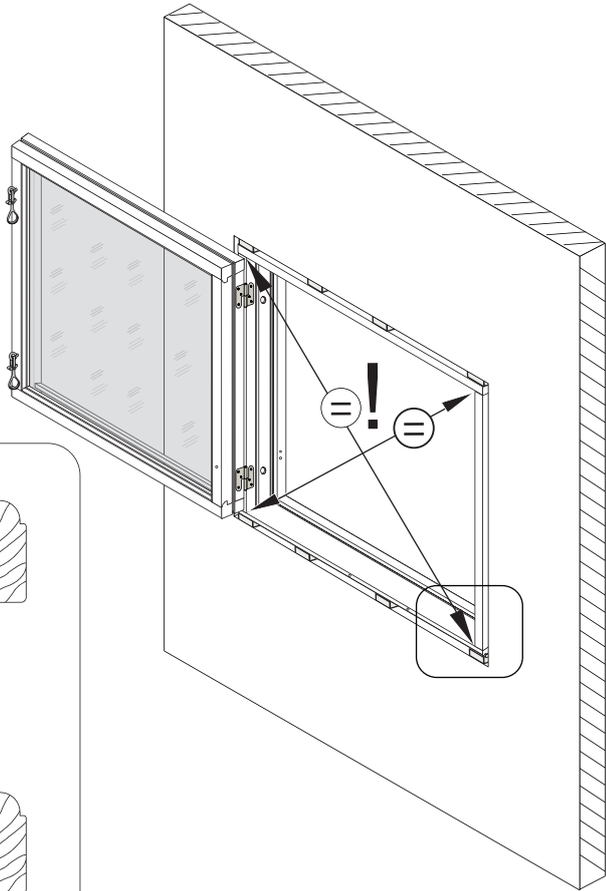


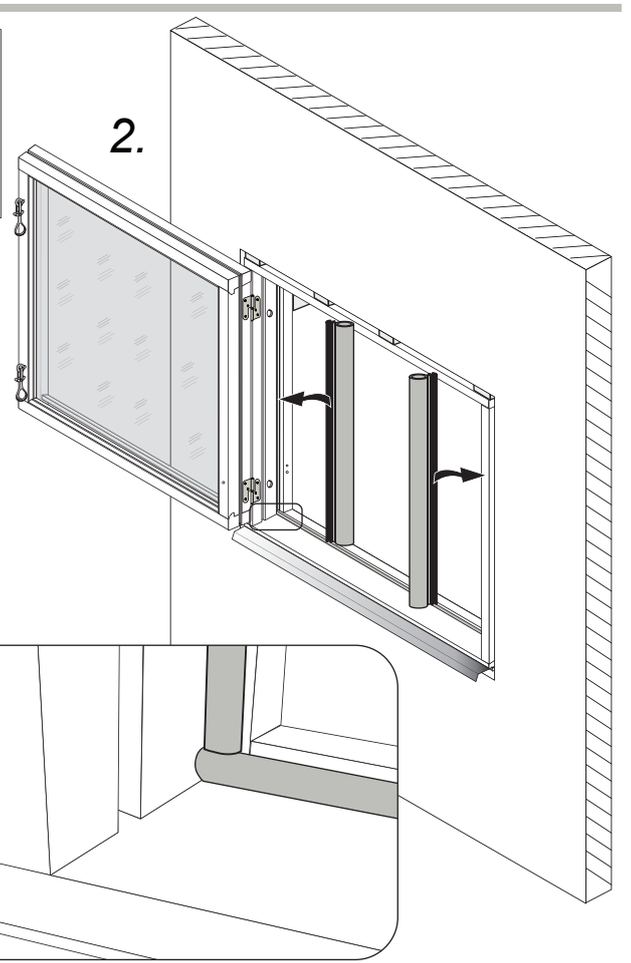
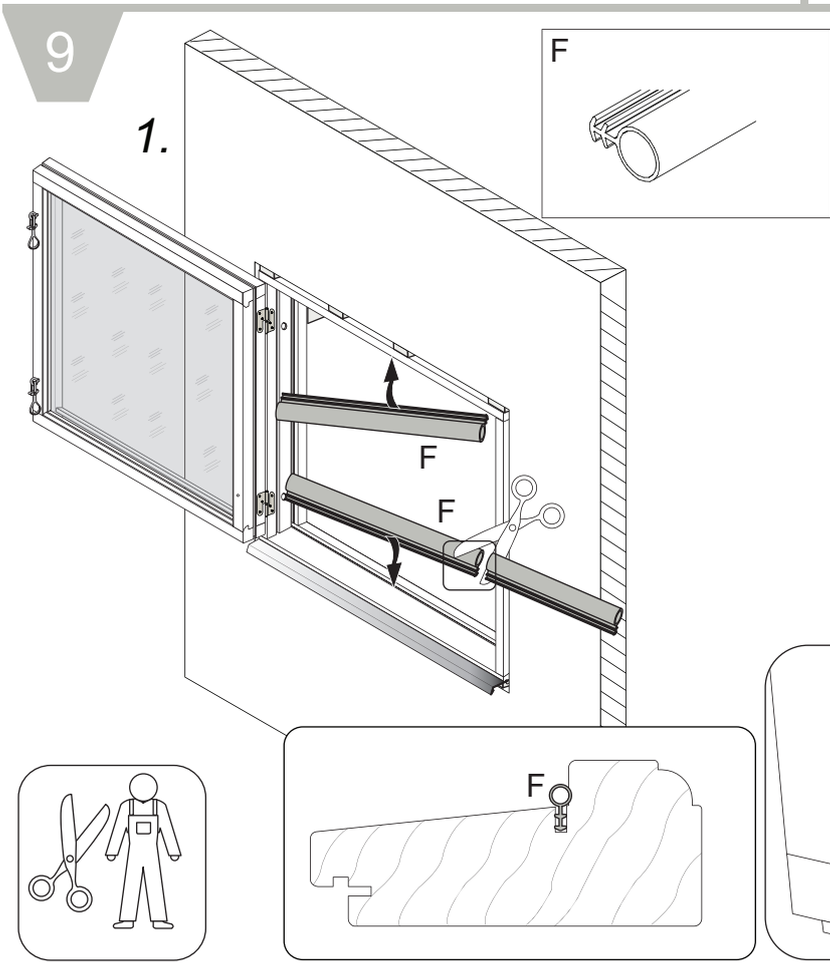
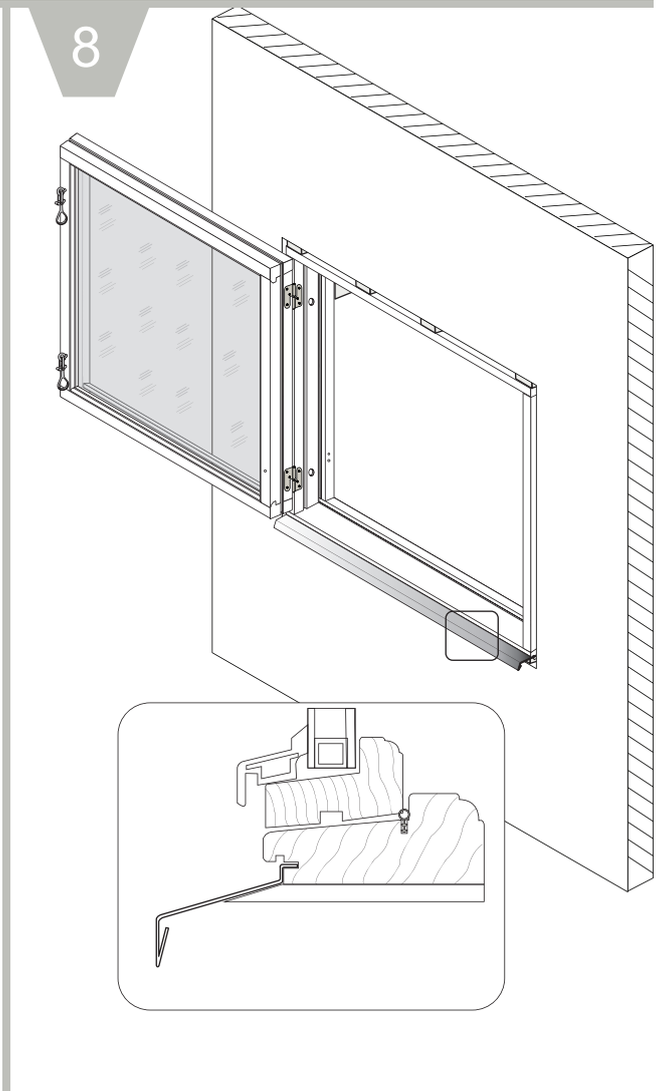
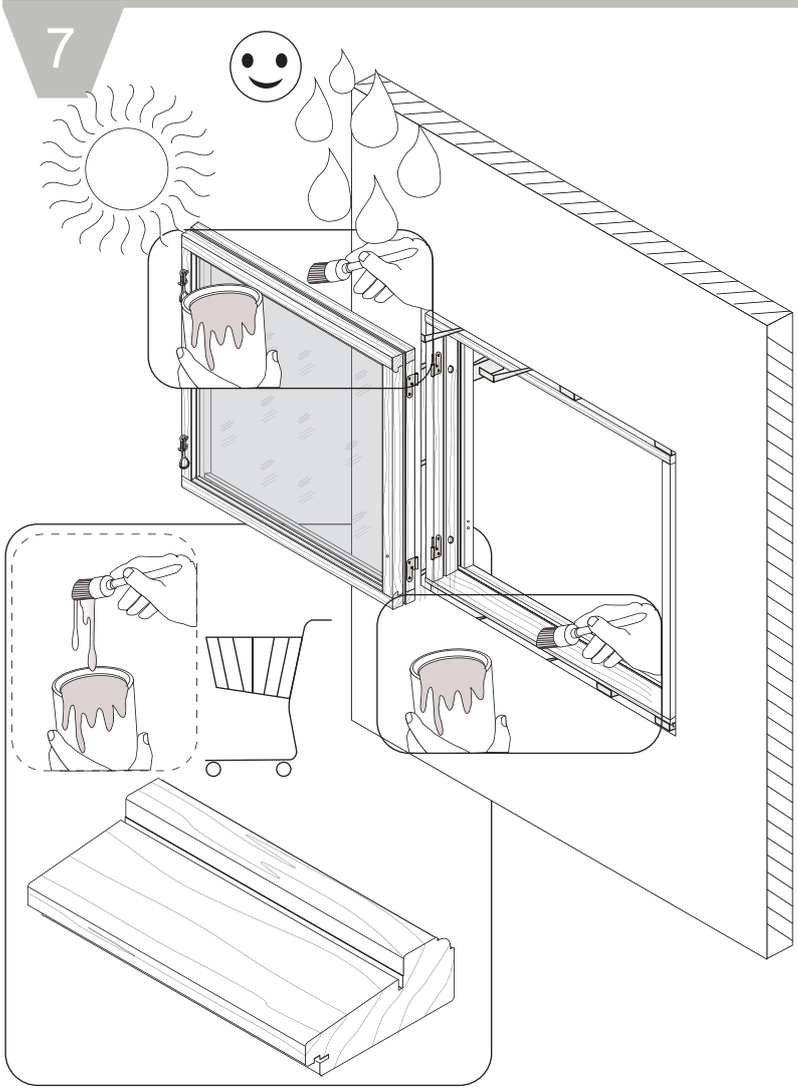
6A



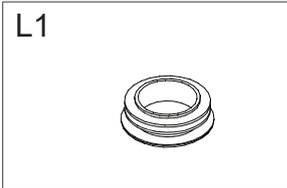
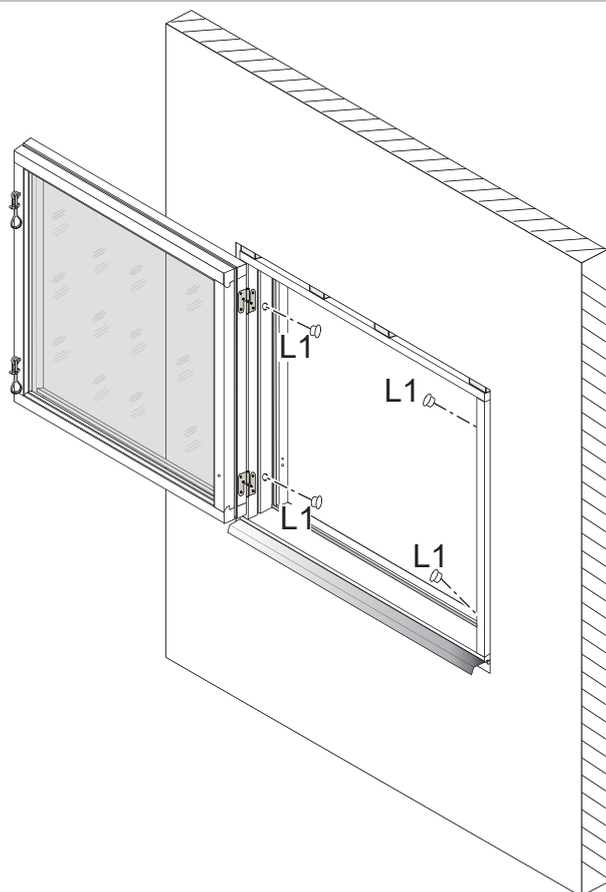
MAX 25mm!



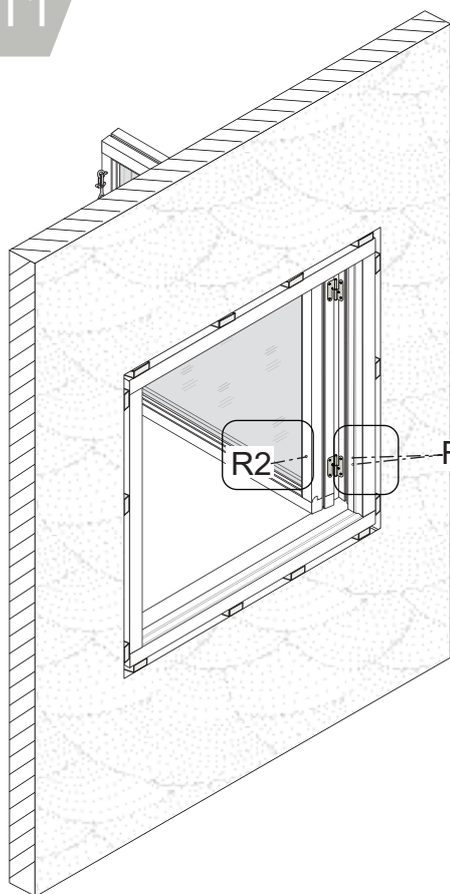




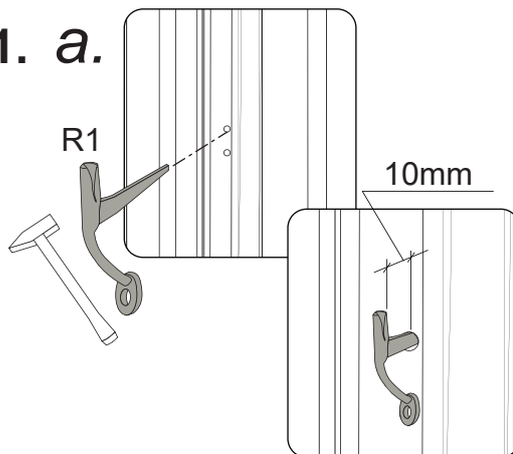
10



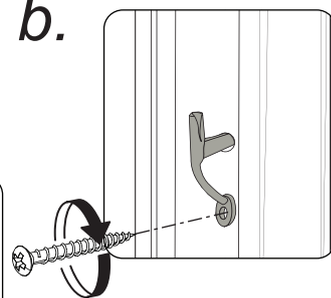
11



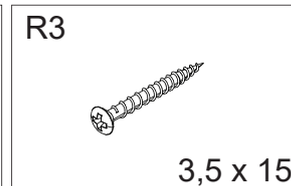
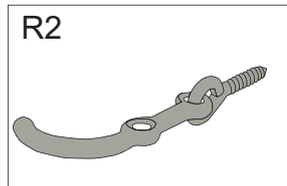
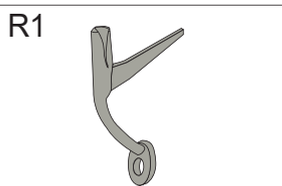
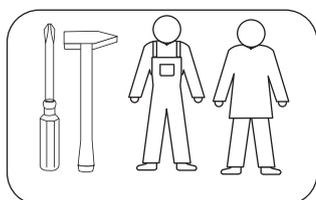
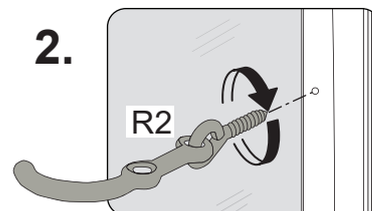
1. a.



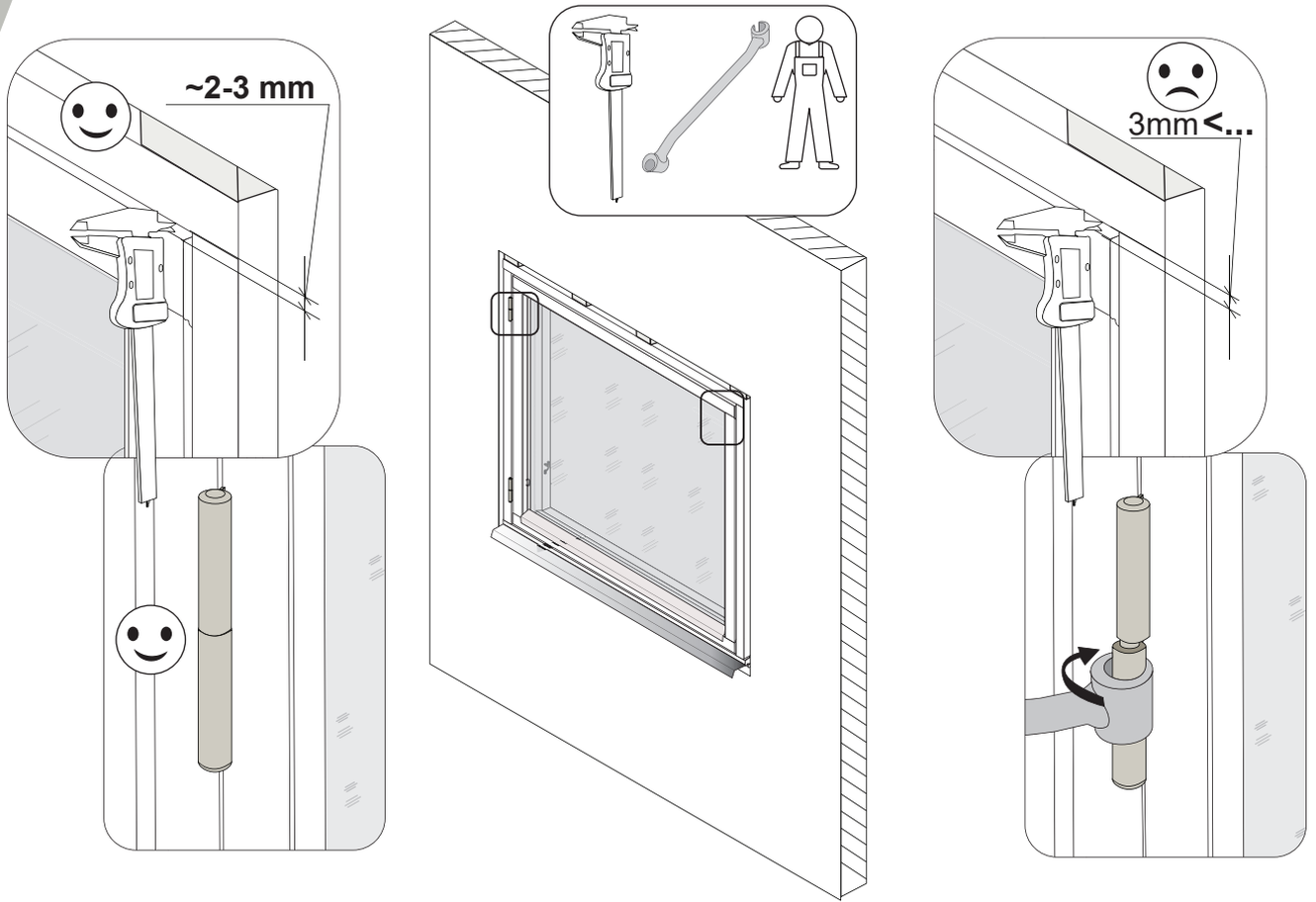
b.



2.



12



13

