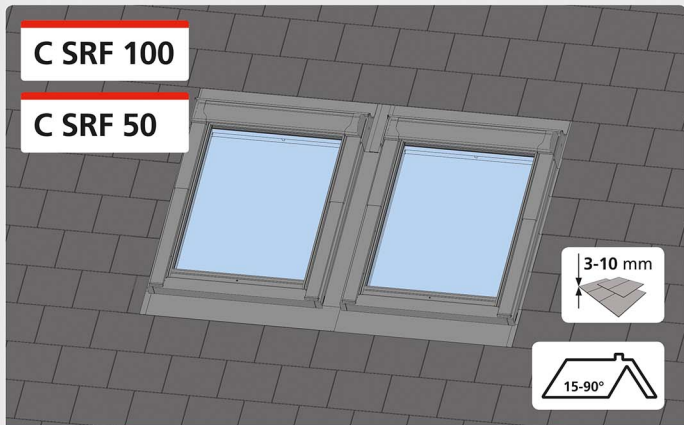


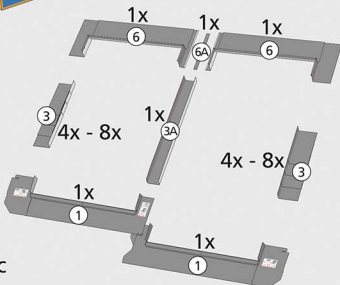
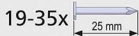
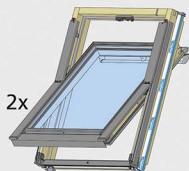
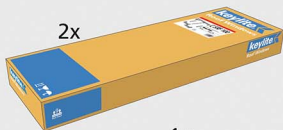


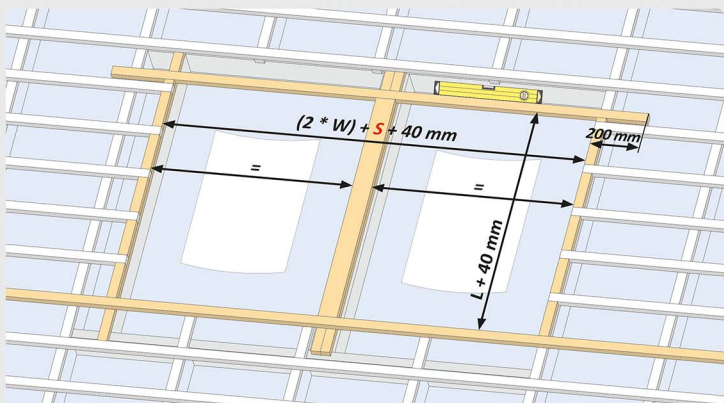
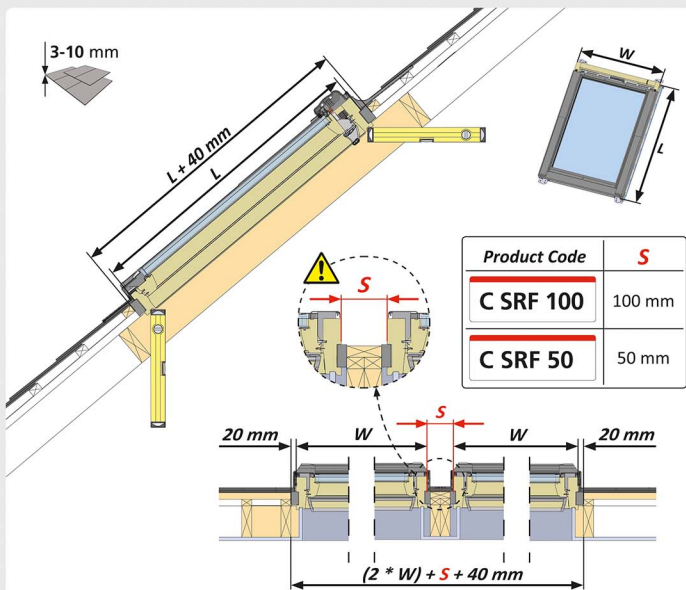
C SRF 100

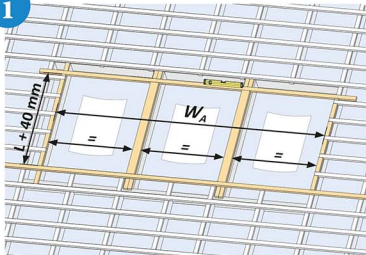
C SRF 50



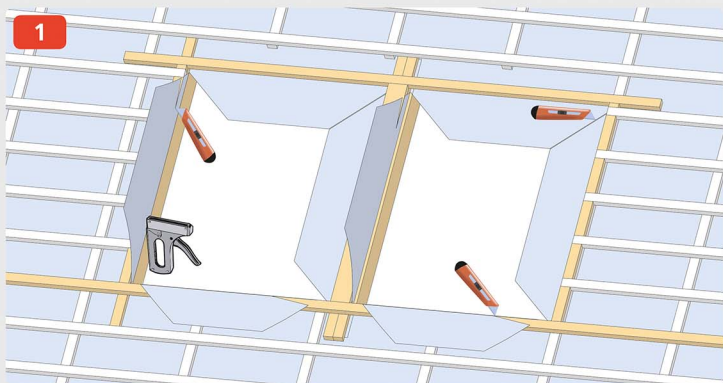
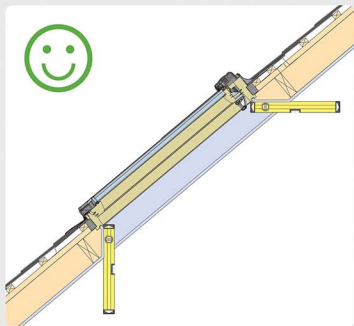
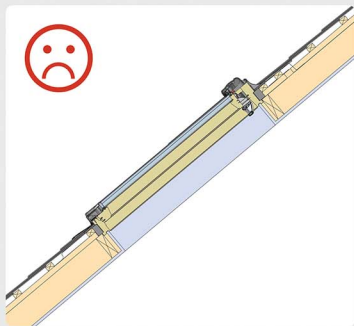
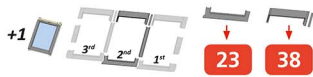
Combi System - Slate Roof Flashing



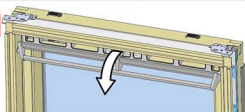




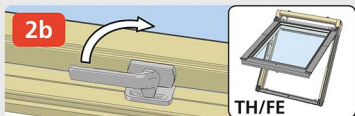
Q_{ty}	W_A
2	$(2 * W) + S + 40 \text{ mm}$
3	$(3 * W) + (2 * S) + 40 \text{ mm}$
X	$(X * W) + ((X - 1) * S) + 40 \text{ mm}$



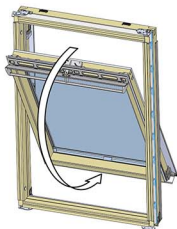
2a



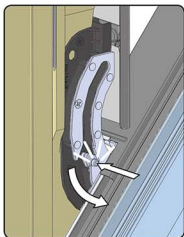
2b



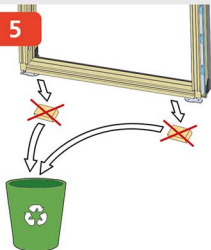
3



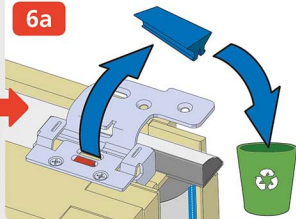
4



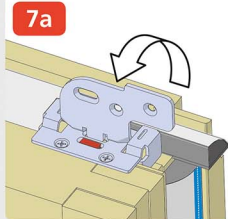
5



6a



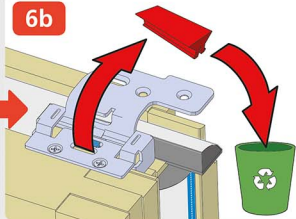
7a



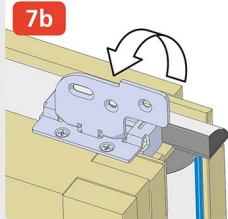
7,8,9,10 mm



6b



7b



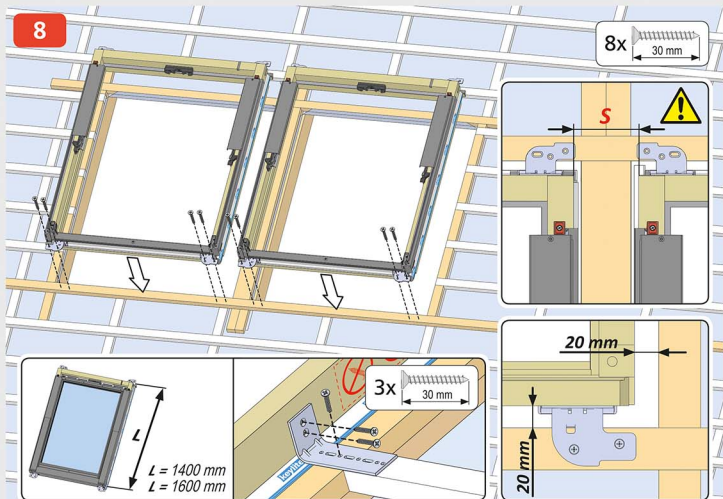
3,4,5,6 mm



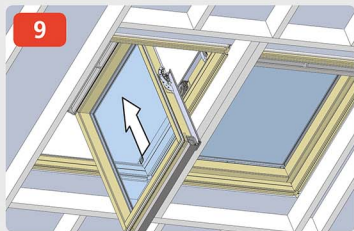
8

8x

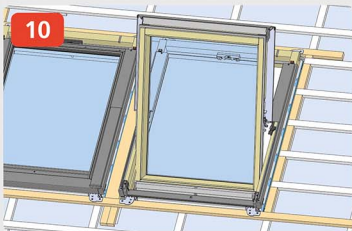
30 mm



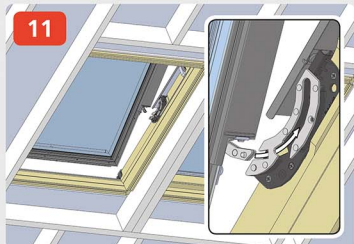
9



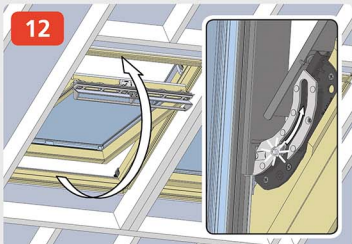
10

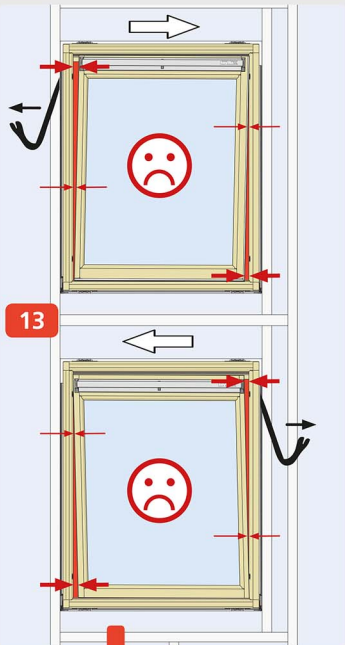


11

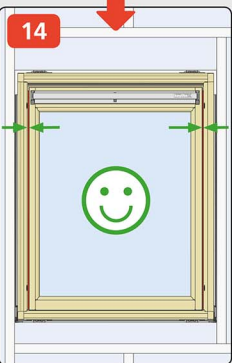


12

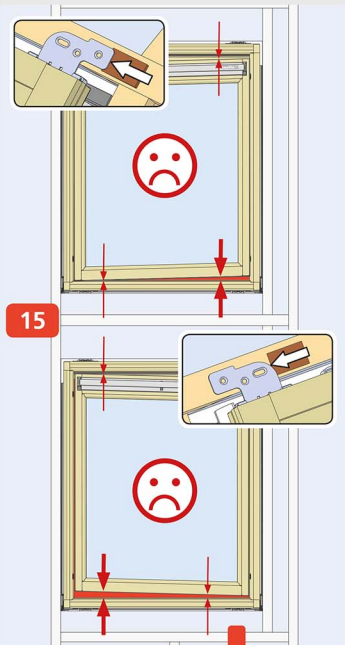




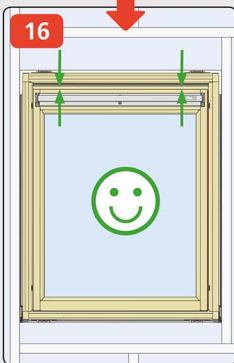
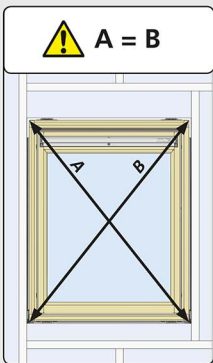
13



14

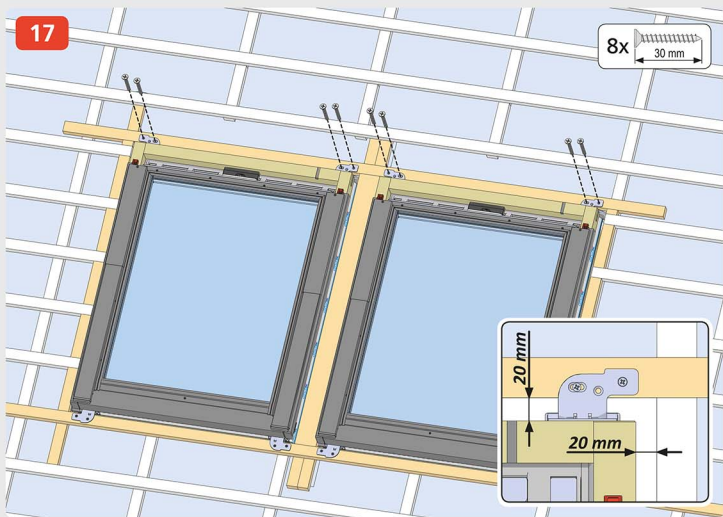


15



16

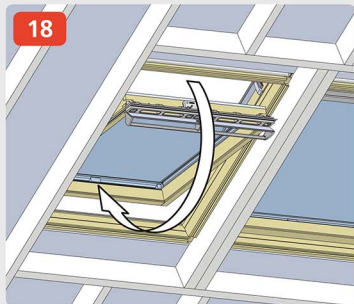
17

8x  30 mm

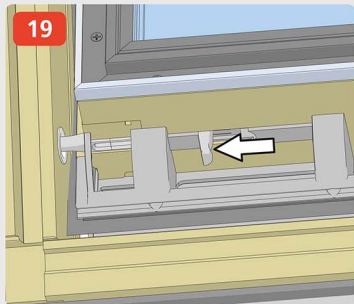
2x

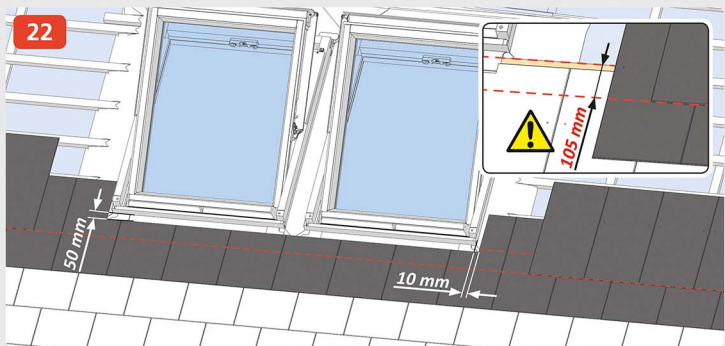
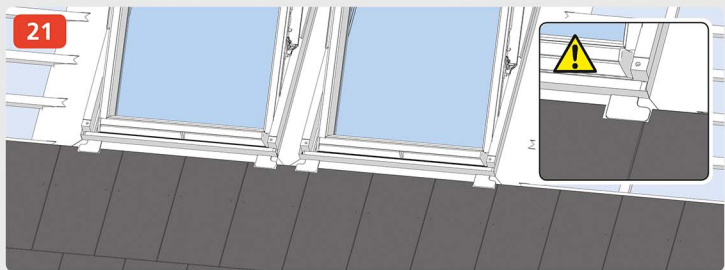
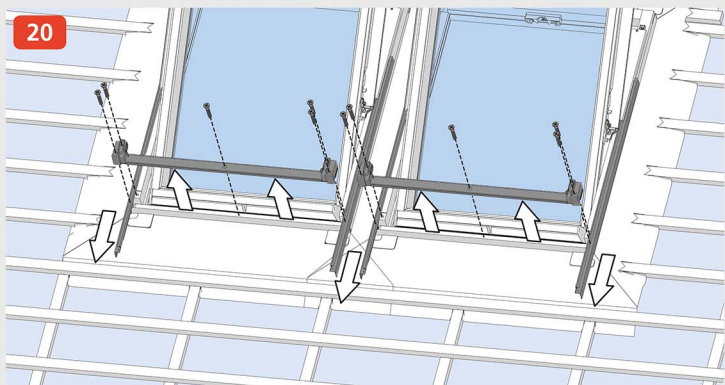


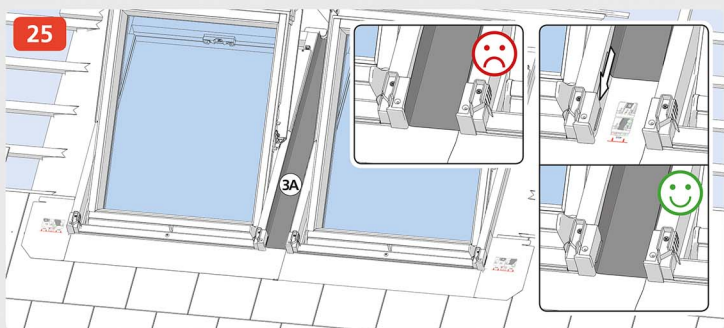
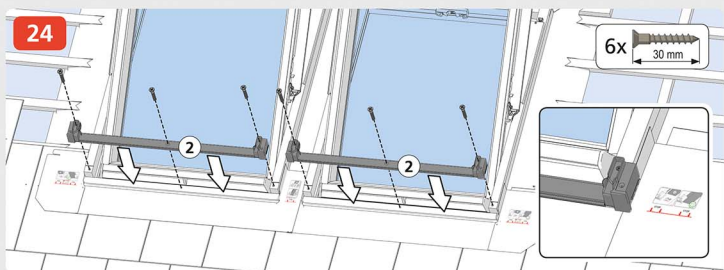
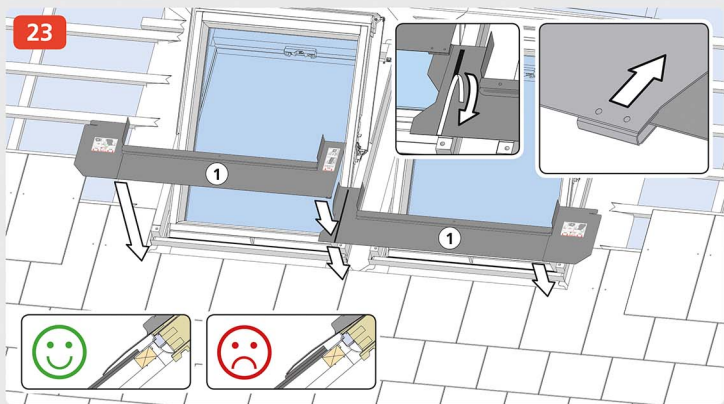
18

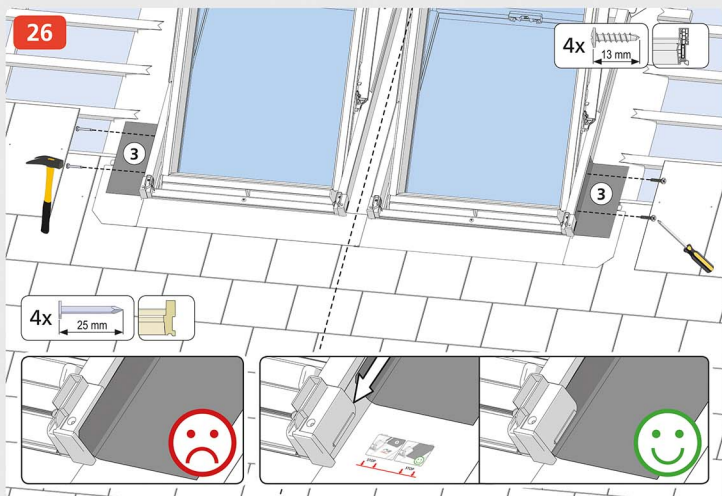
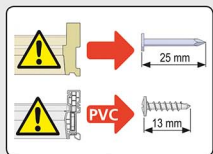


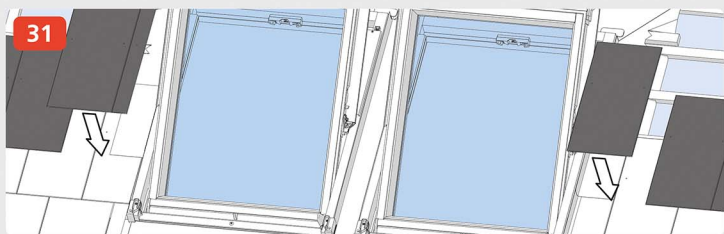
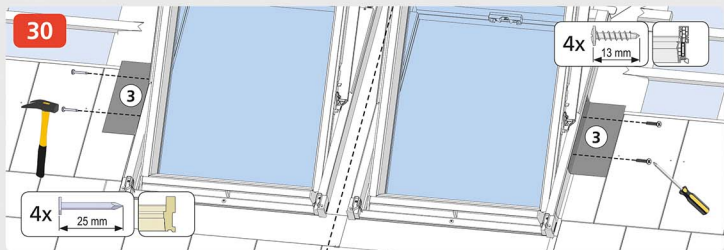
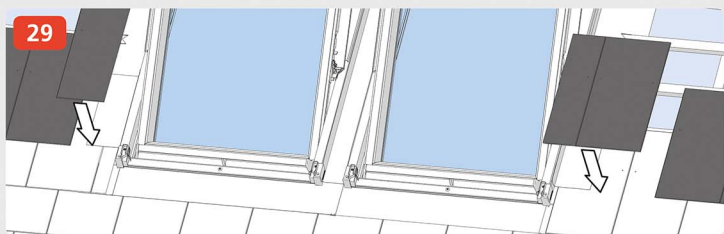
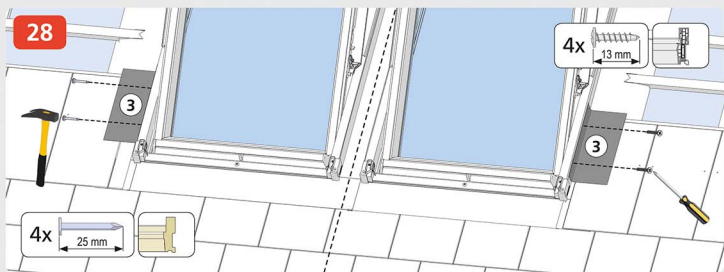
19

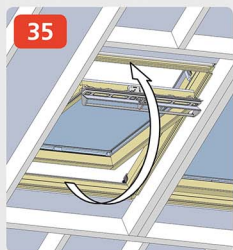
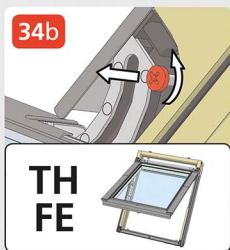
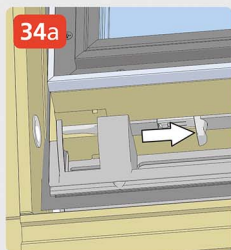
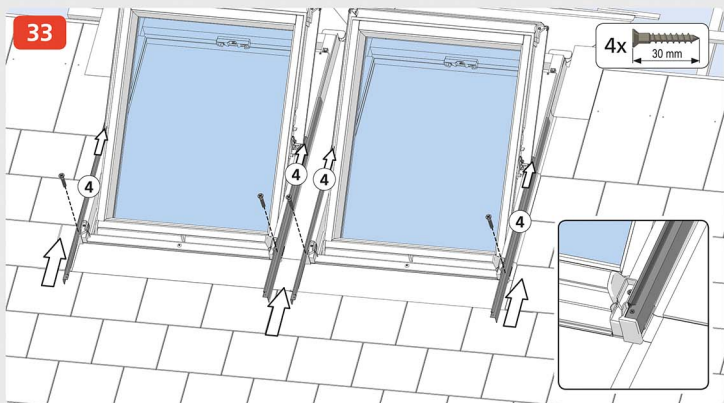
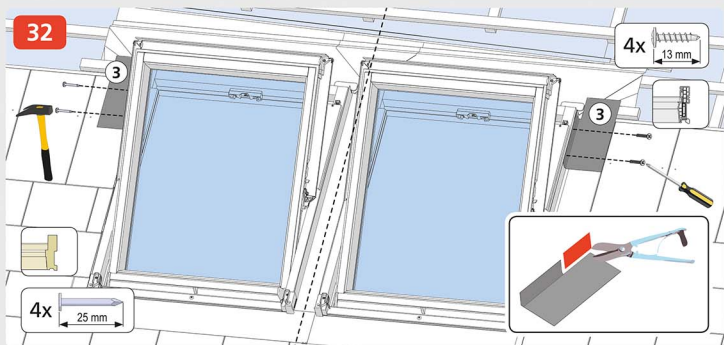




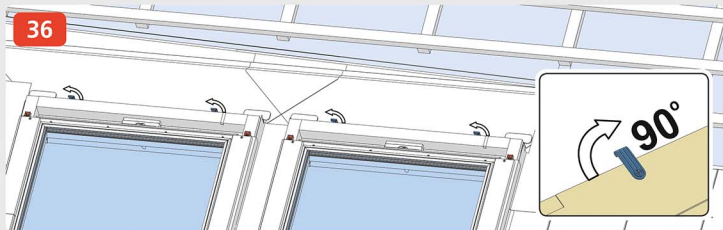




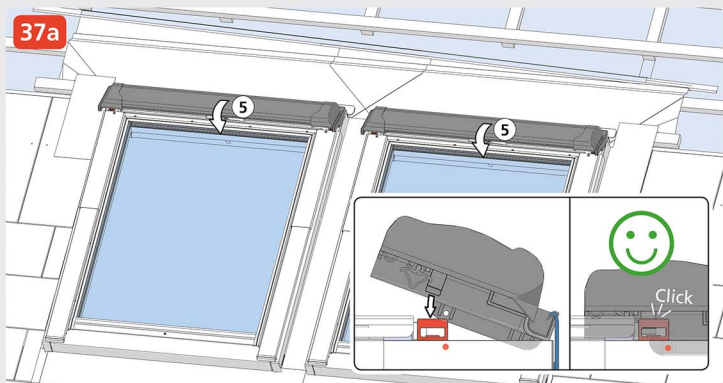




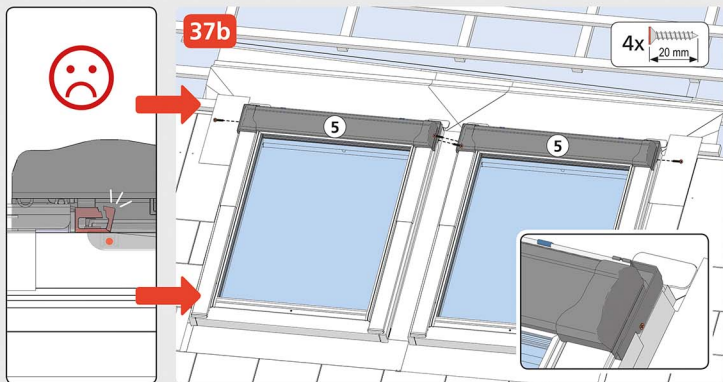
36



37a



37b



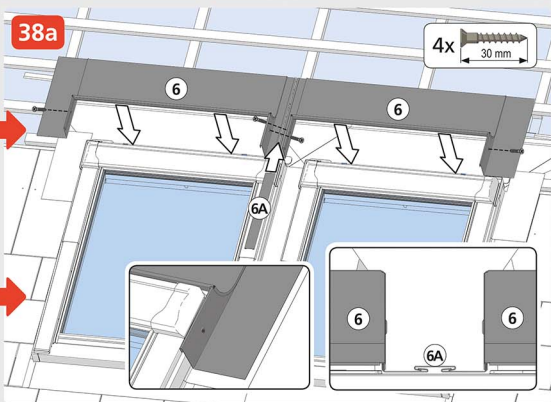


C-SRF 100

S = 100 mm

38a

4x  30 mm

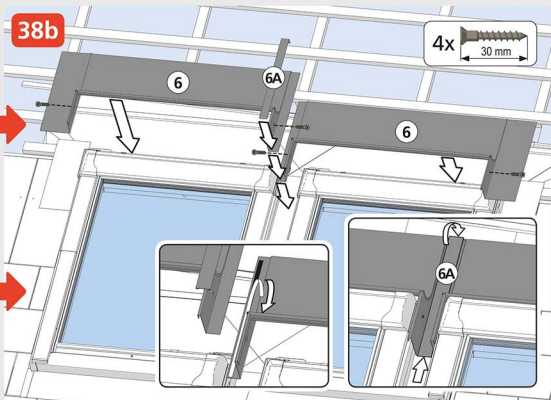


C-SRF 50

S = 50 mm

38b

4x  30 mm



39

