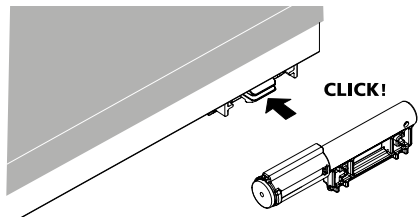
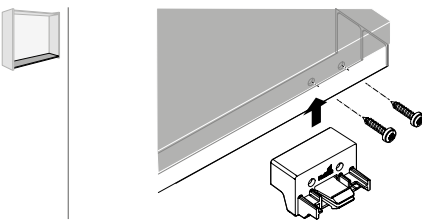
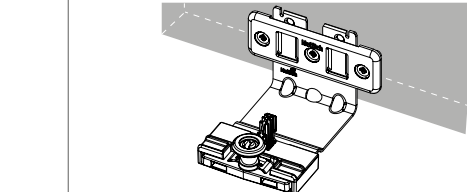
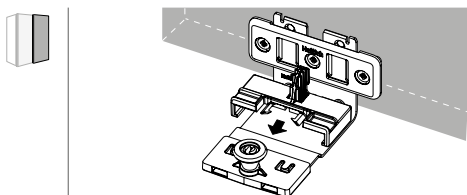
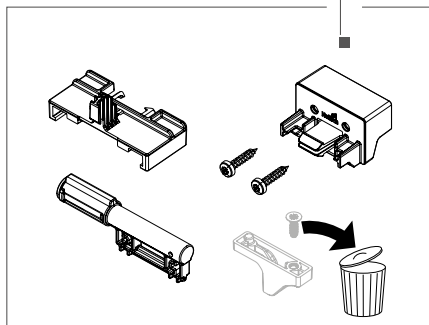
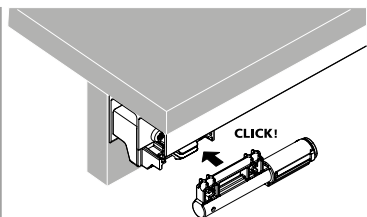
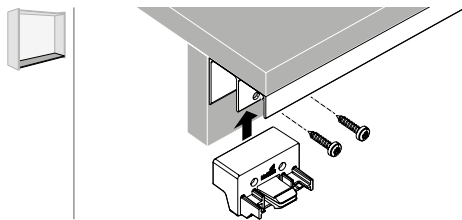
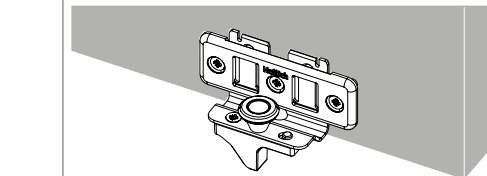
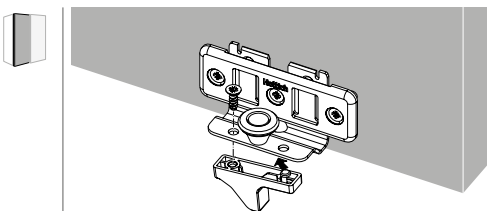
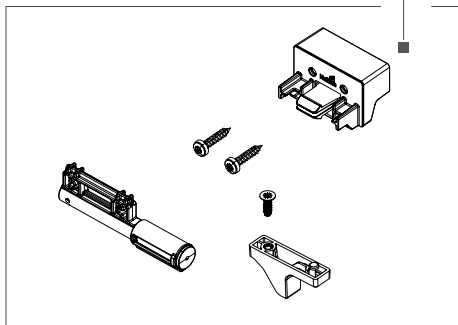
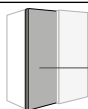
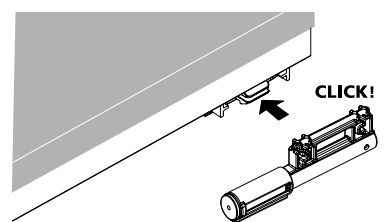
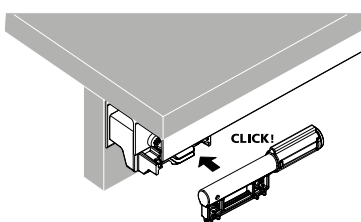
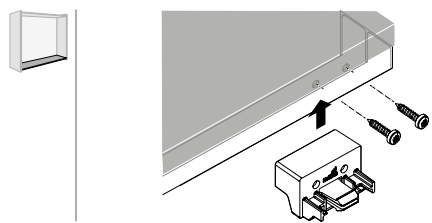
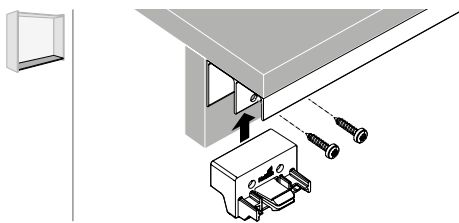
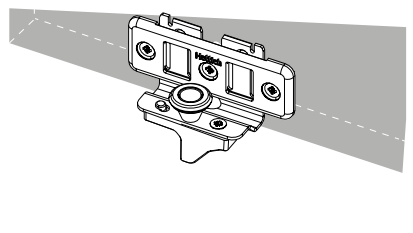
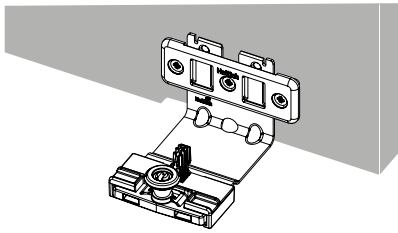
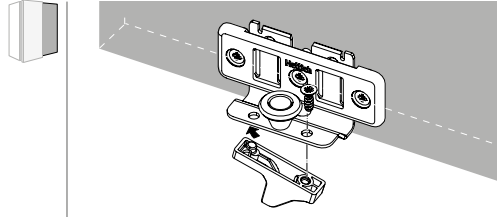
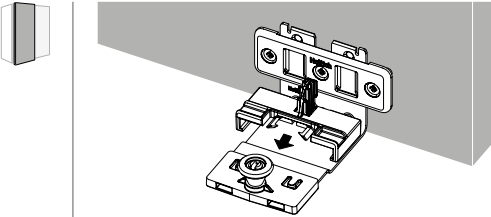
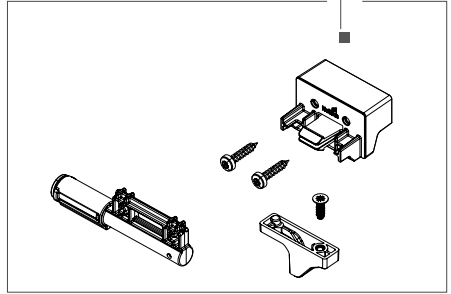
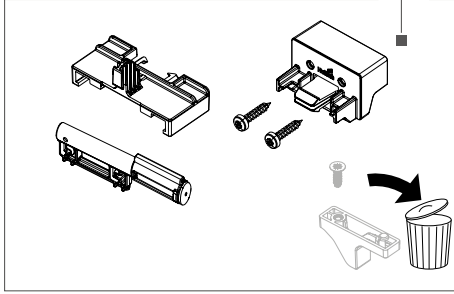
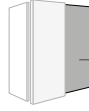
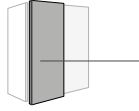


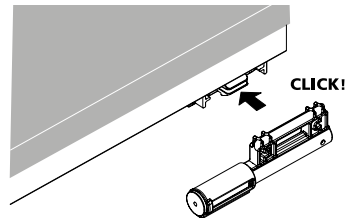
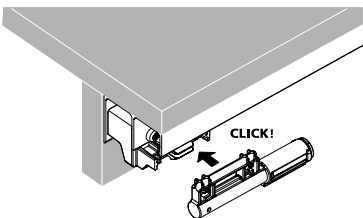
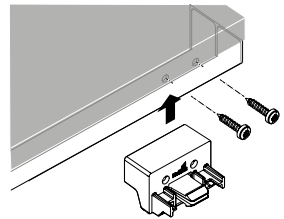
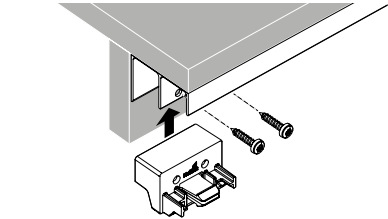
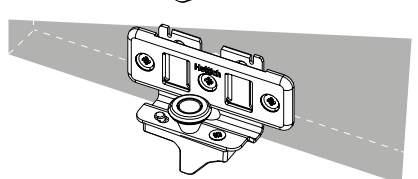
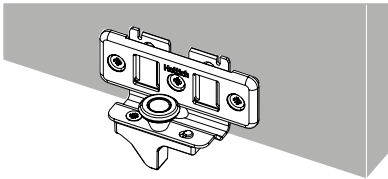
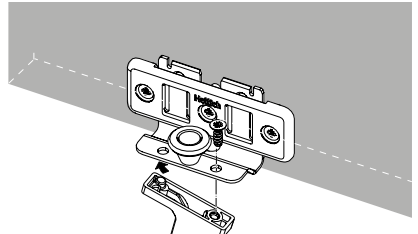
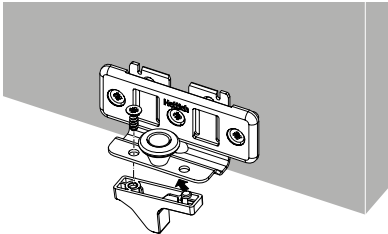
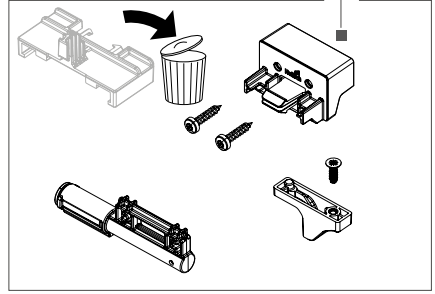
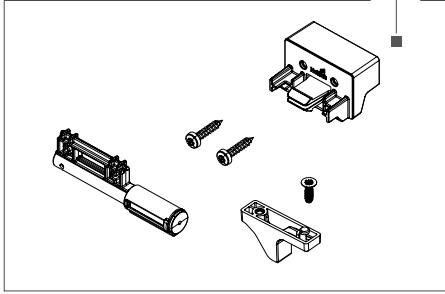
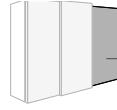
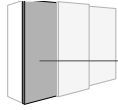
i



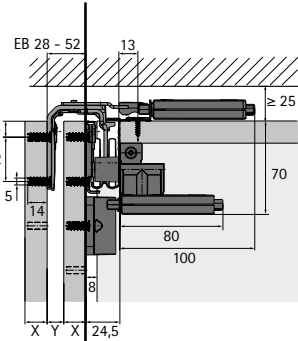
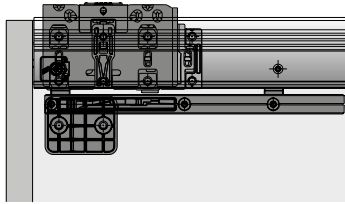
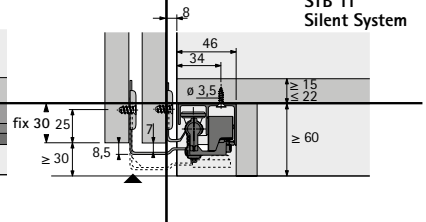
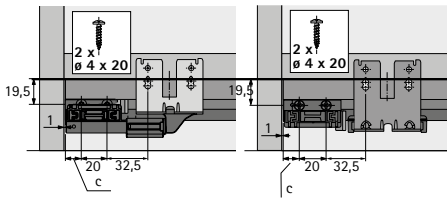
i



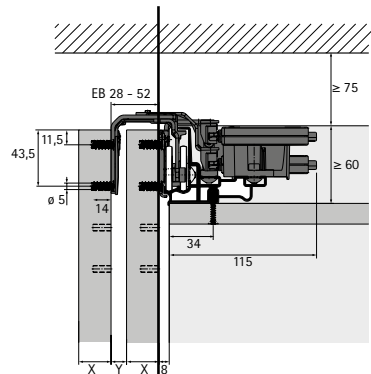
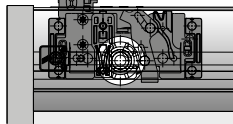
i



X	Y	EB
16	12	28
18	13	31
19	12	31
21	13	34
22	12	34
25	12	37
40	12	52

STB 11
Silent System

X	Y	EB
16	12	28
18	13	31
19	12	31
21	13	34
22	12	34
25	12	37
40	12	52

STB 11
Silent System