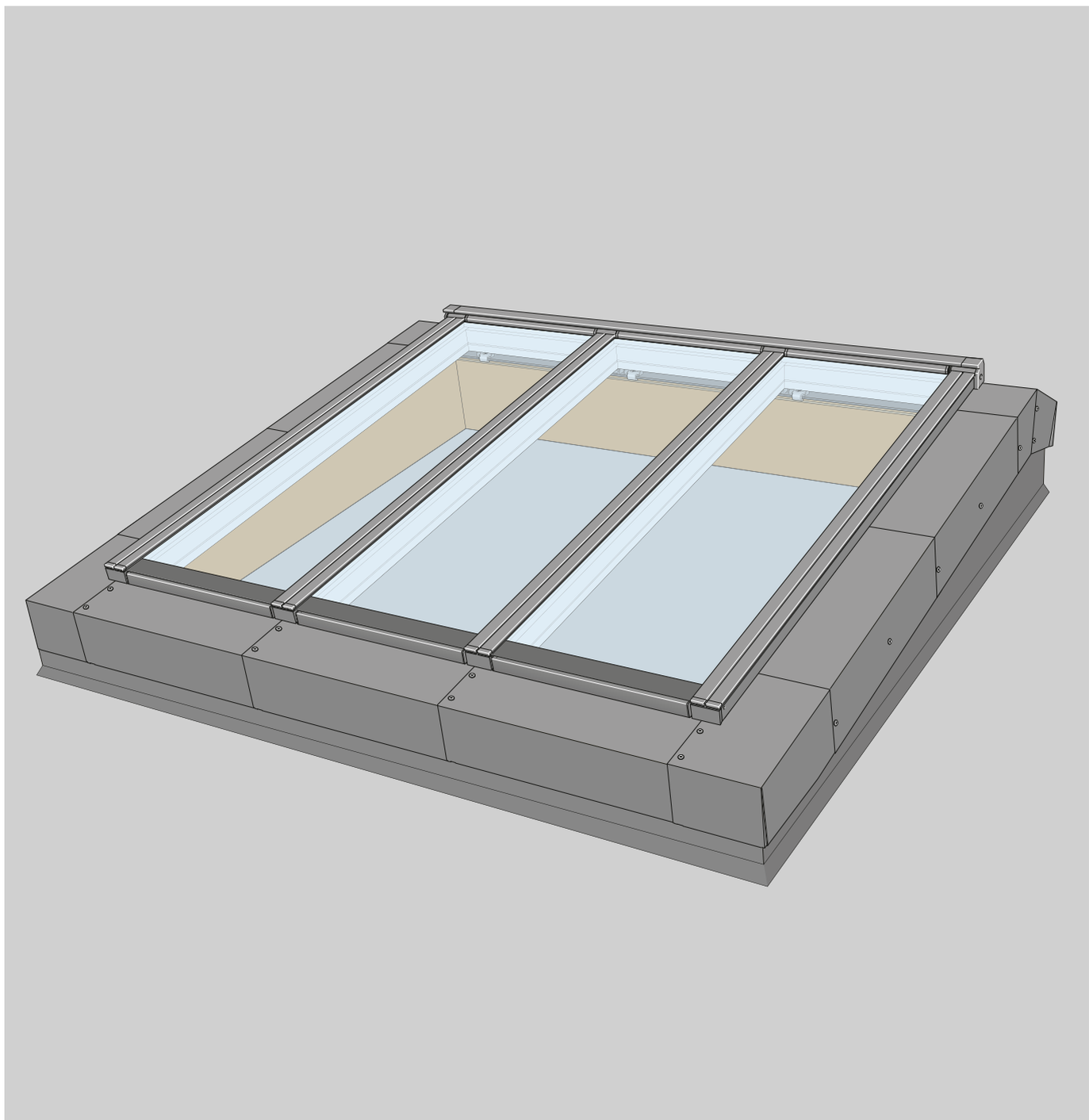


# HFC/HVC + ELC



# A1-L



HFC/HVC + ELC

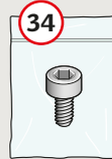
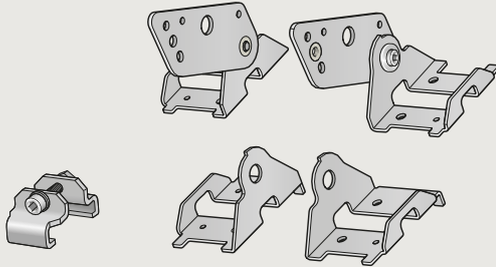


HVC CE all



RMM

# A2-L

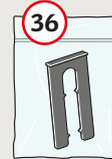


34

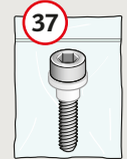


35

∅ 8 mm



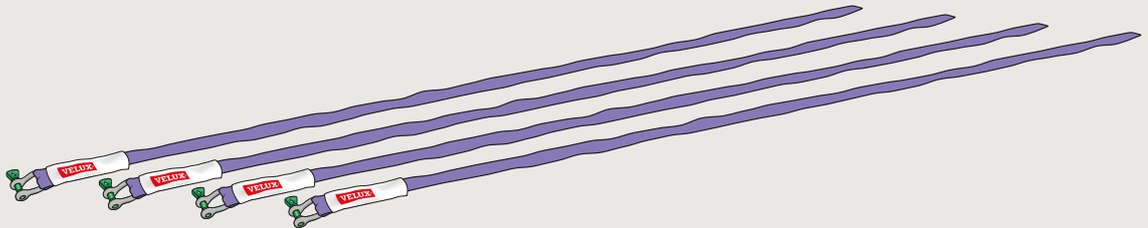
36



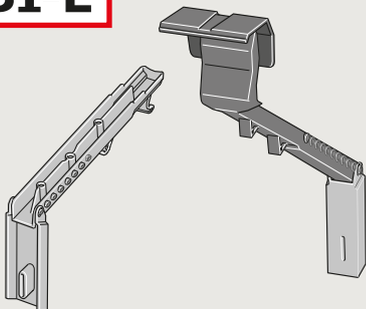
37

M8 x 30 mm

# A3-L



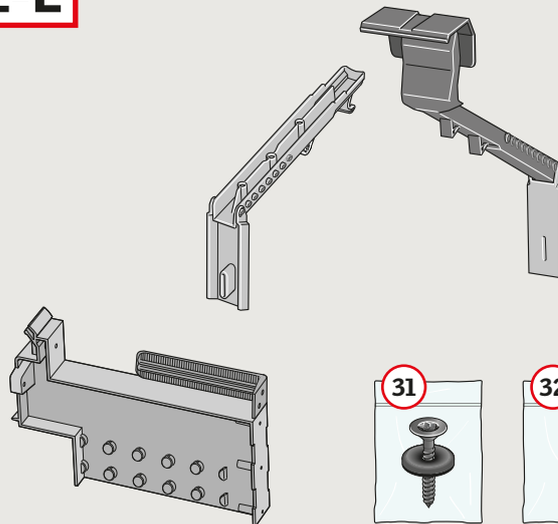
# B1-L



31

5,5 x 27 mm

# B2-L



31

5,5 x 27 mm



32

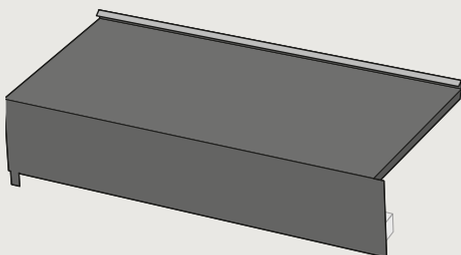
4 x 45 mm



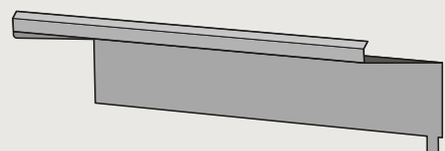
33

M4 x 25 mm

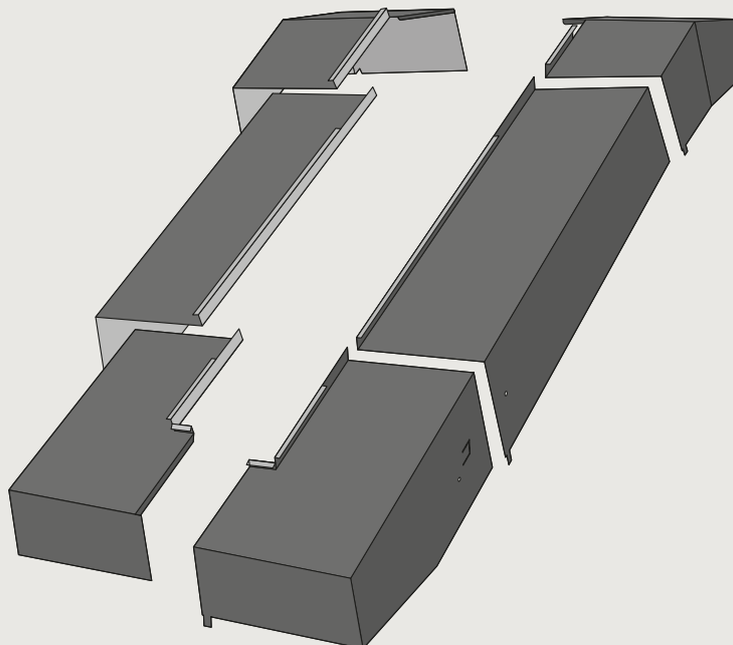
# C1-L



# C2-L



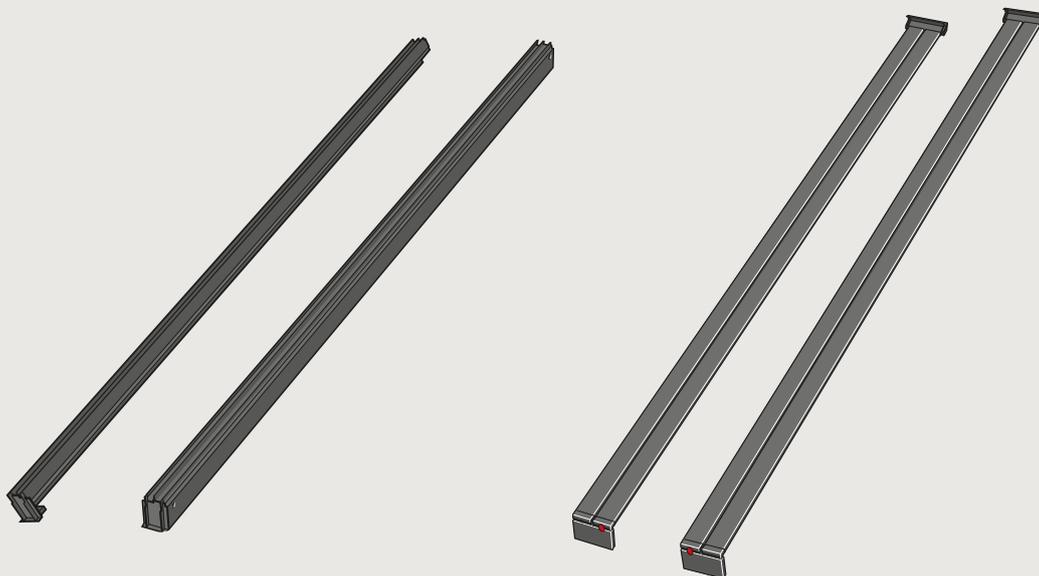
**C3-L**



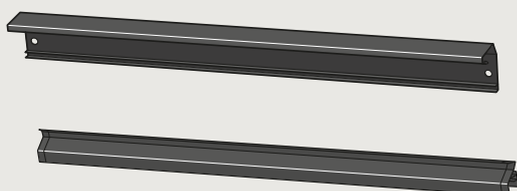
**D1-L**



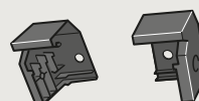
**D2-L**

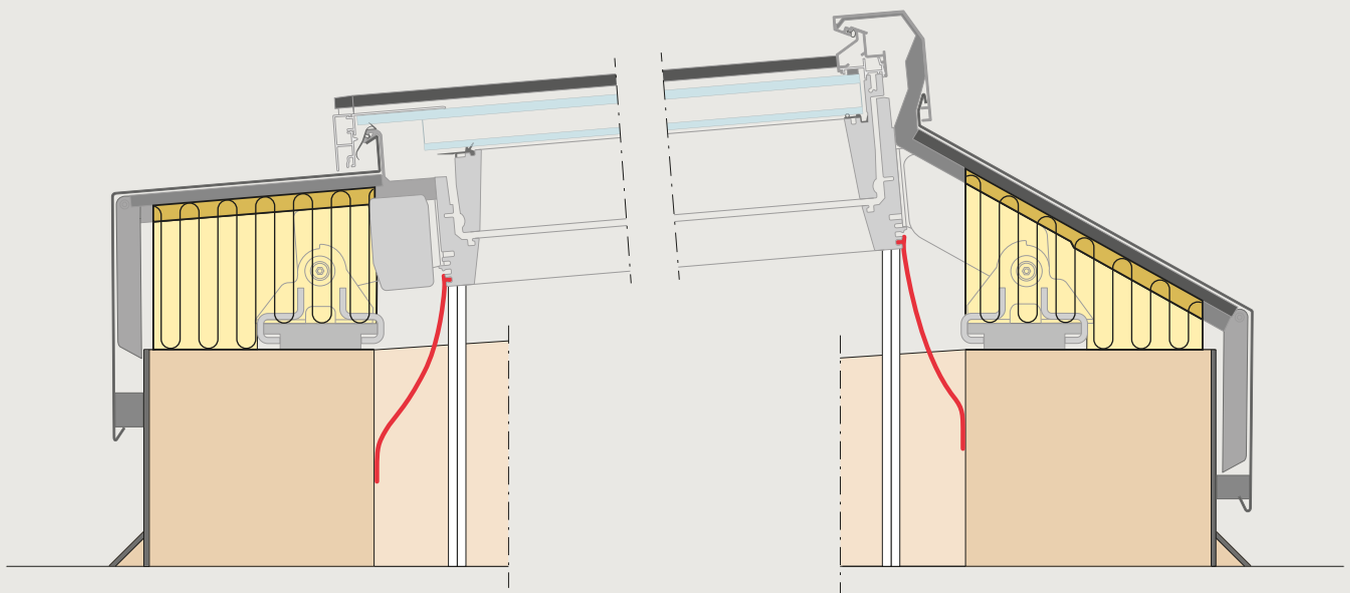


**D3-L**



**D4-L**





TX 20  
HEX 6

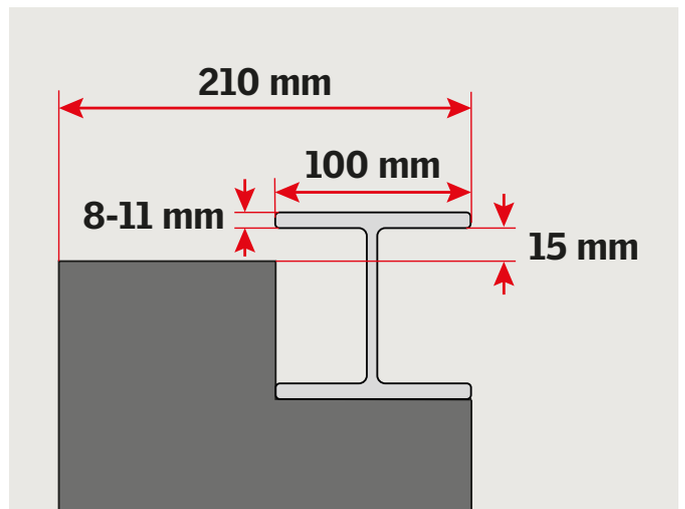
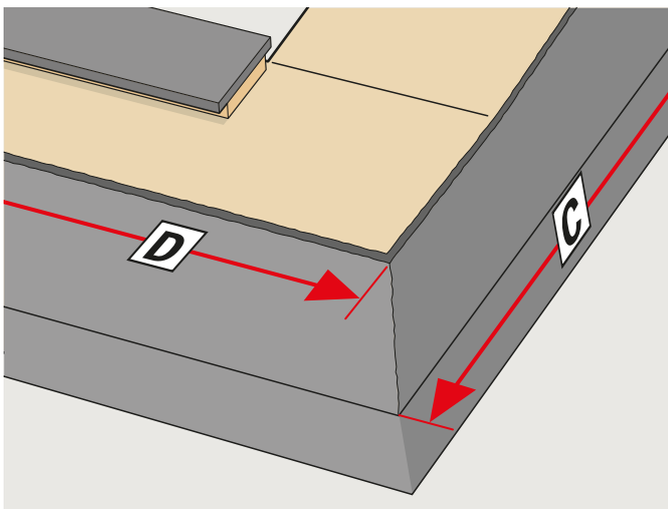
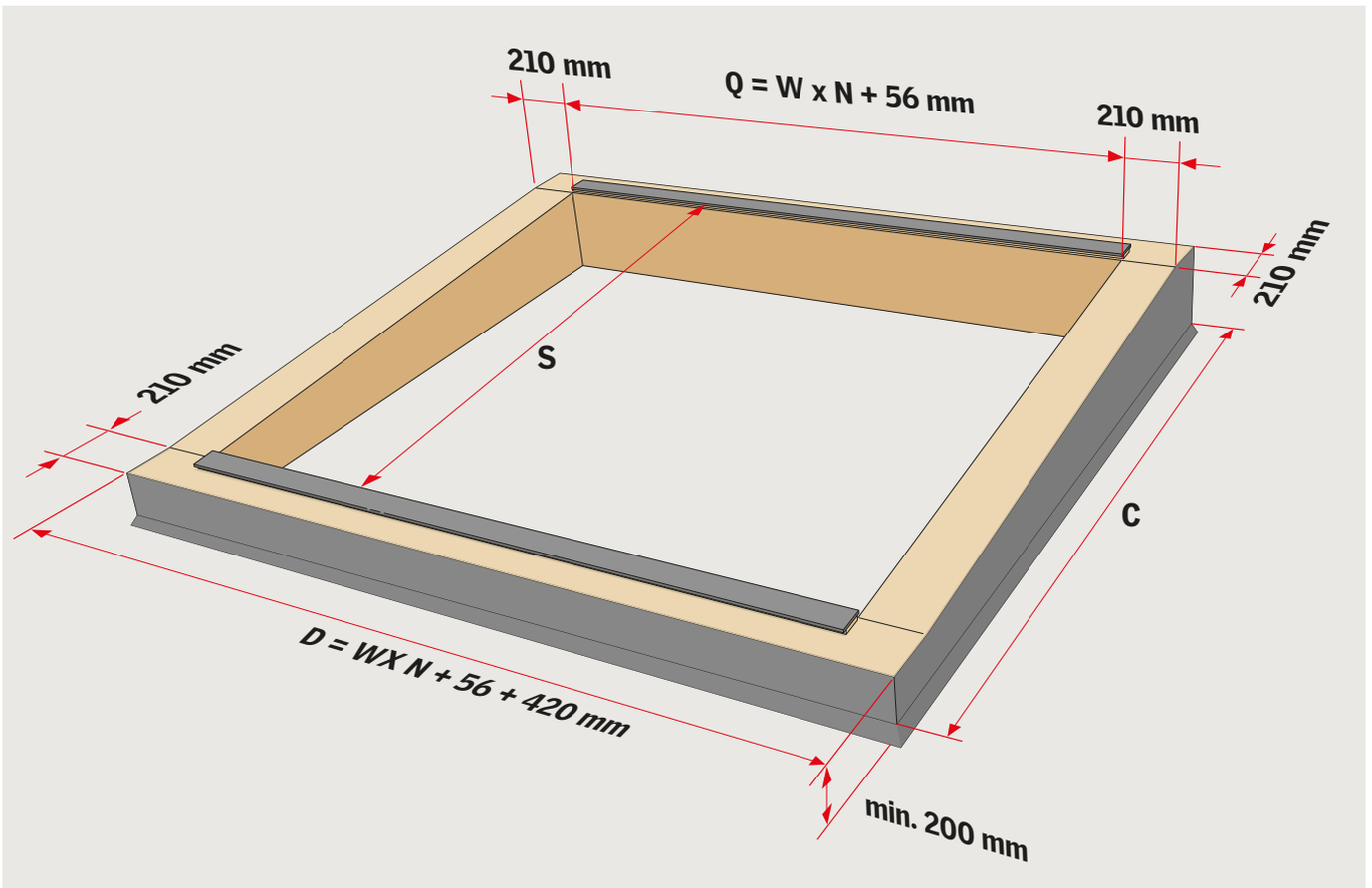


13 mm

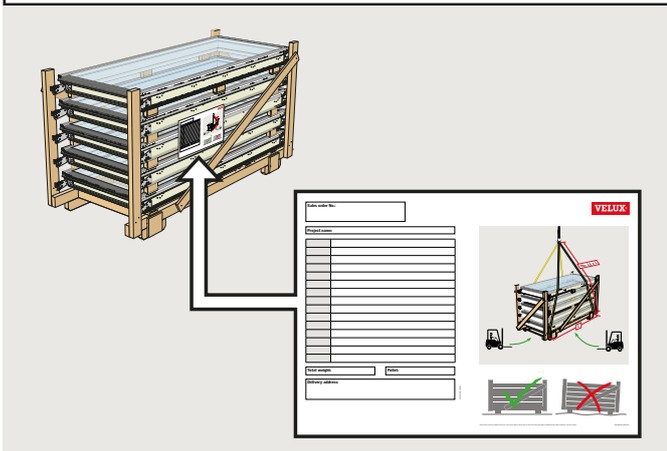


HEX 6

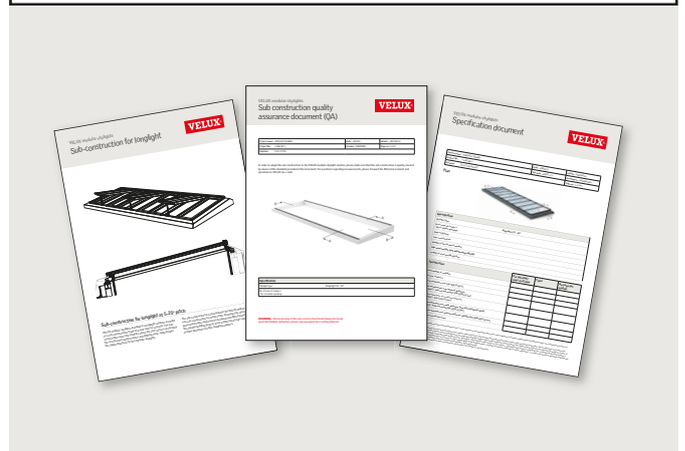




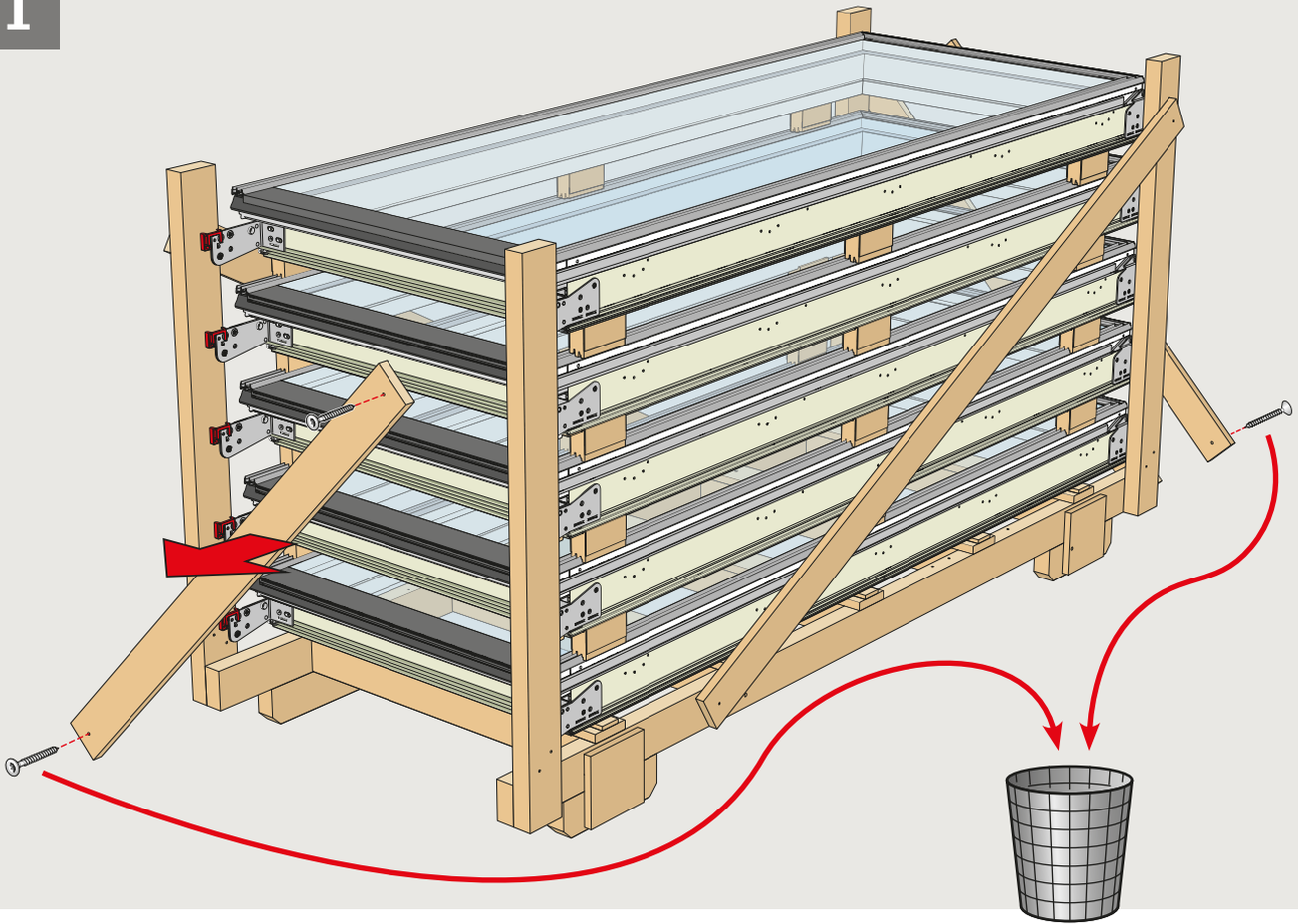
**W mm / H mm / N**



**C mm / D mm / S mm / Q mm**



1



2

**A2-L**

34

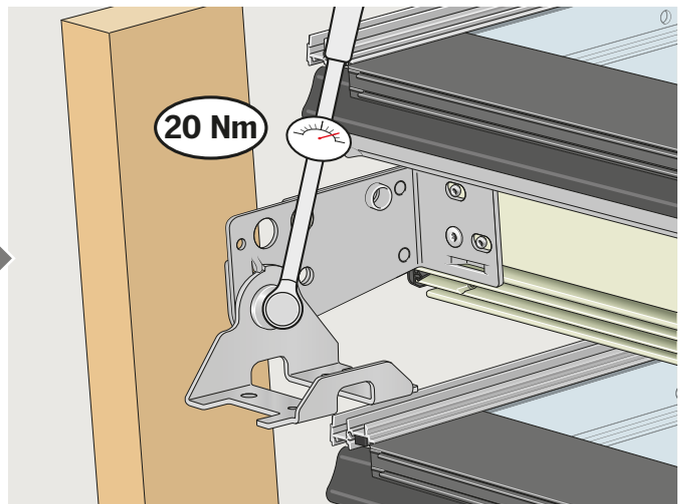
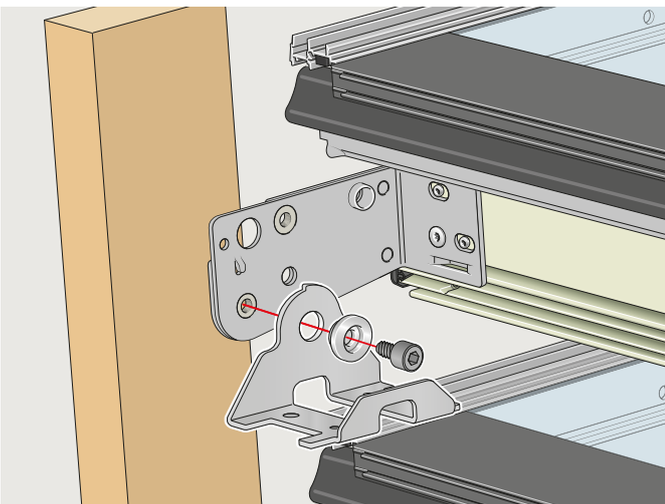
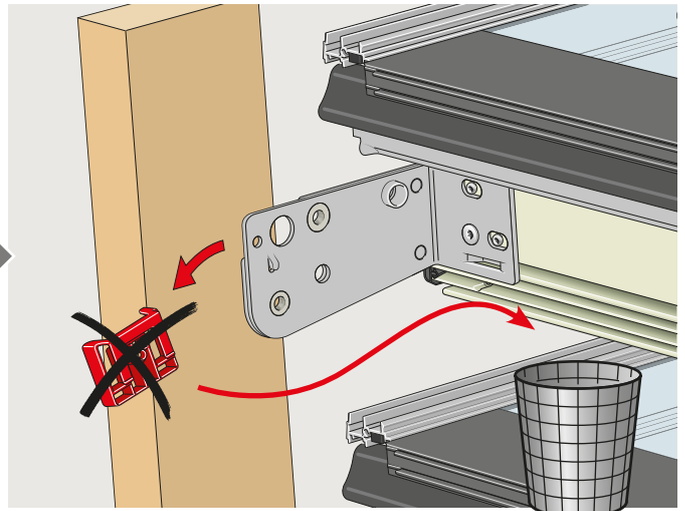
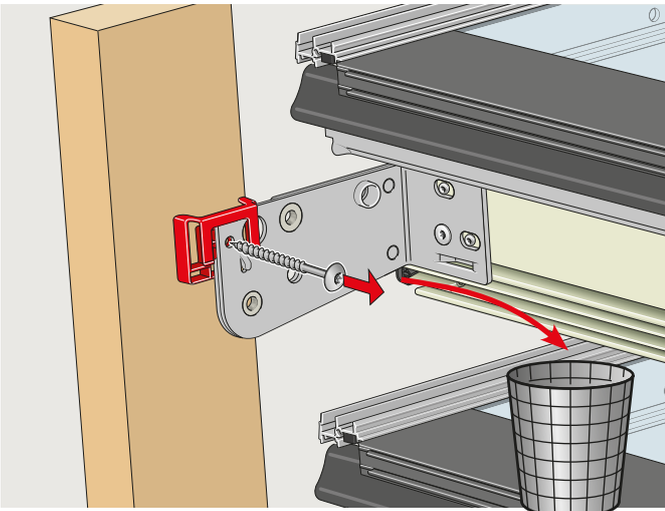
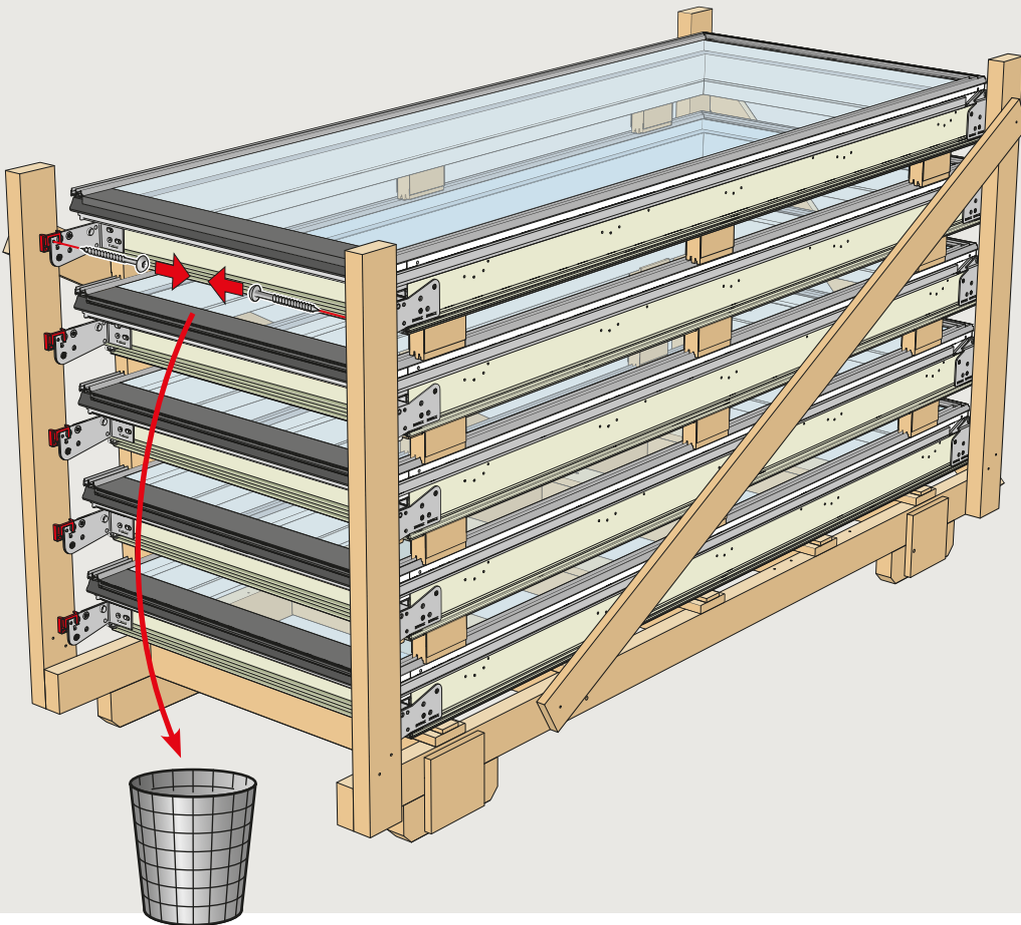
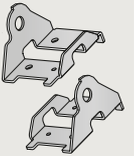


M8 x 10 mm

35



∅ 8 mm



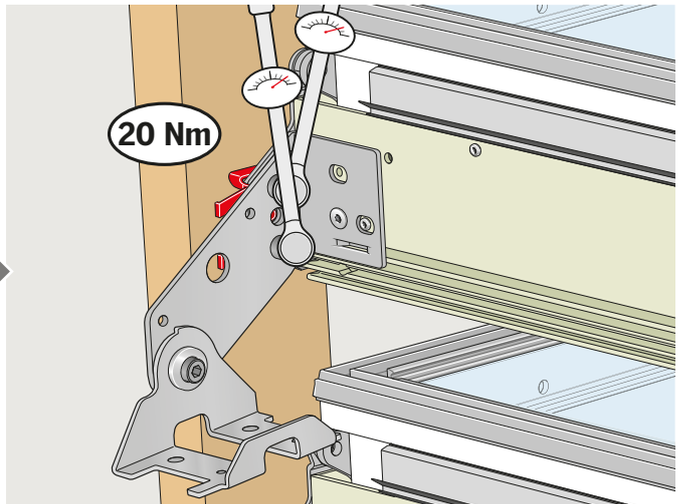
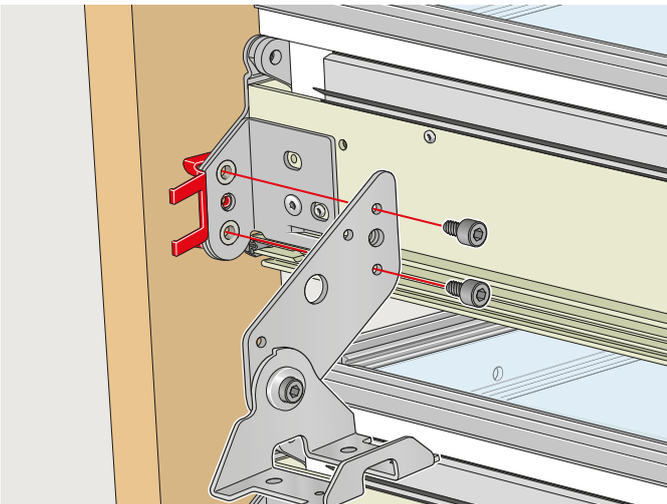
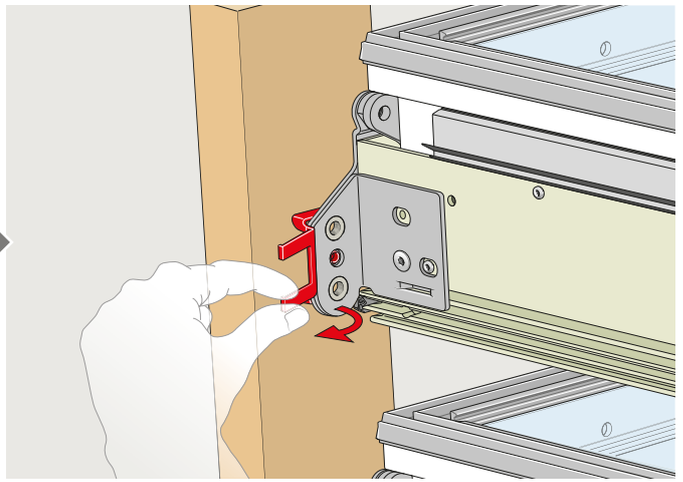
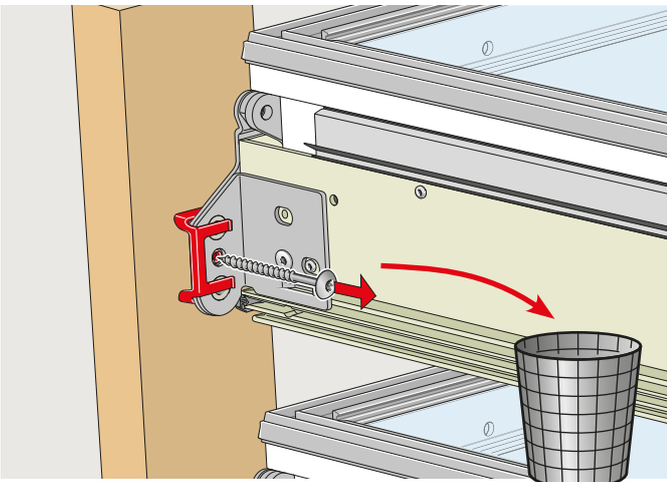
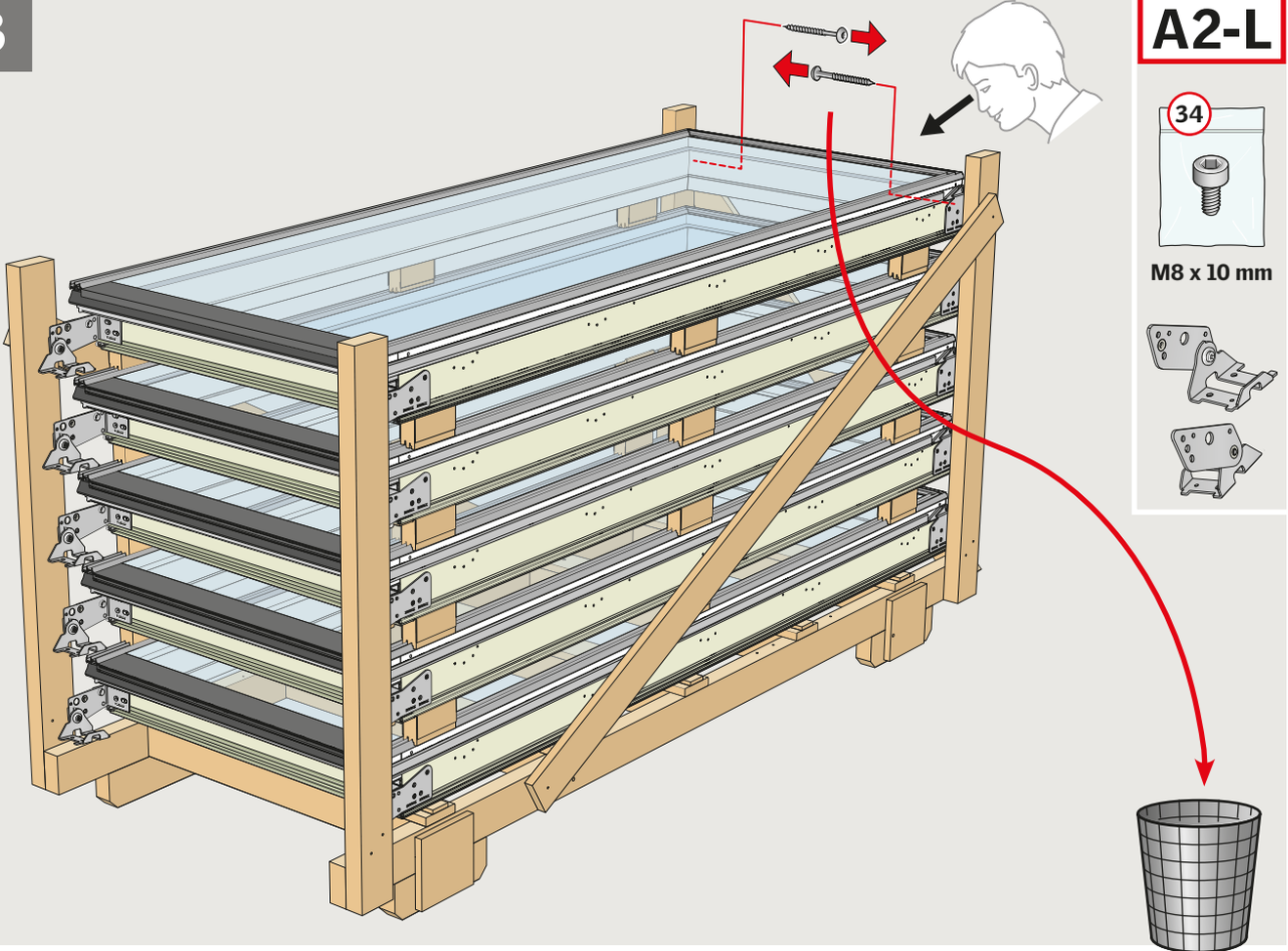
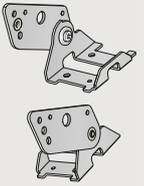
3

A2-L

34

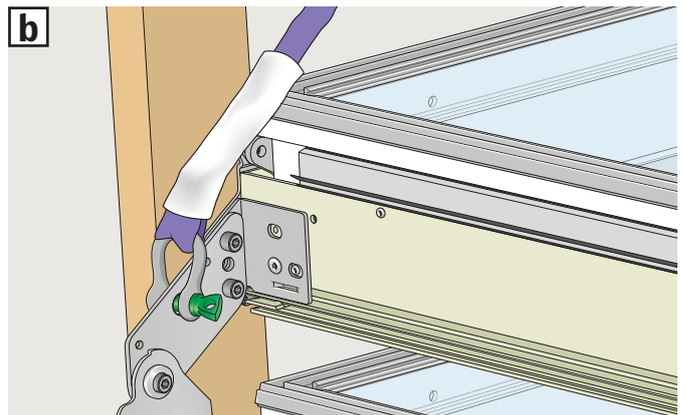
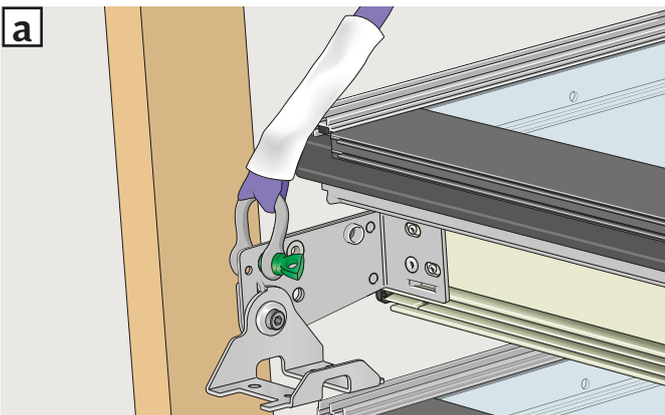
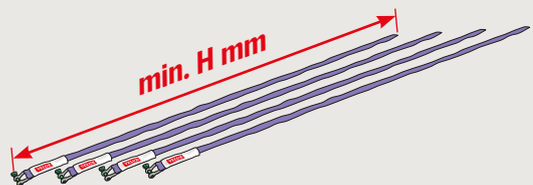
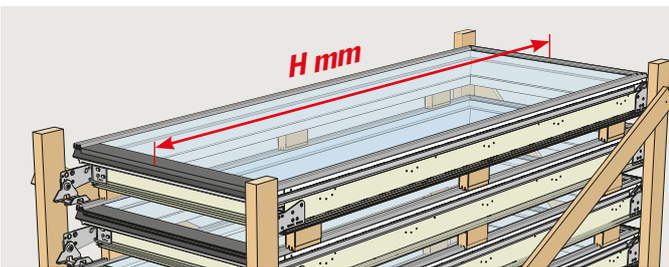
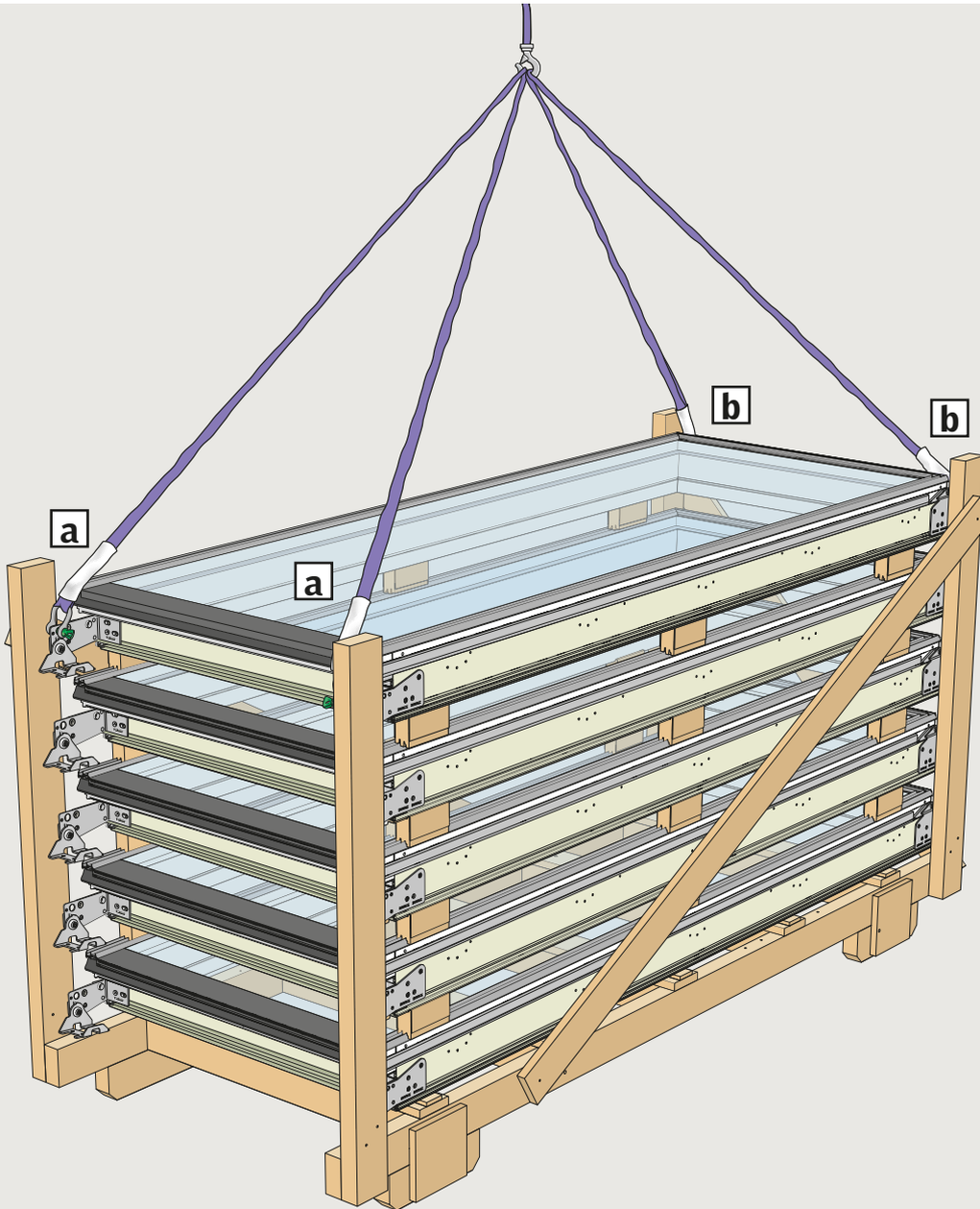


M8 x 10 mm



4

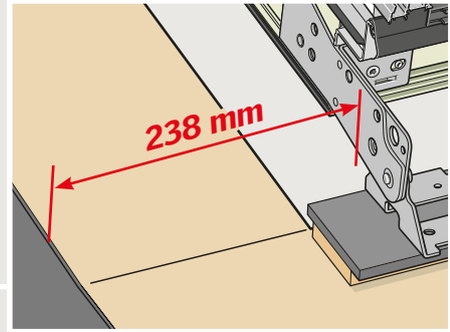
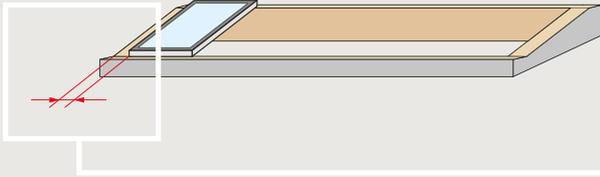
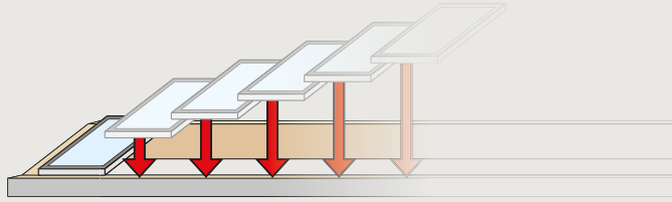
A3-L



5a

2 → 9

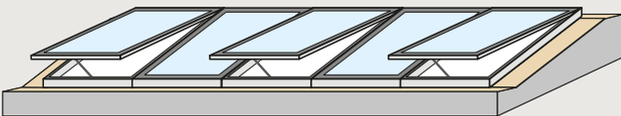
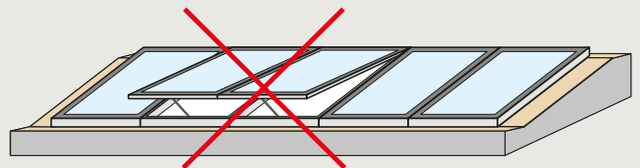
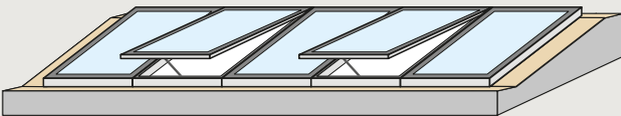
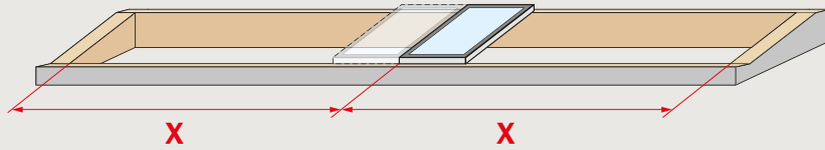
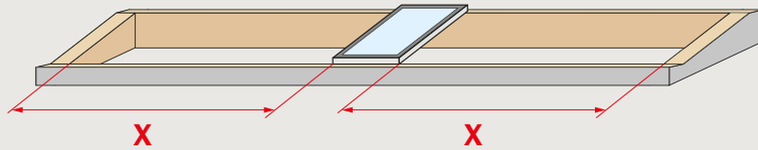
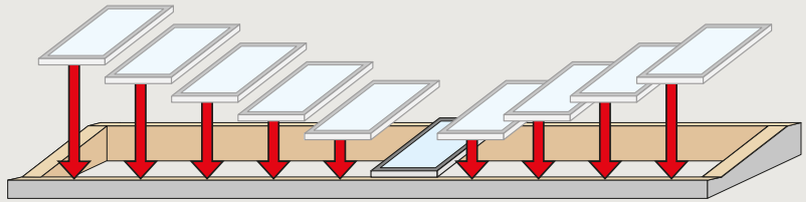
=



5b

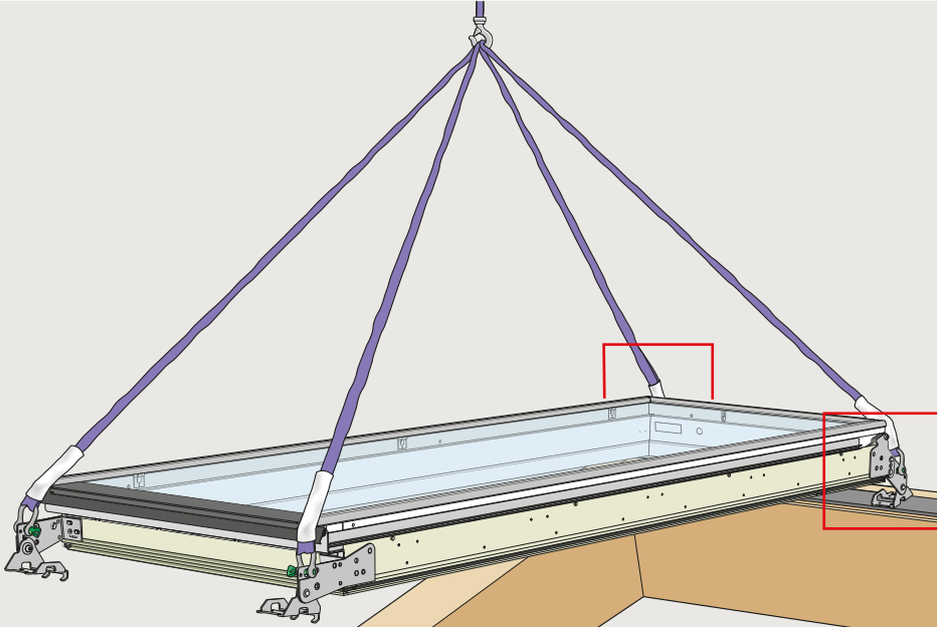
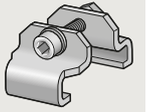
10 →

=



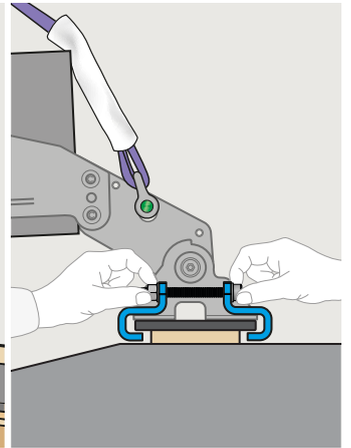
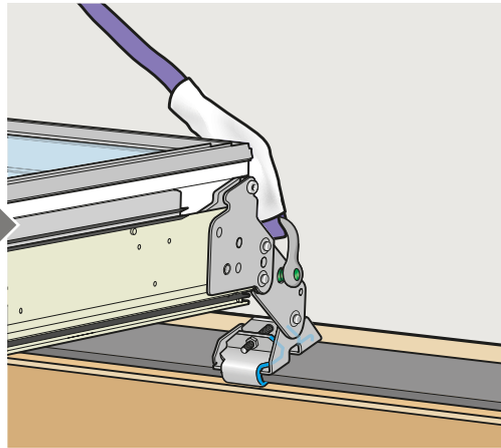
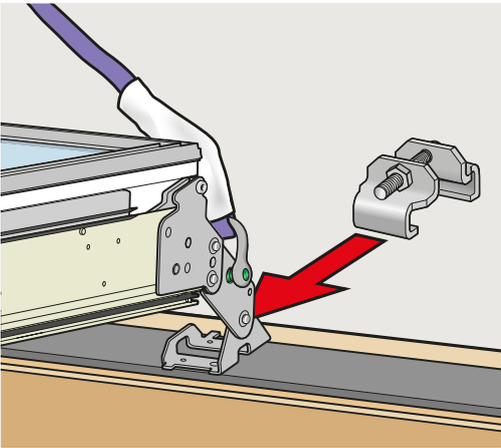
6

A2-L



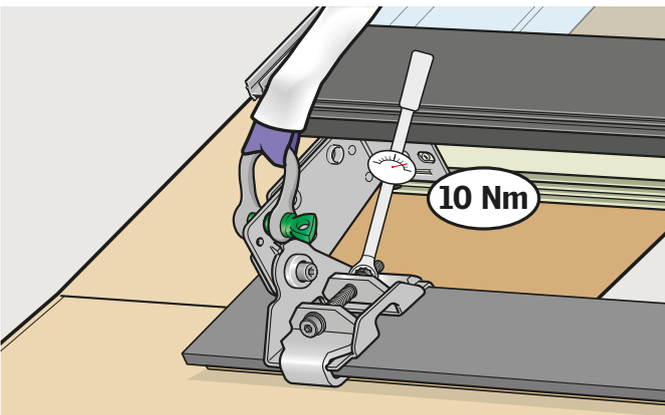
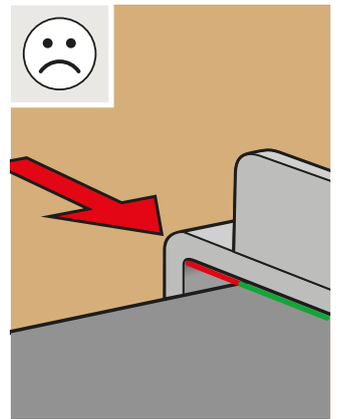
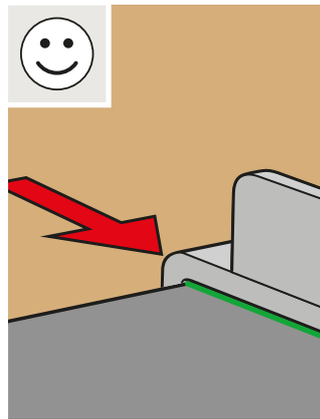
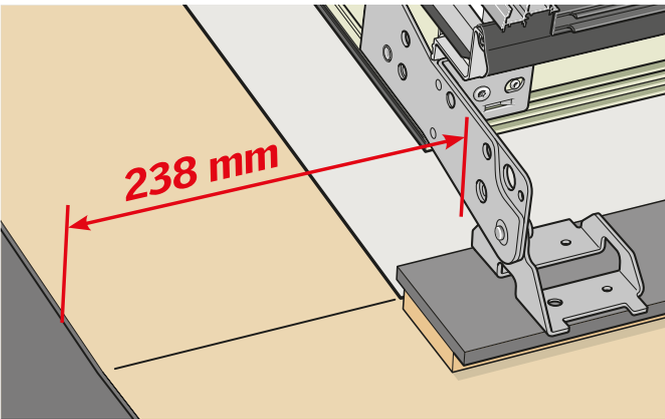
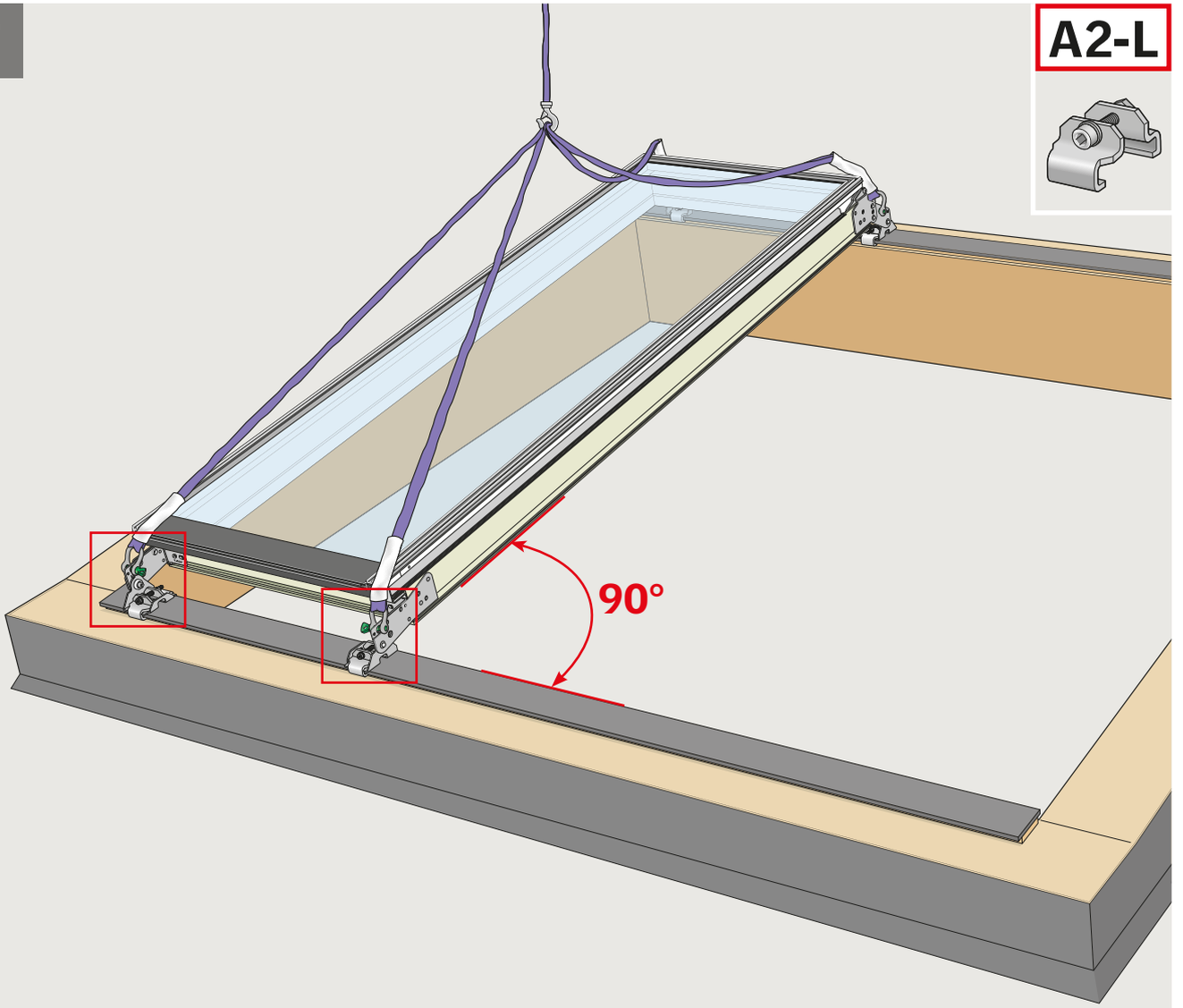
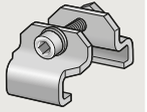
5a

5b

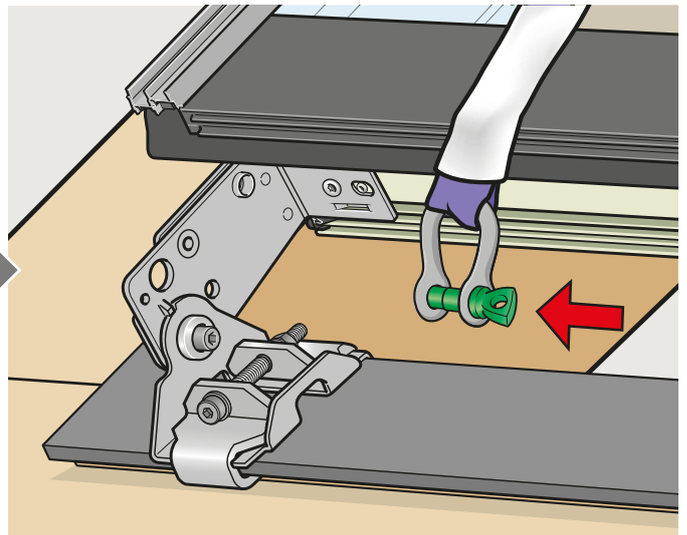
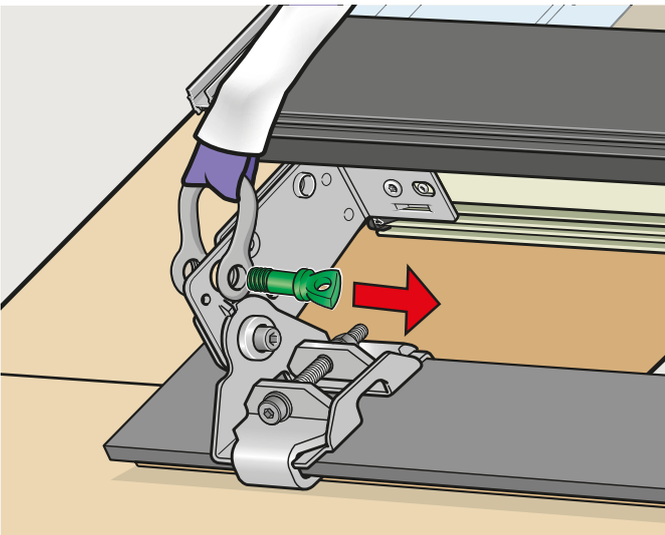
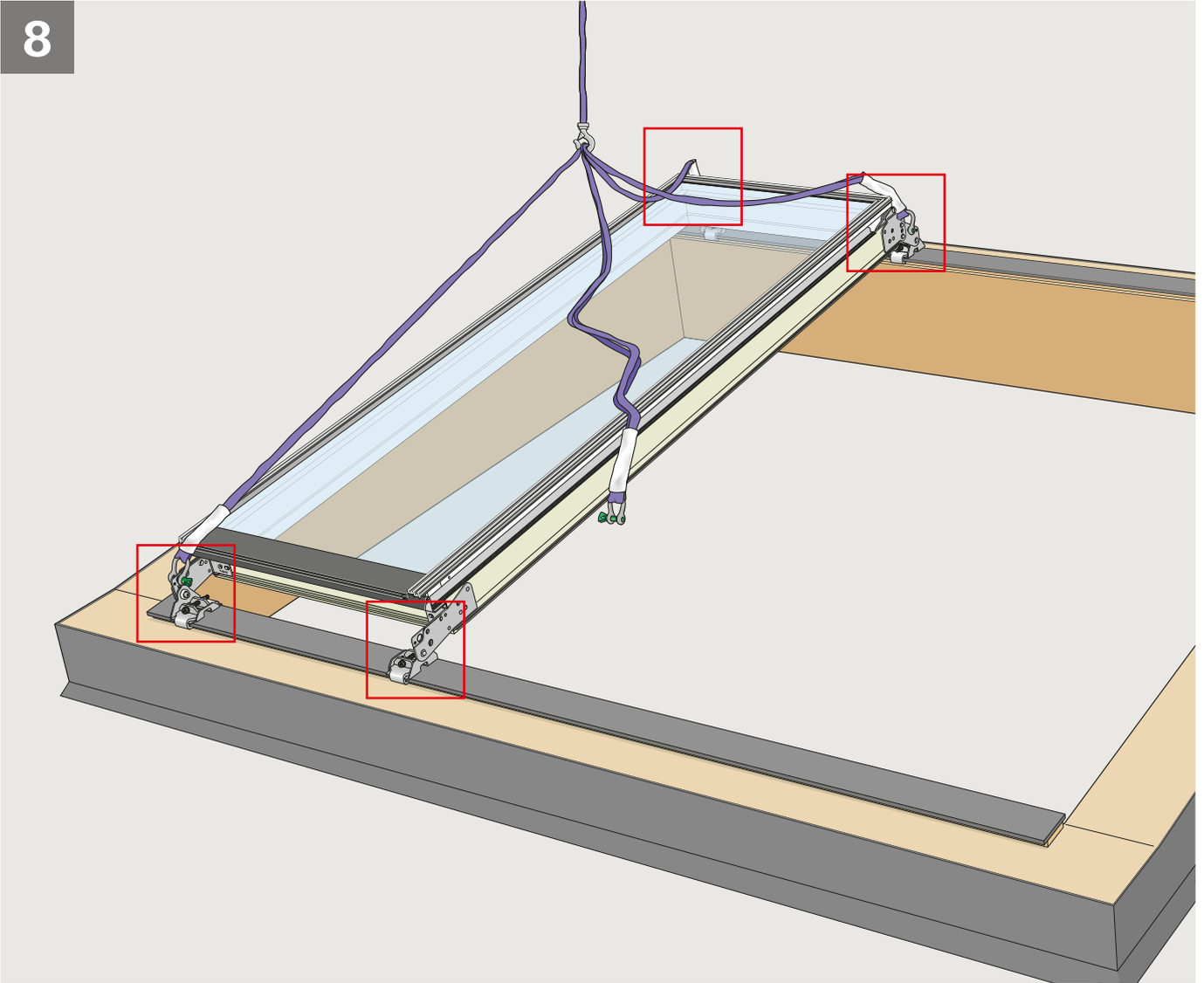


7

A2-L



8

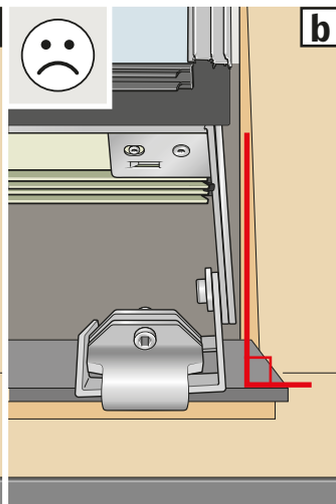
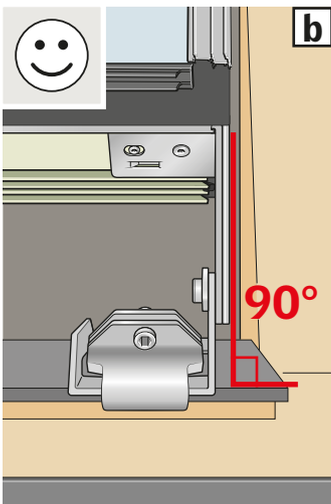
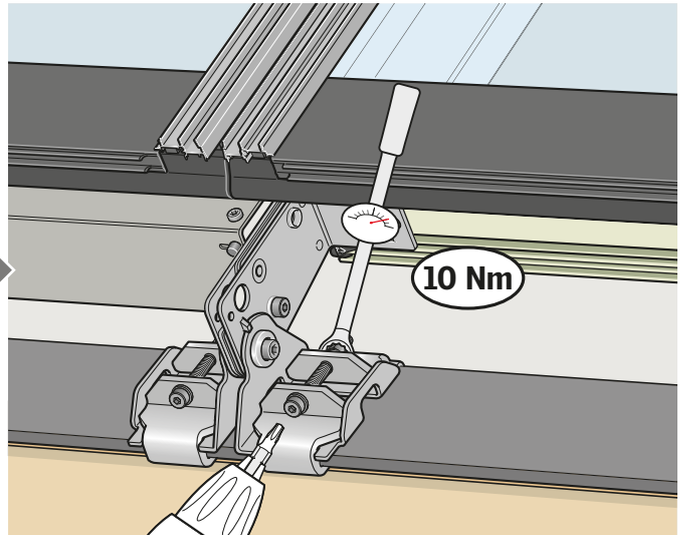
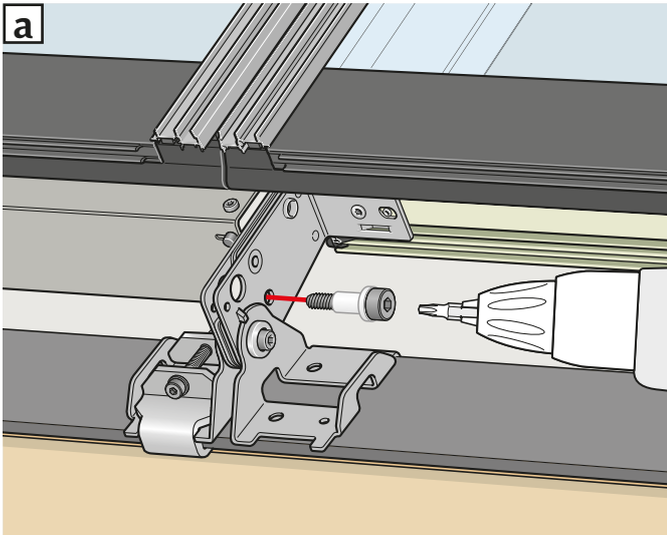
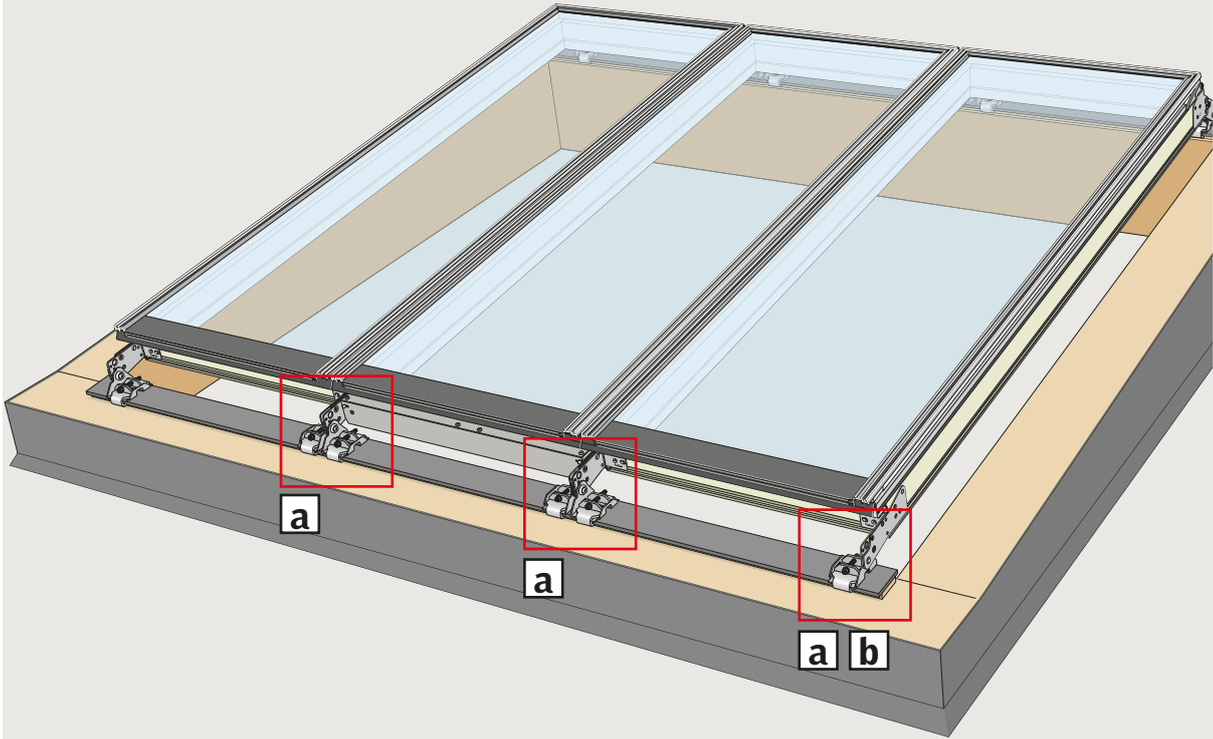
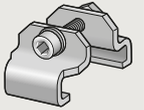


9

A2-L



M8 x 30 mm



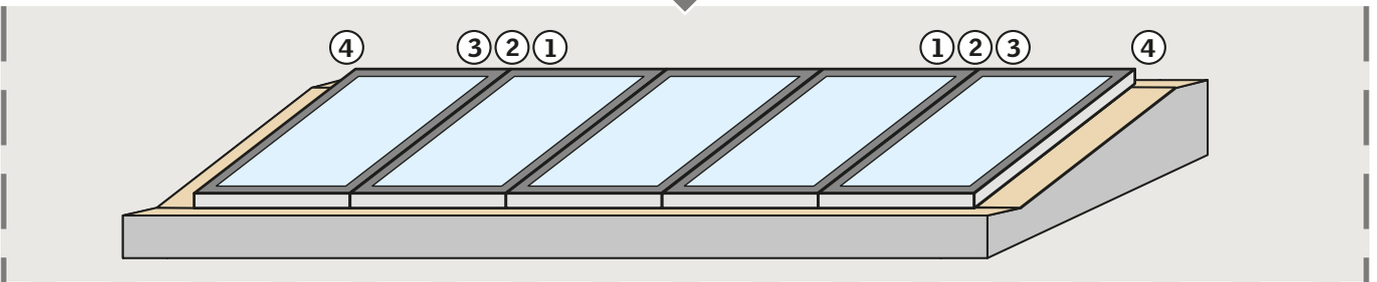
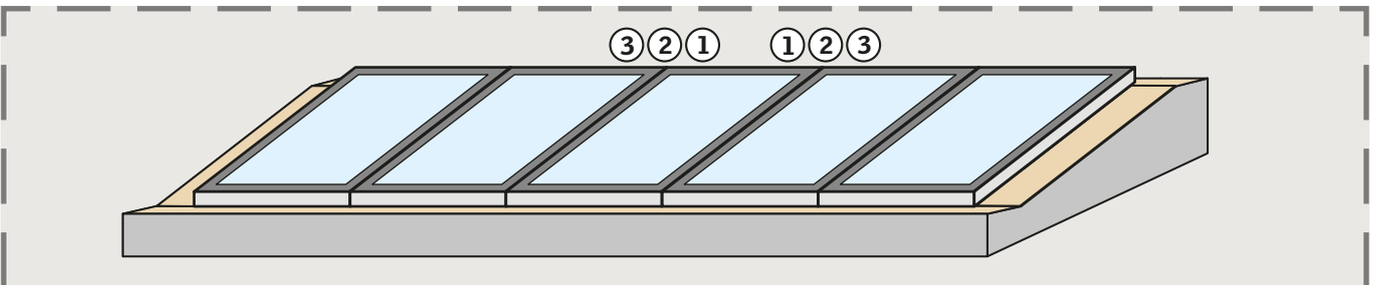
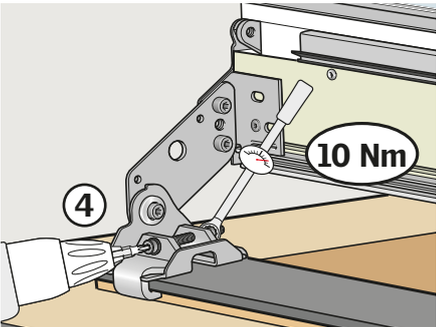
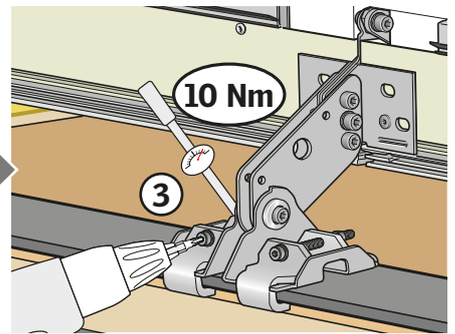
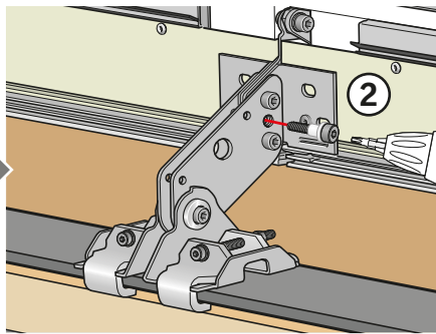
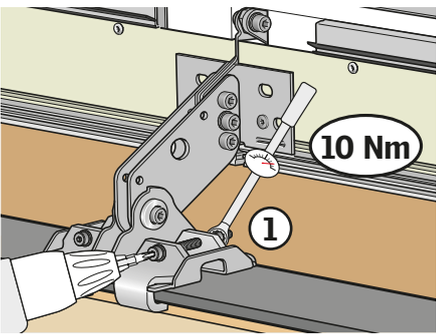
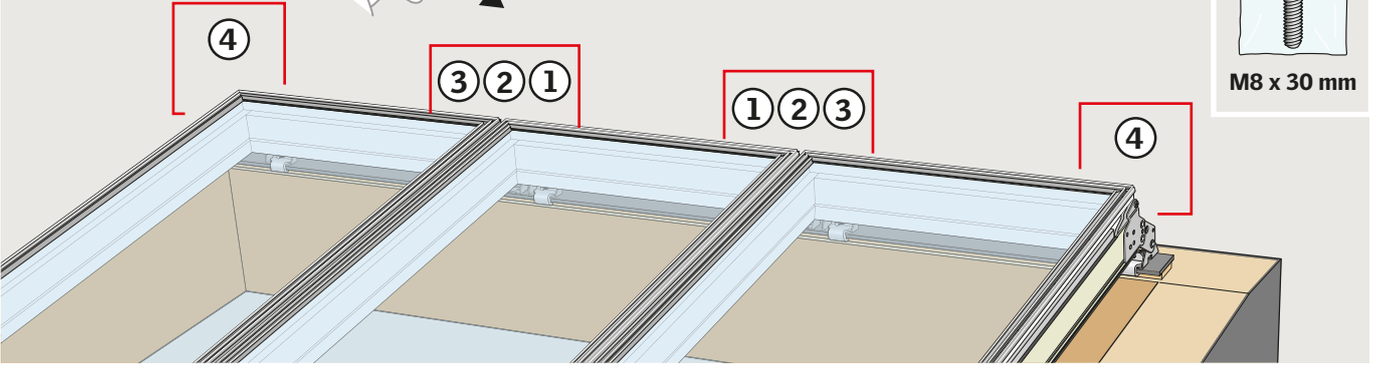
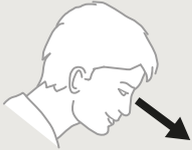
10

A2-L

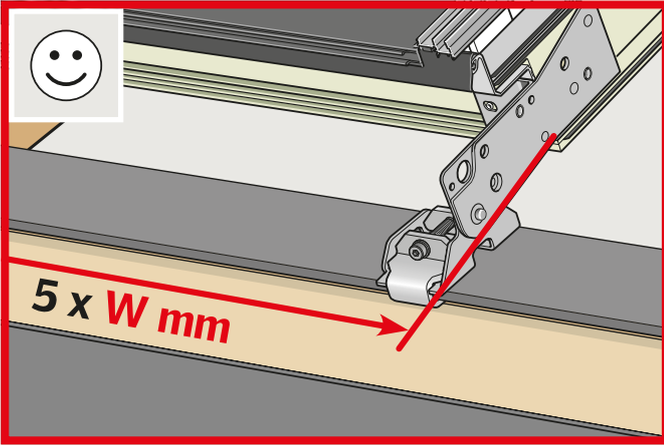
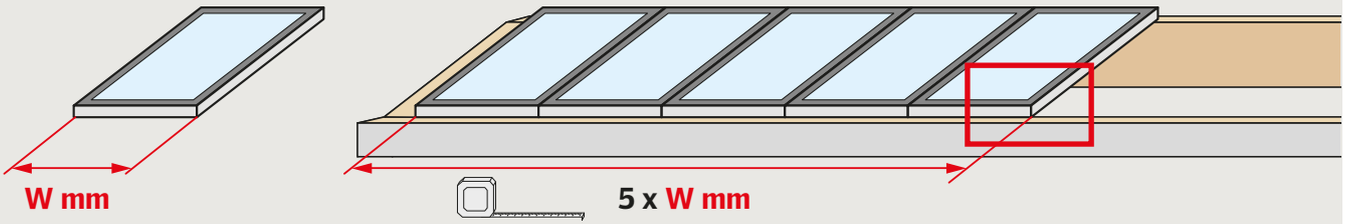
37



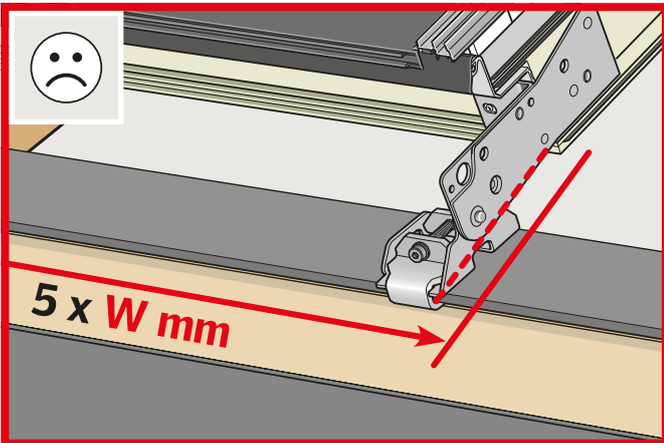
M8 x 30 mm



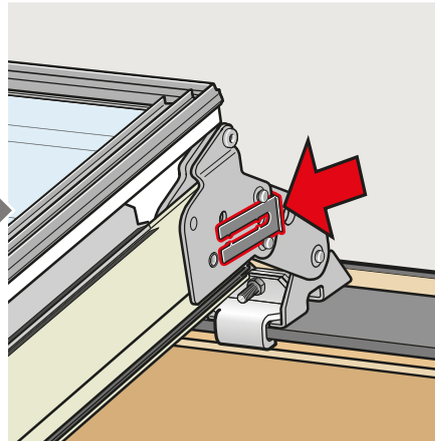
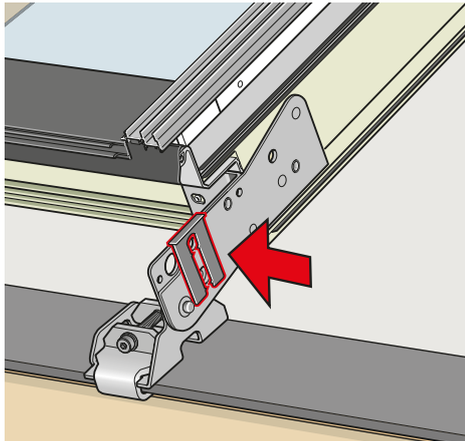
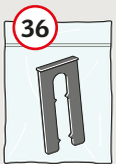
11



12

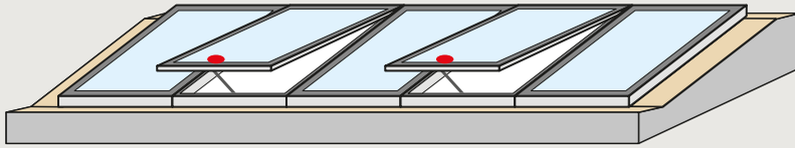


A2-L

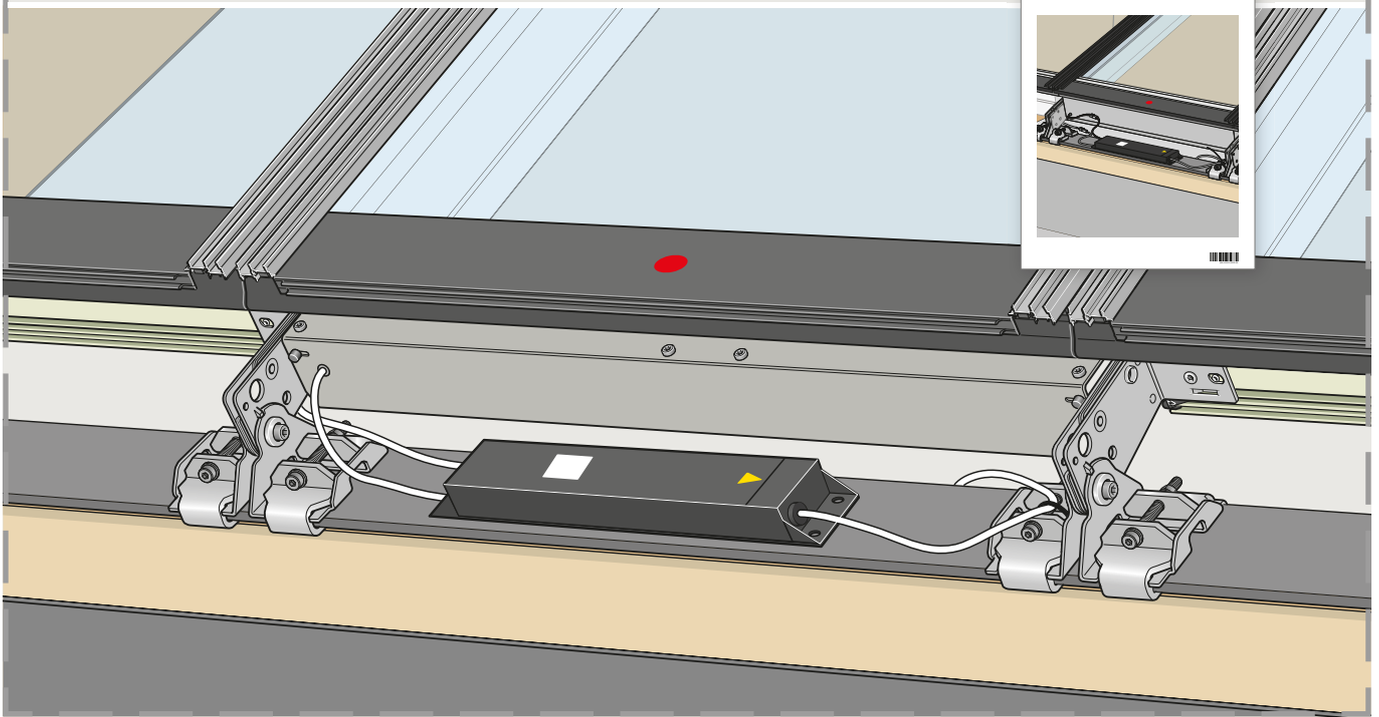


12

12



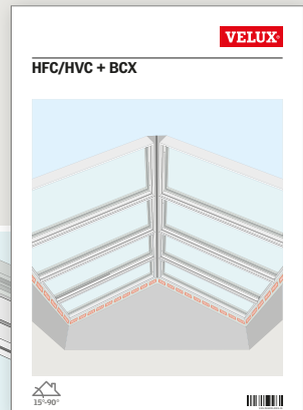
# KLC 400



BCX



# BCX



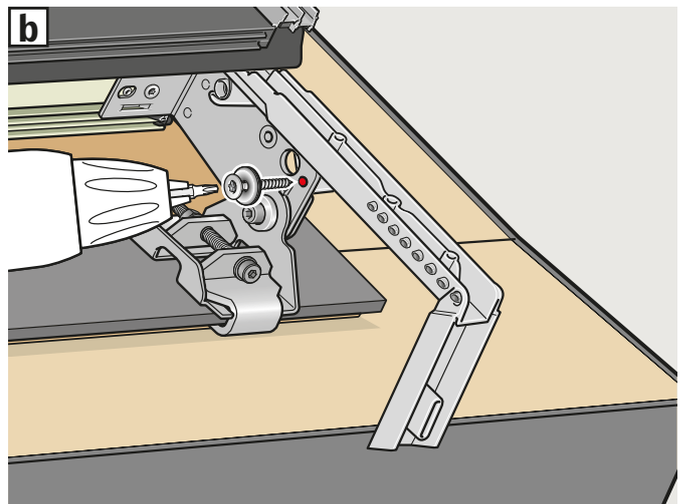
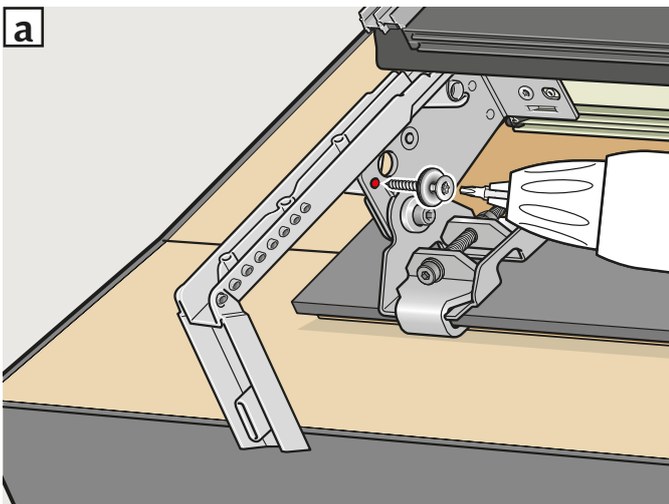
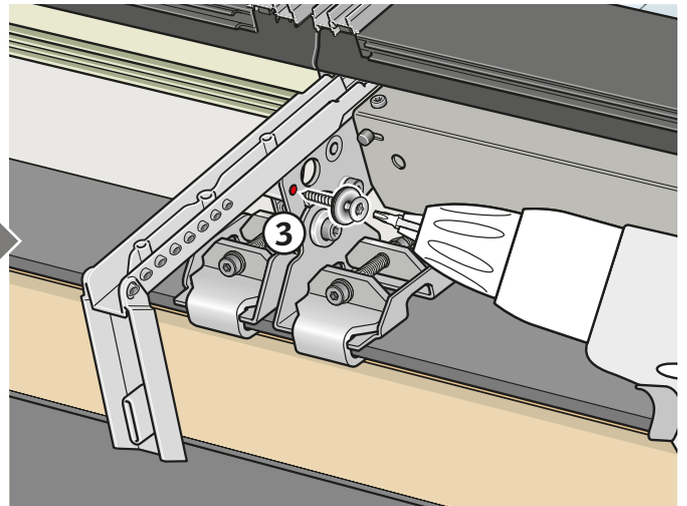
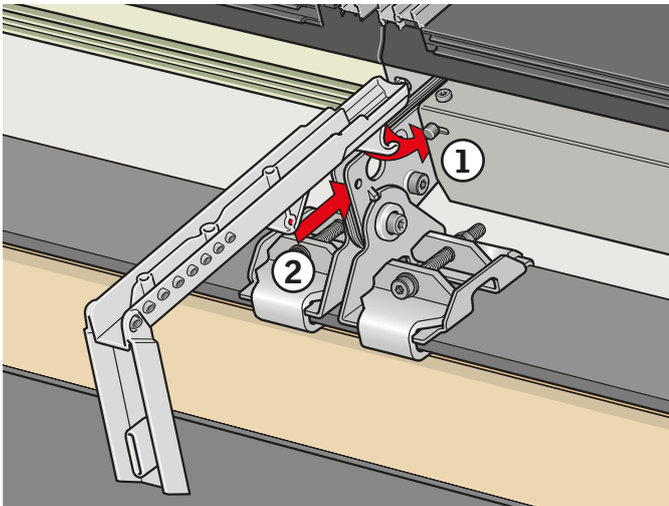
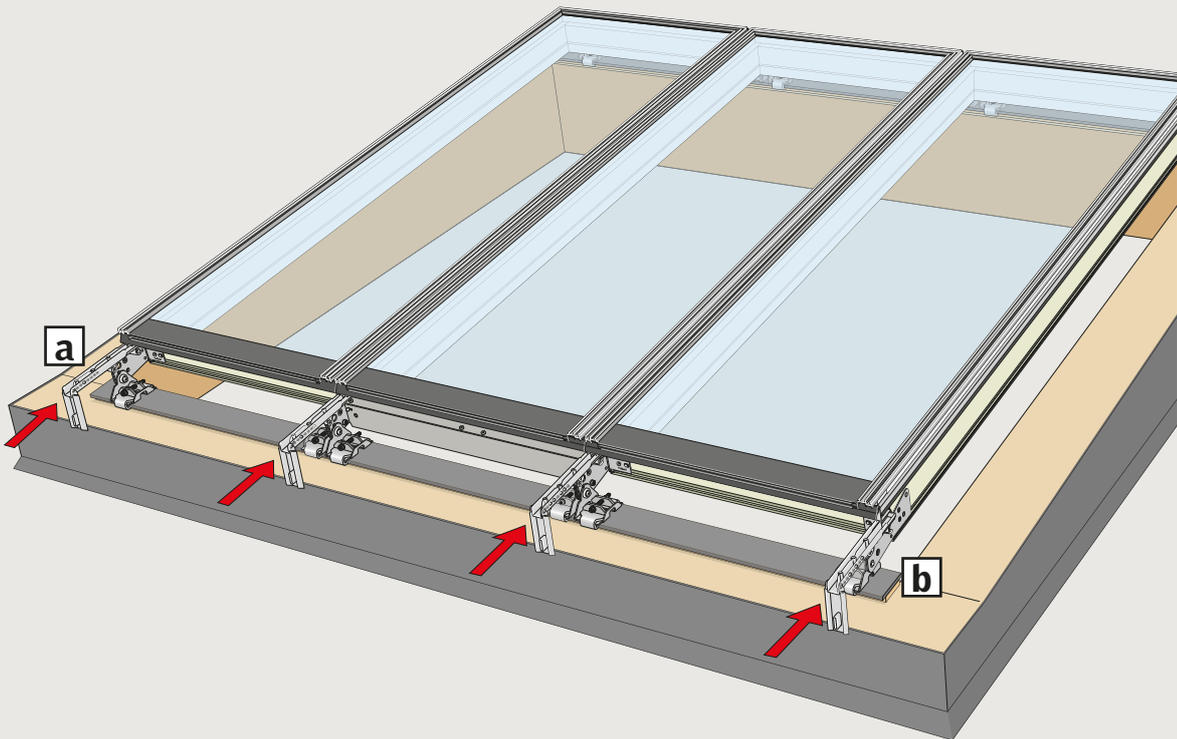
13

B1-L

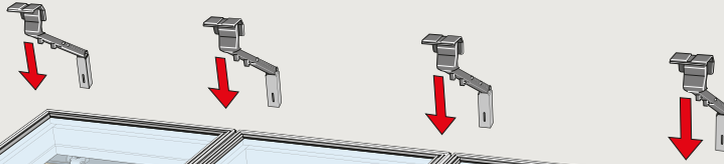
B2-L



5,5 x 27 mm



14

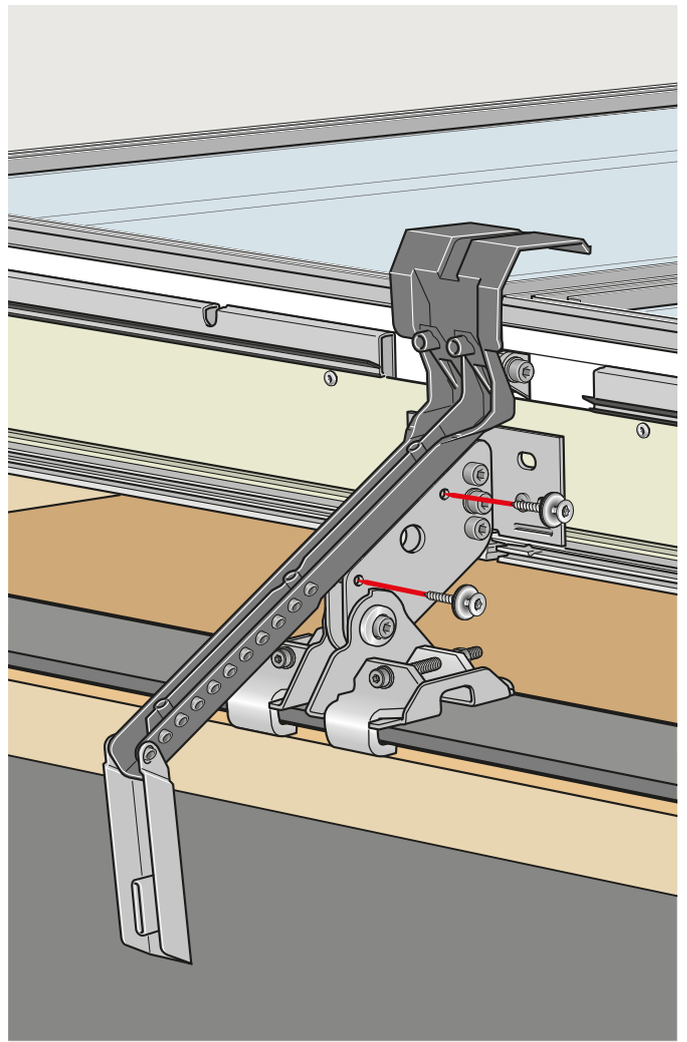
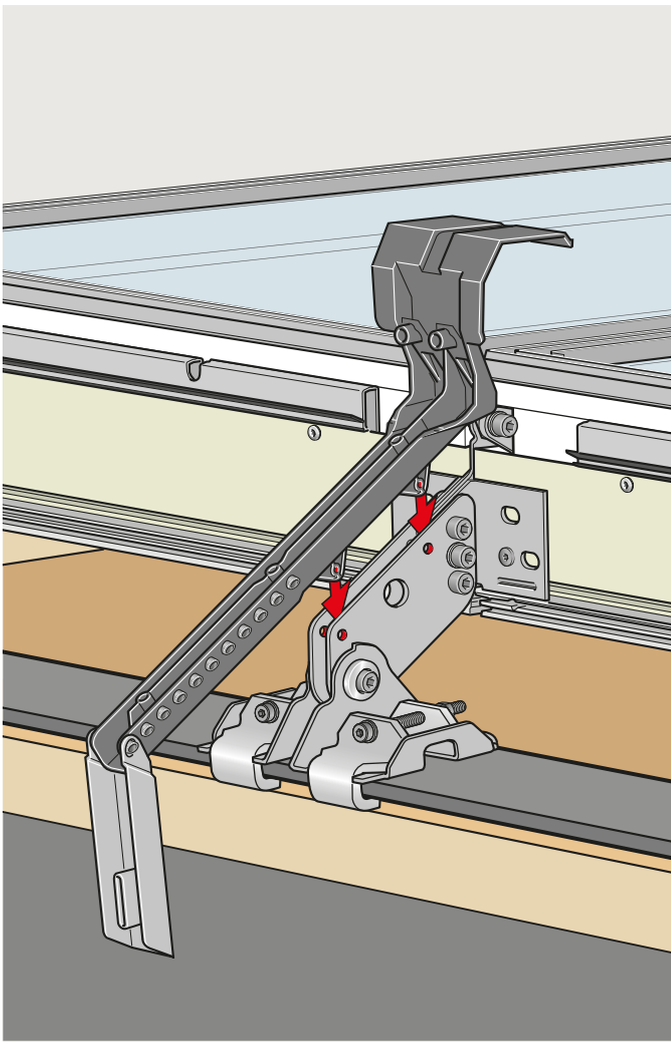
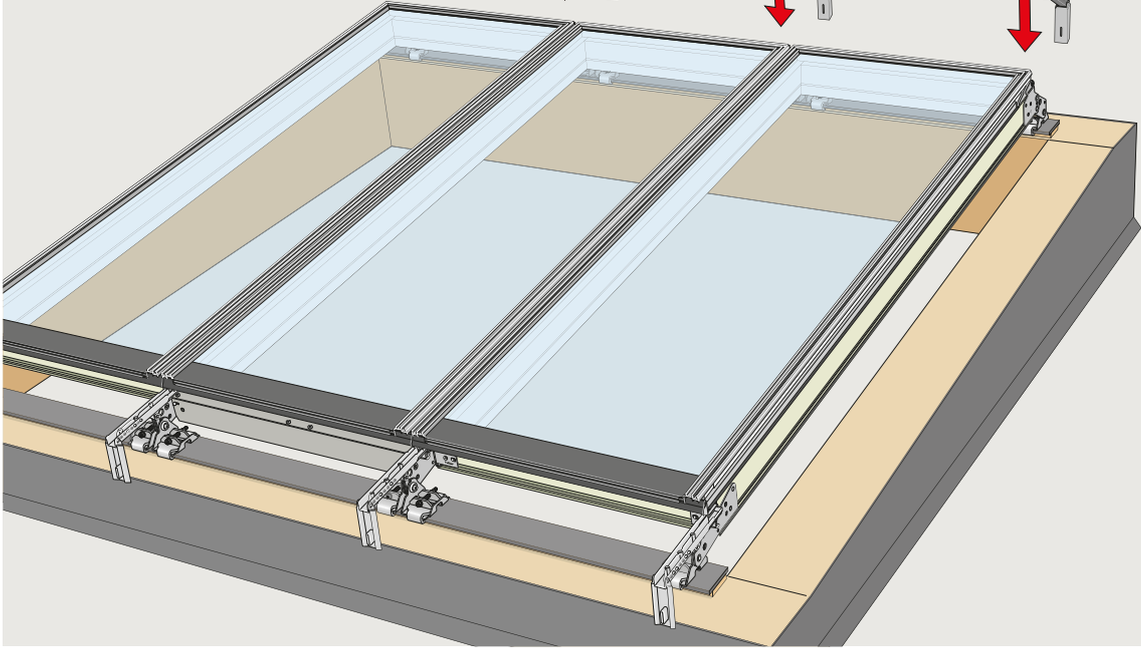
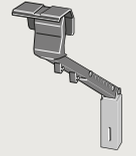


**B1-L**

**B2-L**

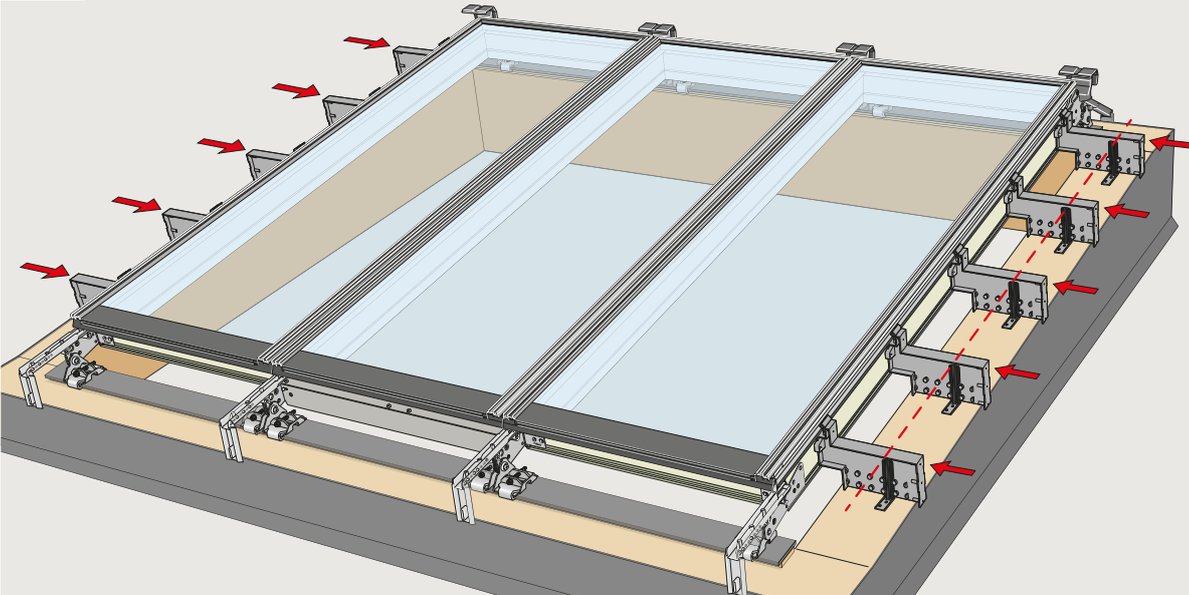


5,5 x 27 mm



15

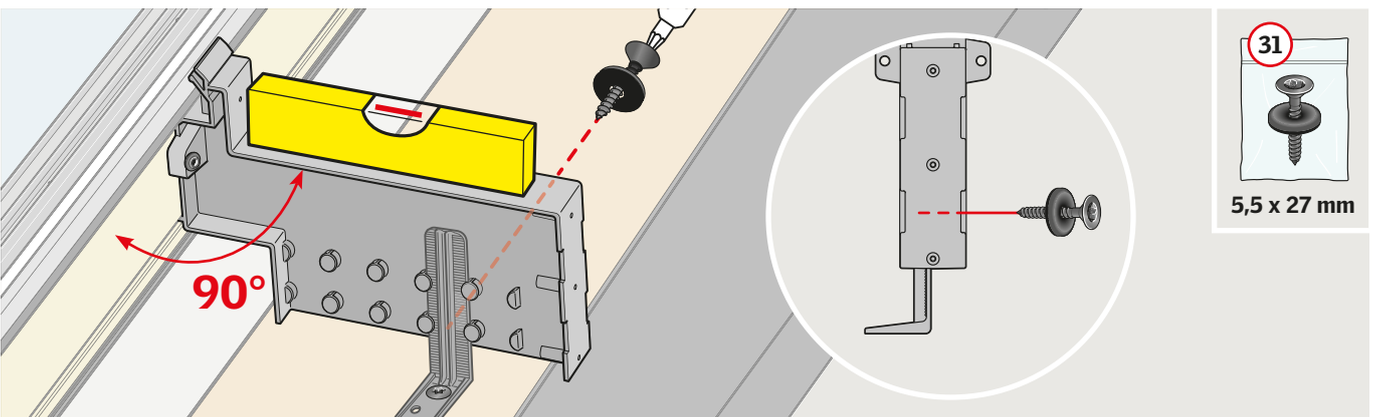
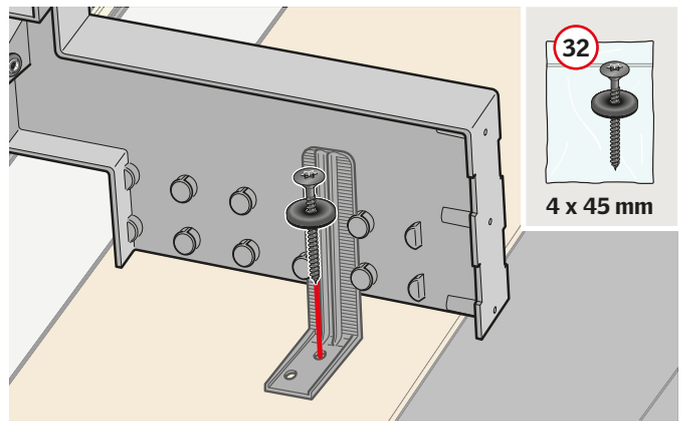
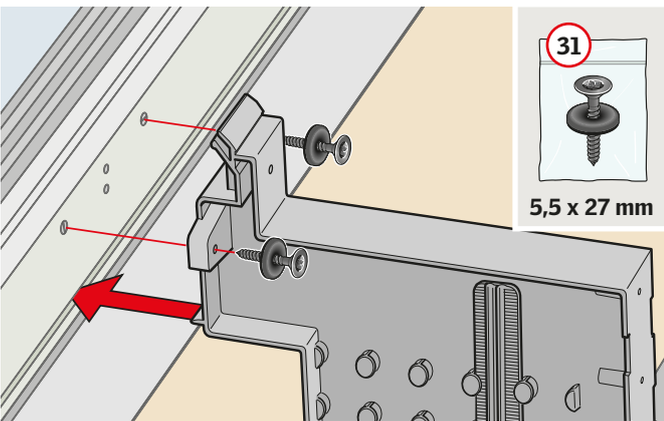
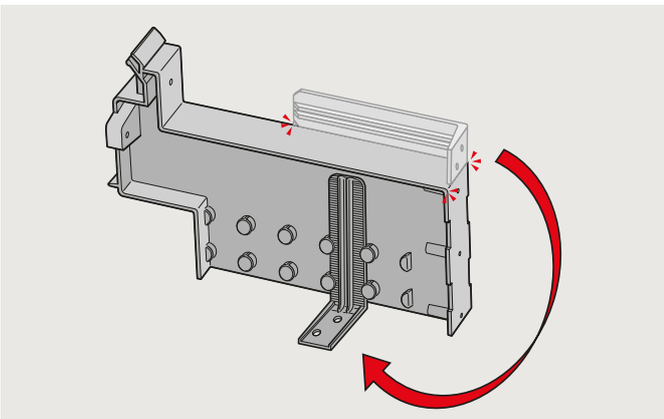
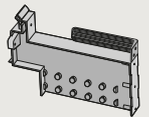
**B2-L**



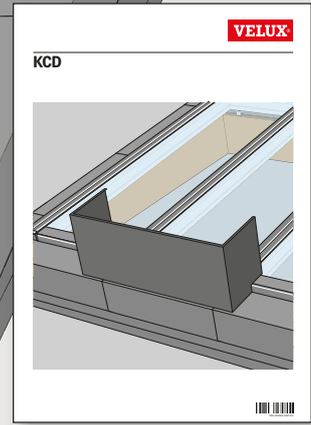
5,5 x 27 mm



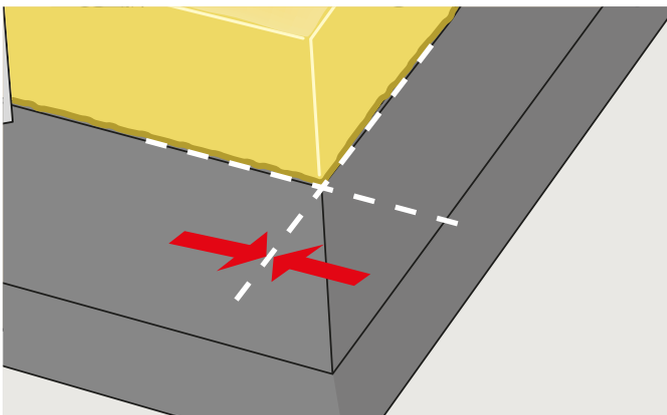
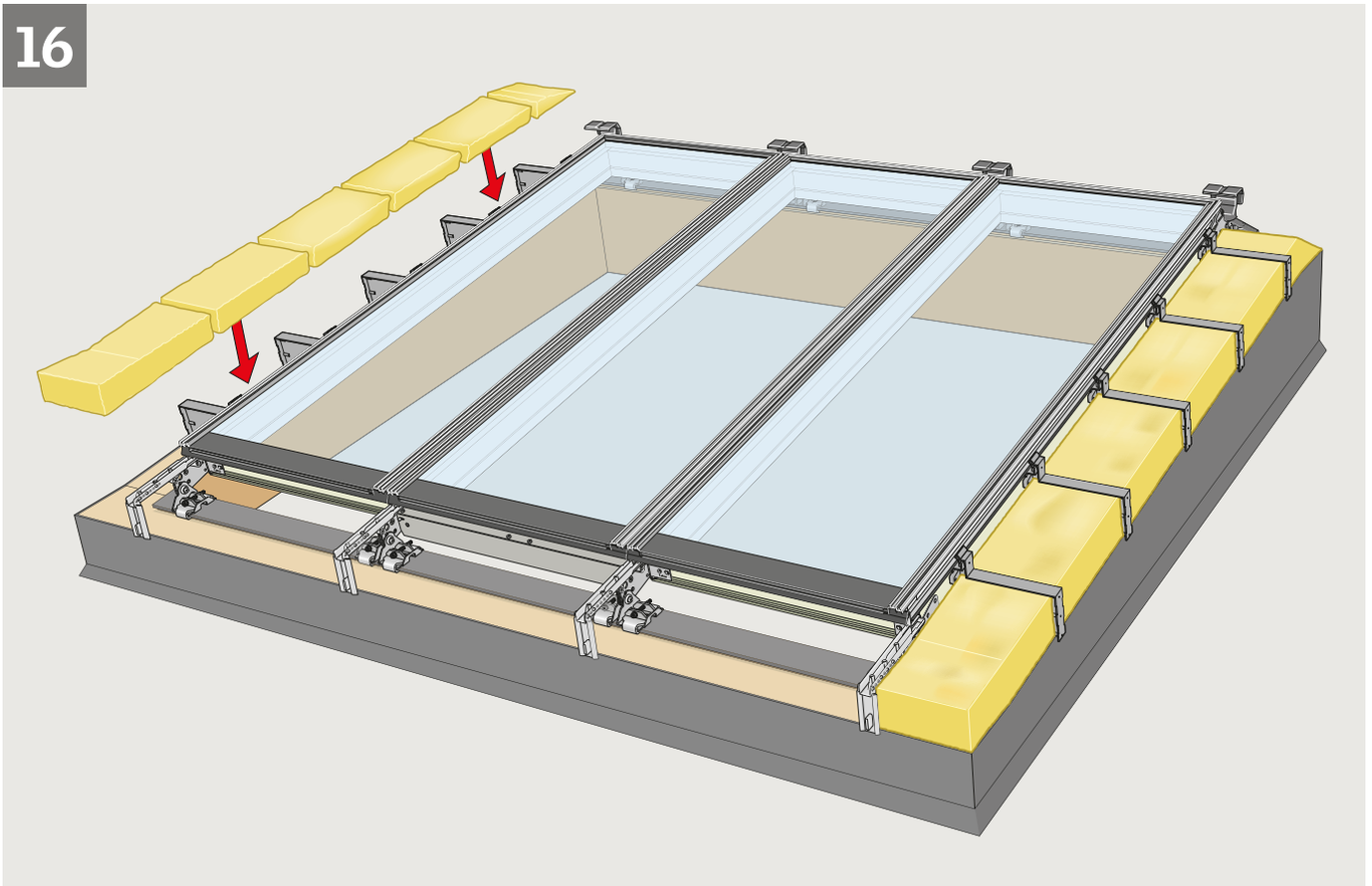
4 x 45 mm

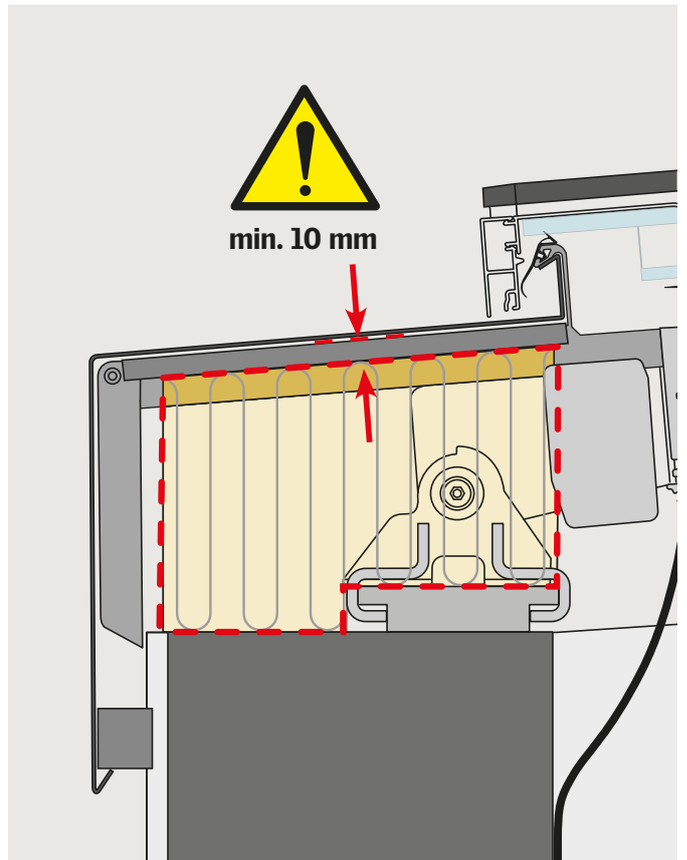
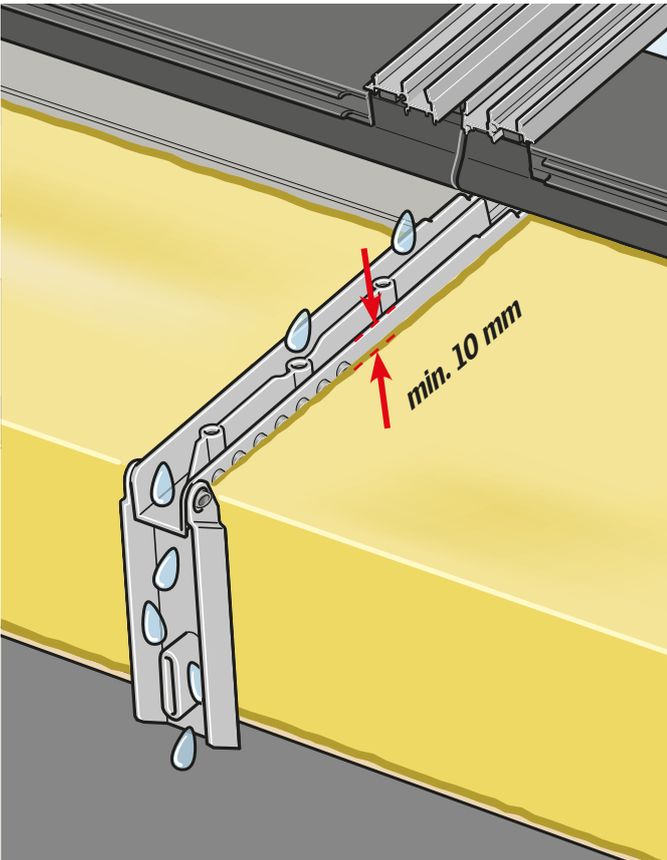
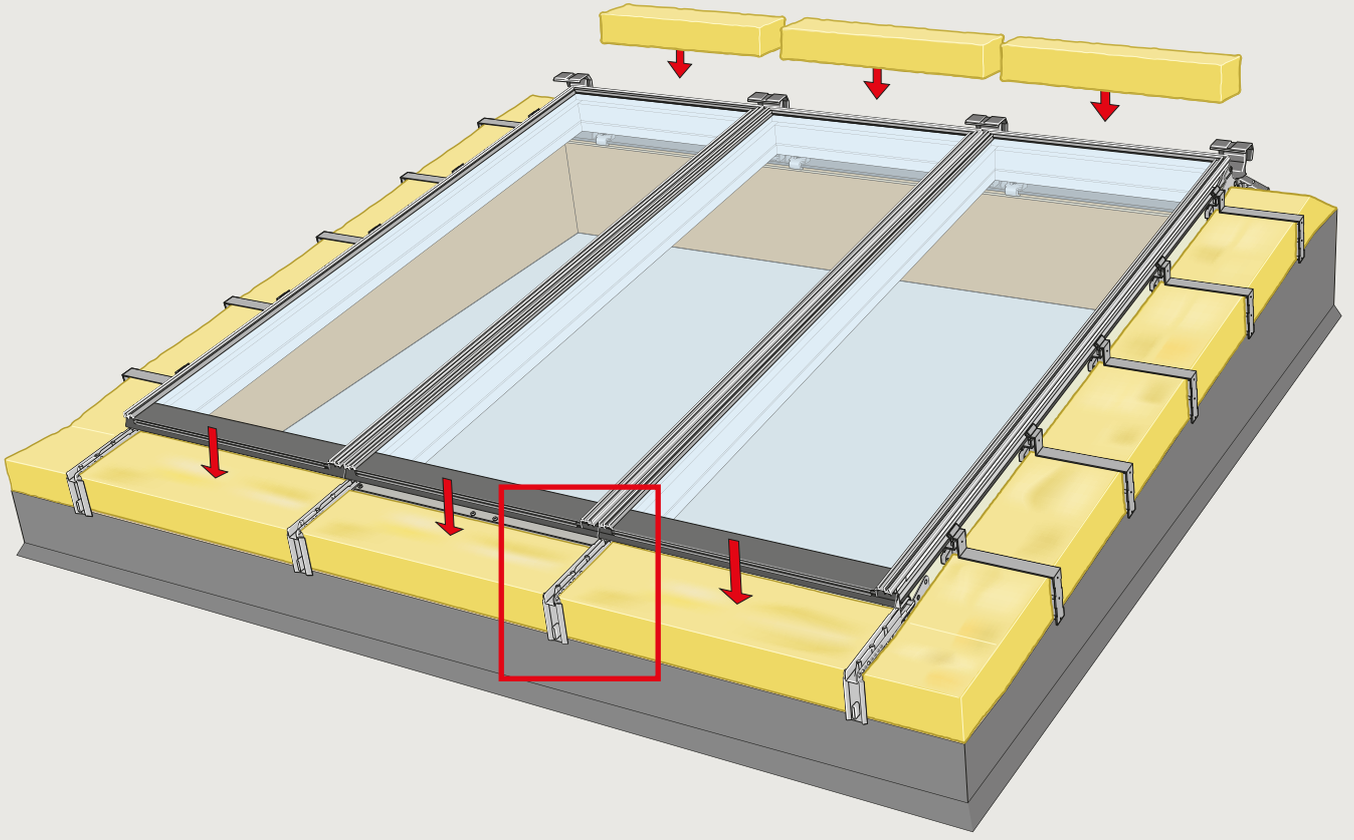


KCD



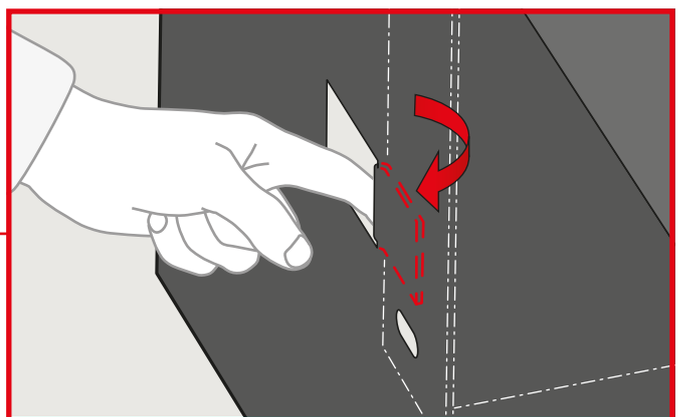
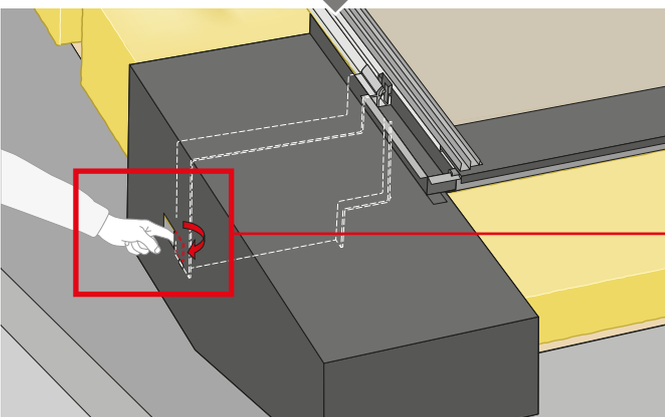
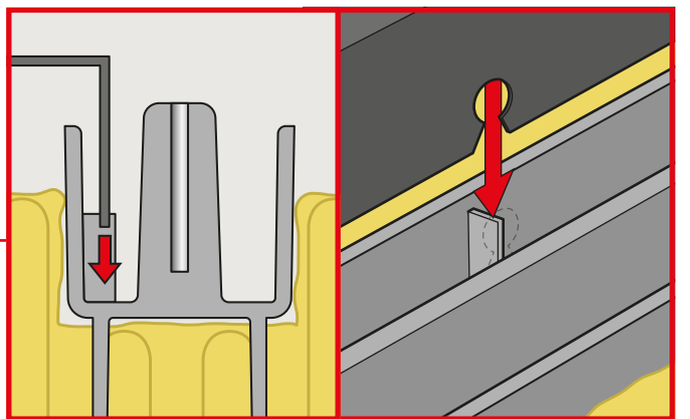
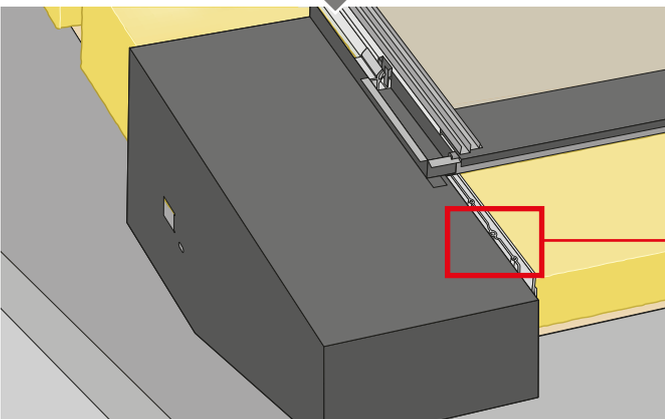
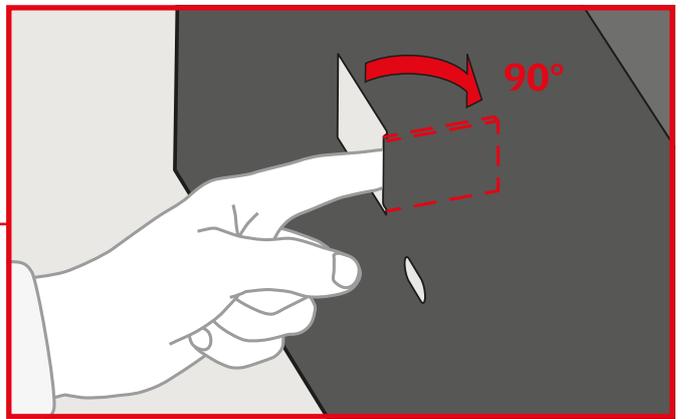
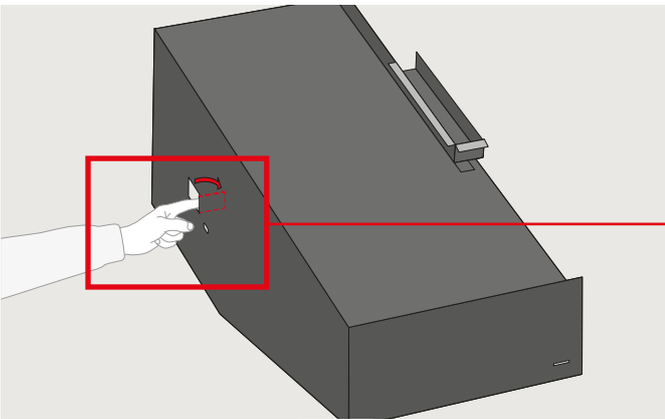
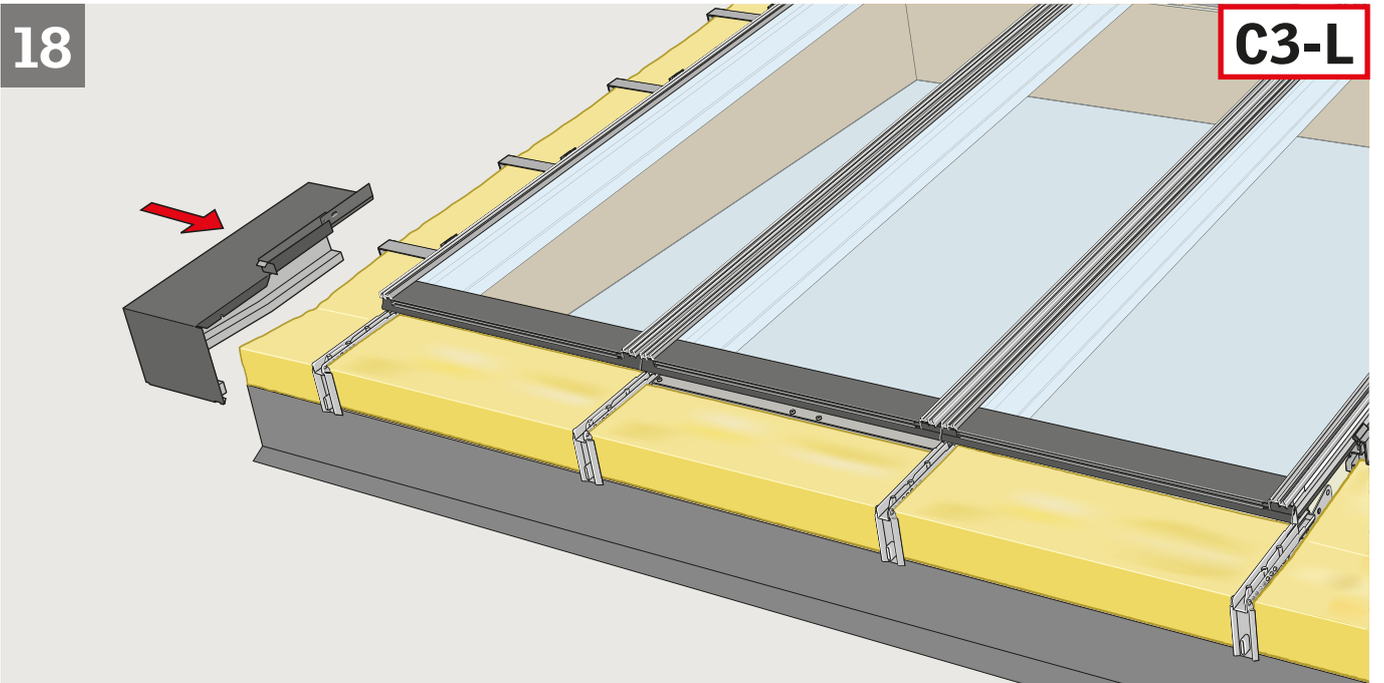
16





18

C3-L



19

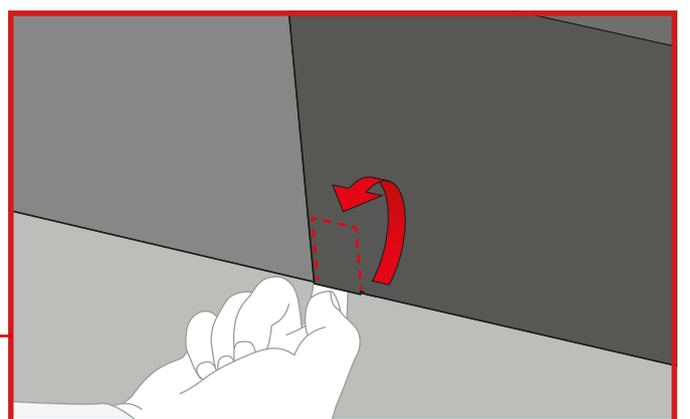
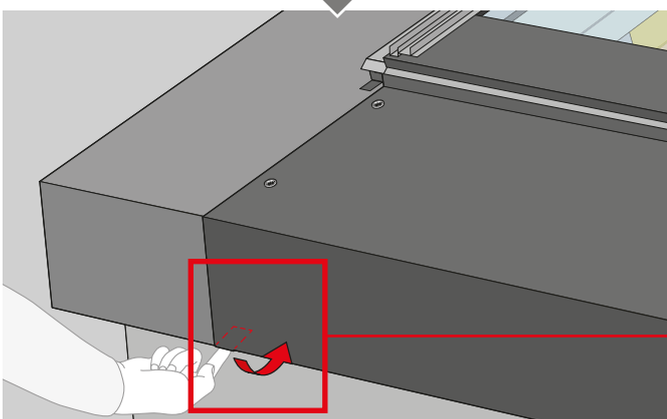
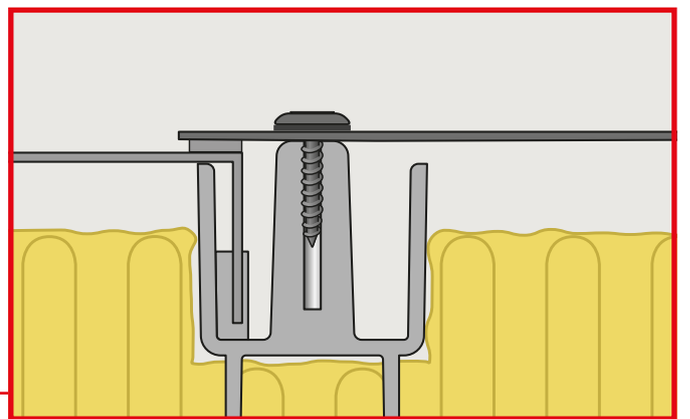
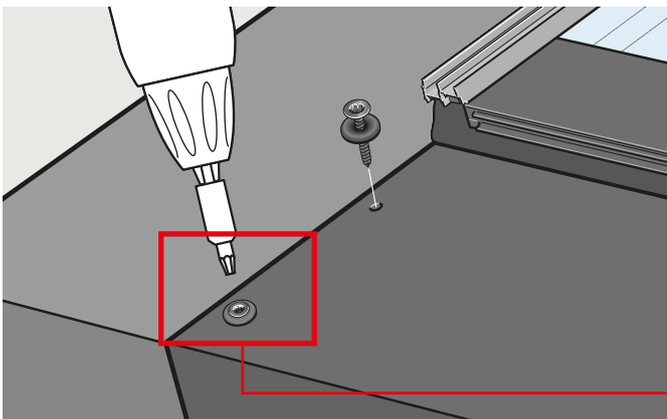
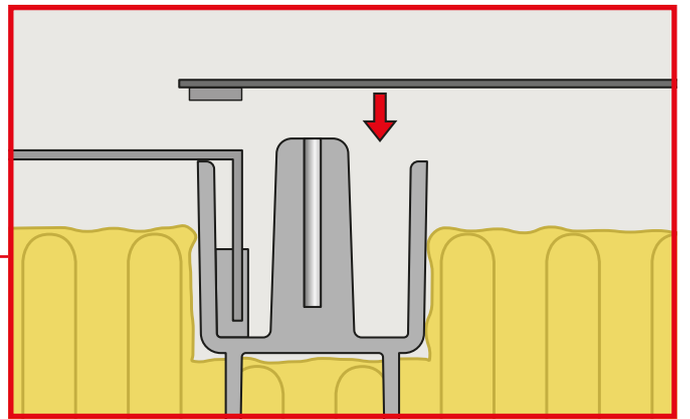
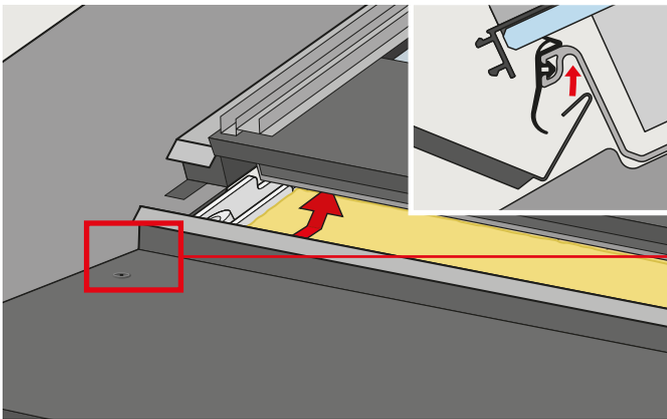
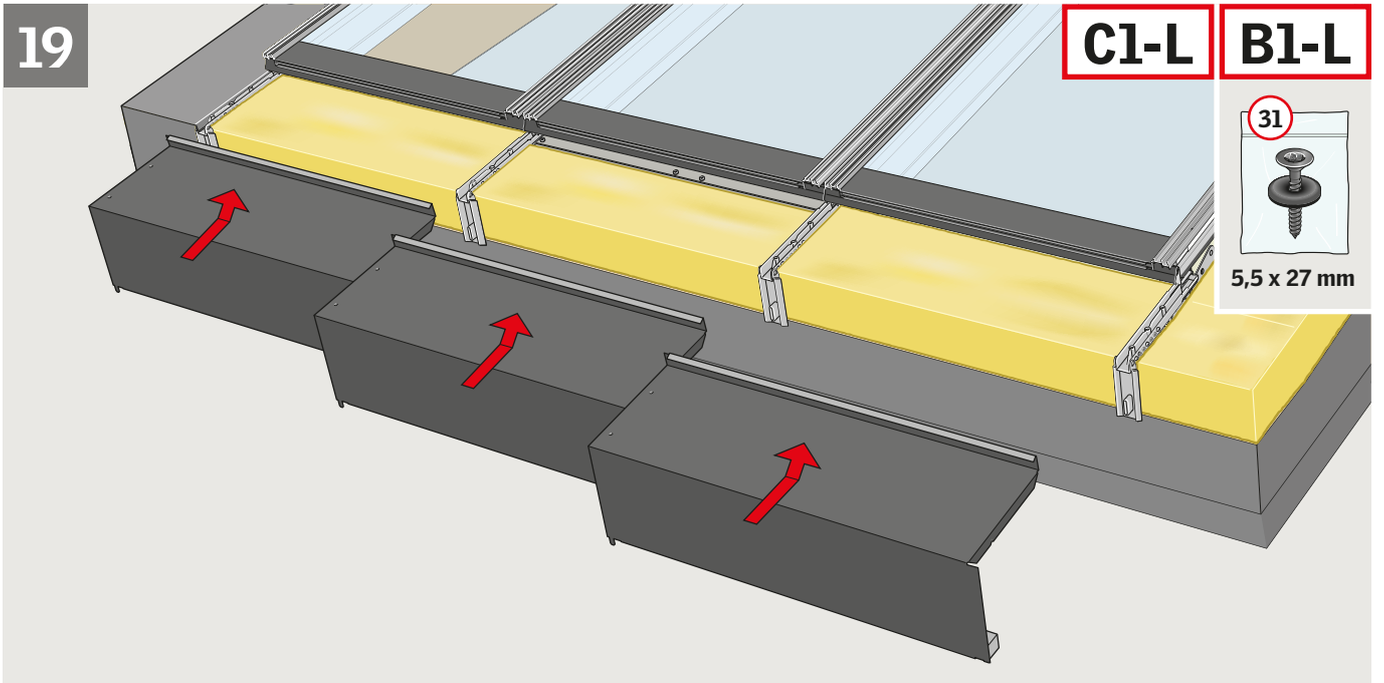
C1-L

B1-L

31



5,5 x 27 mm



20

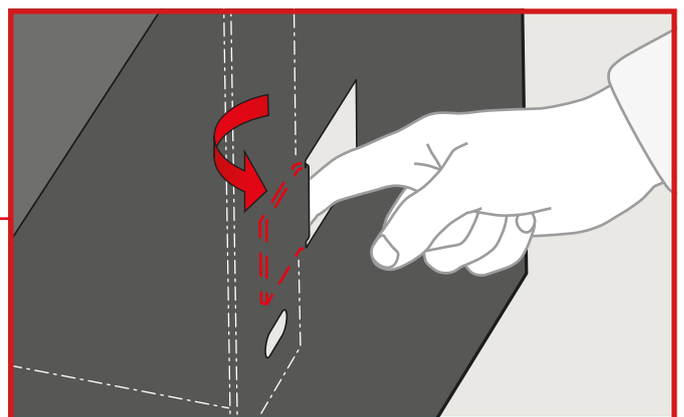
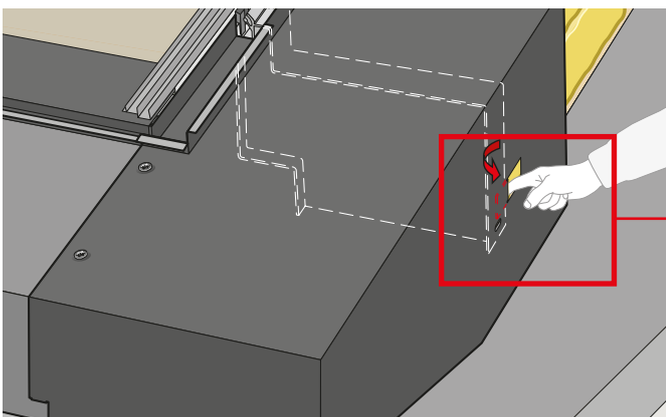
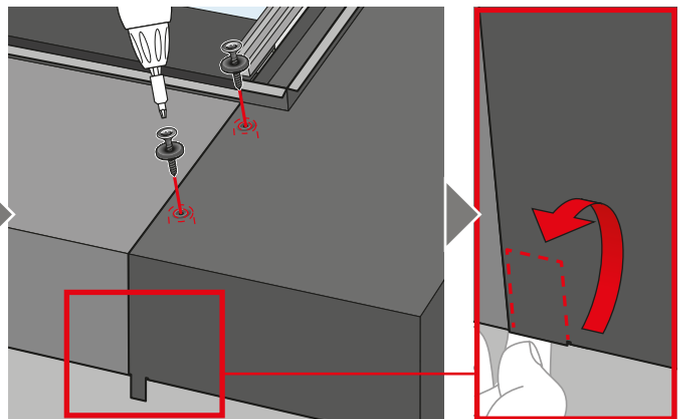
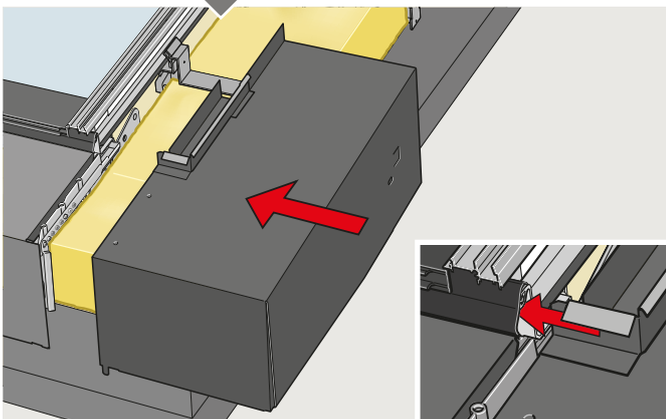
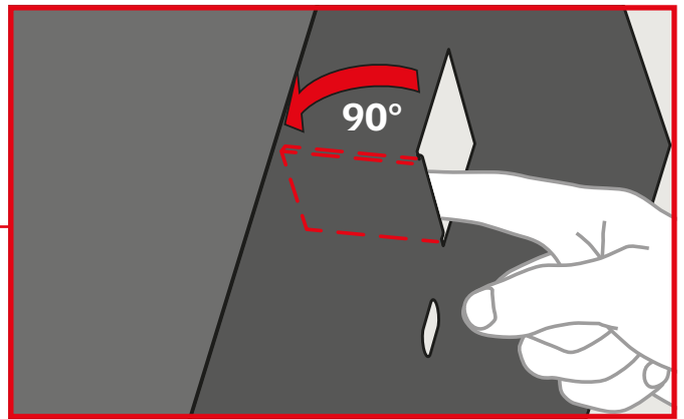
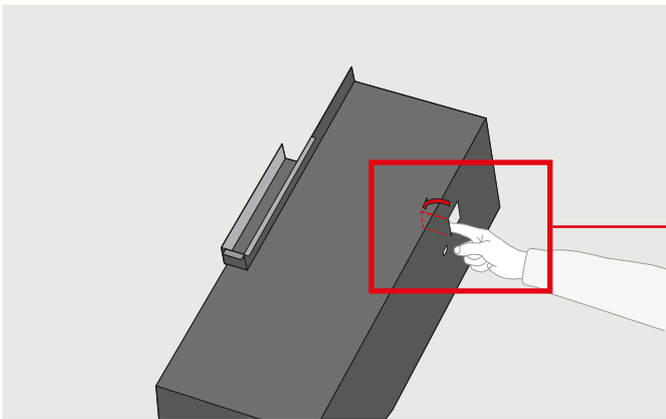
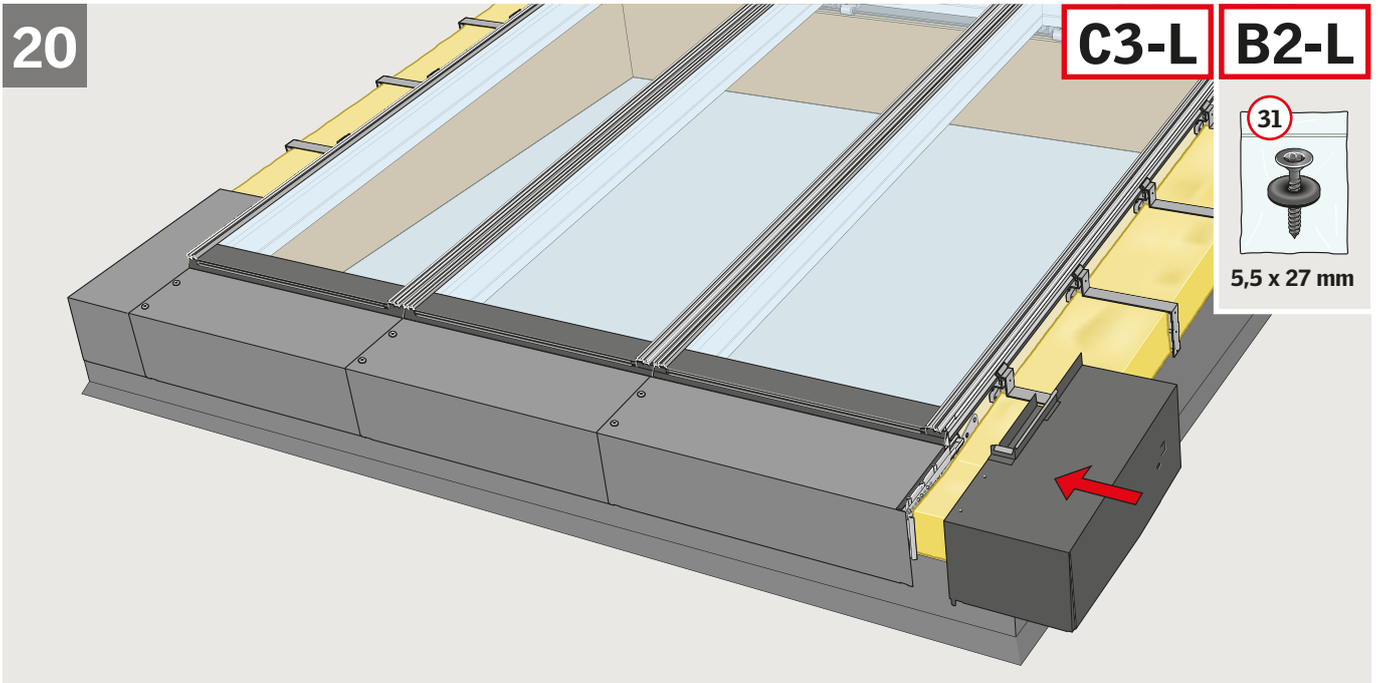
C3-L

B2-L

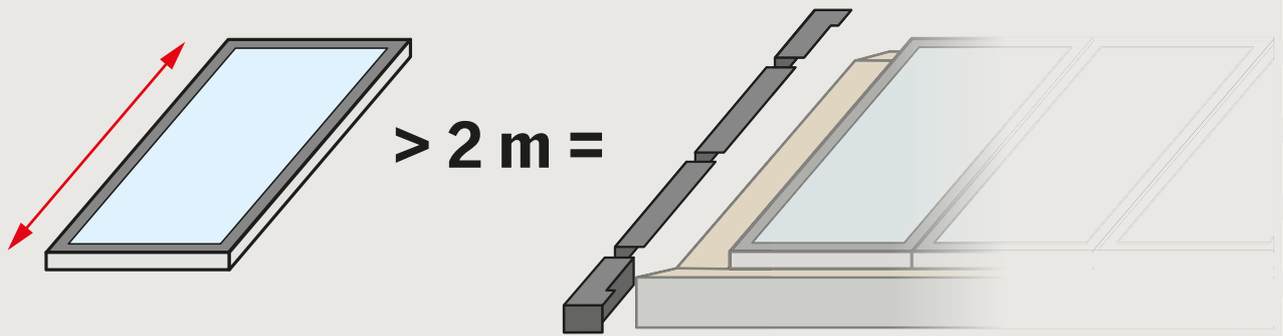
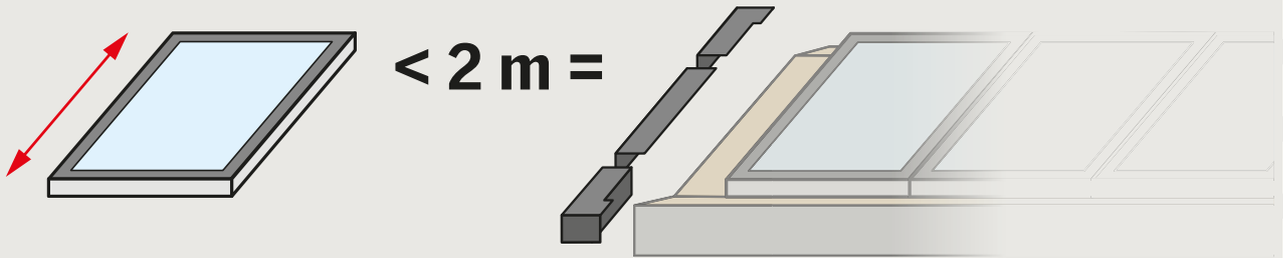
31



5,5 x 27 mm



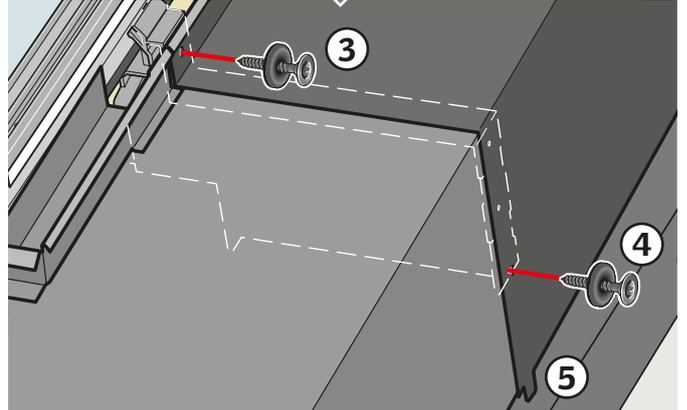
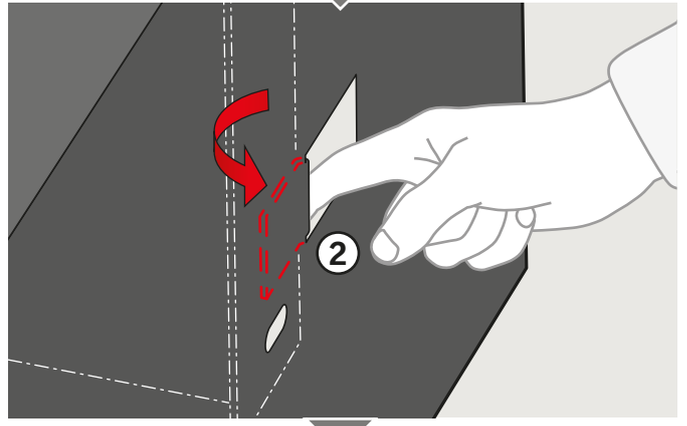
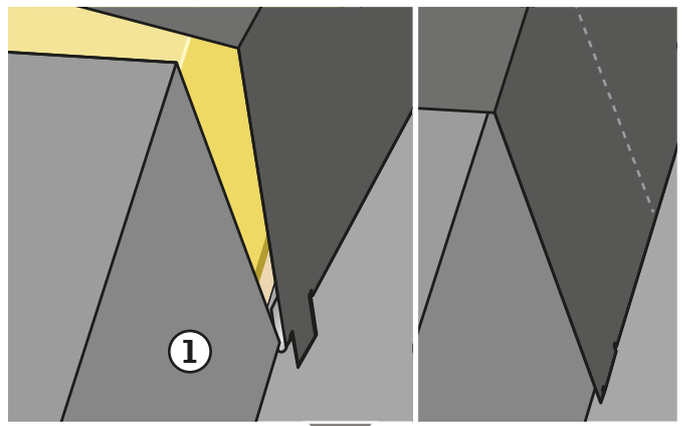
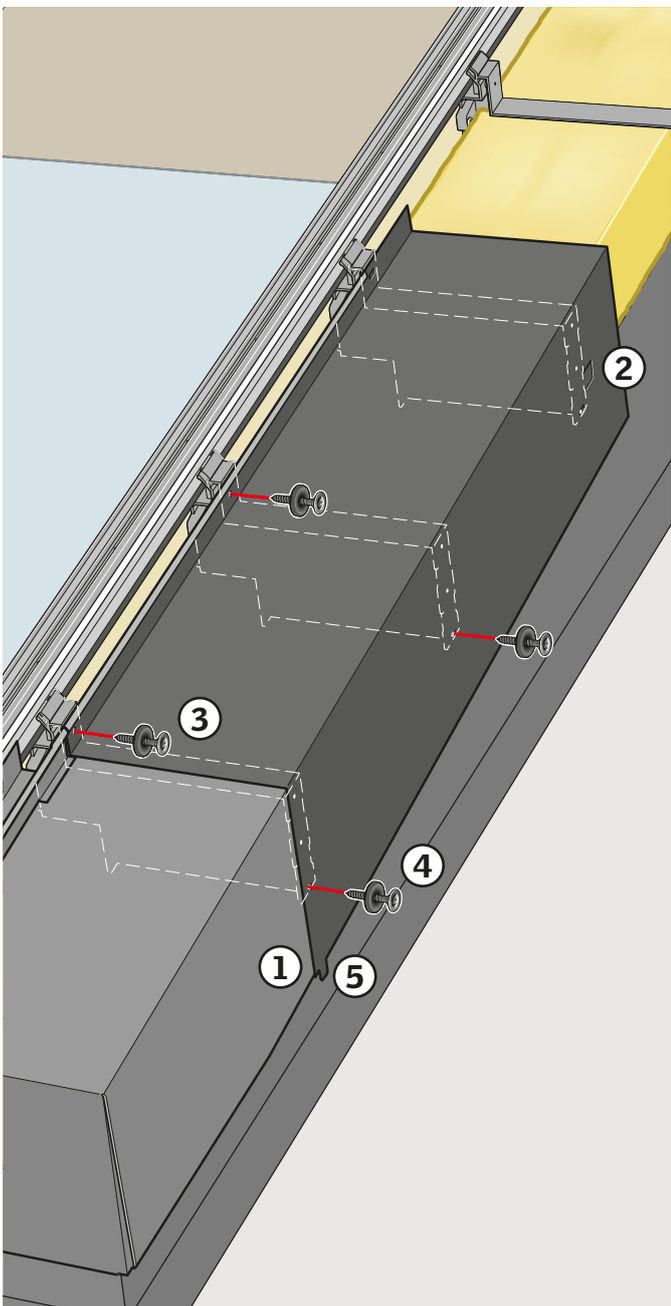
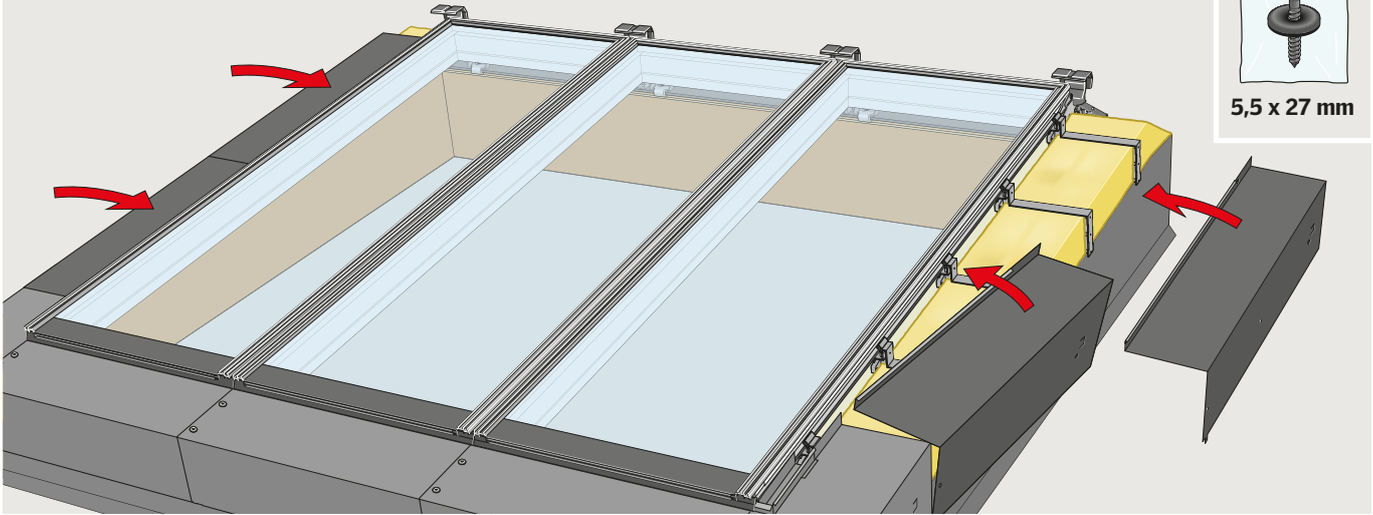
21



31



5,5 x 27 mm



23

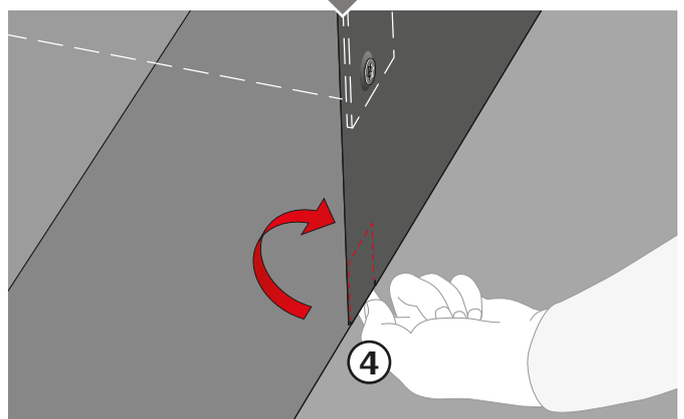
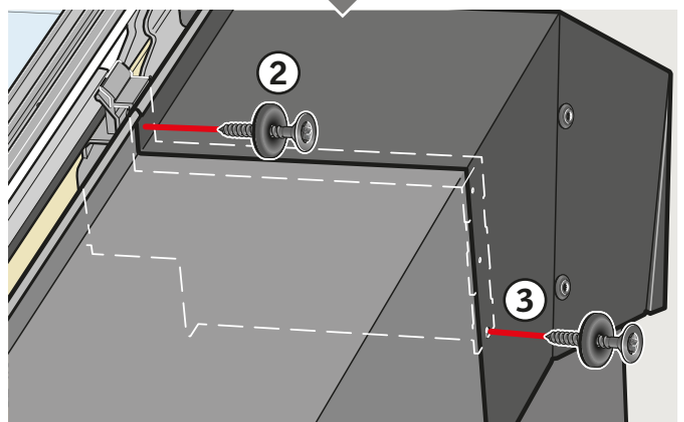
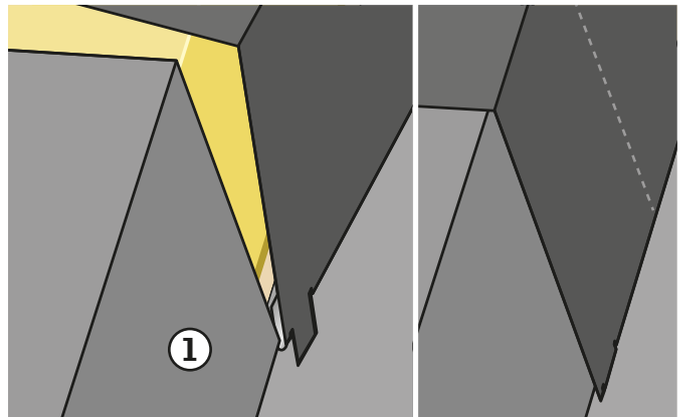
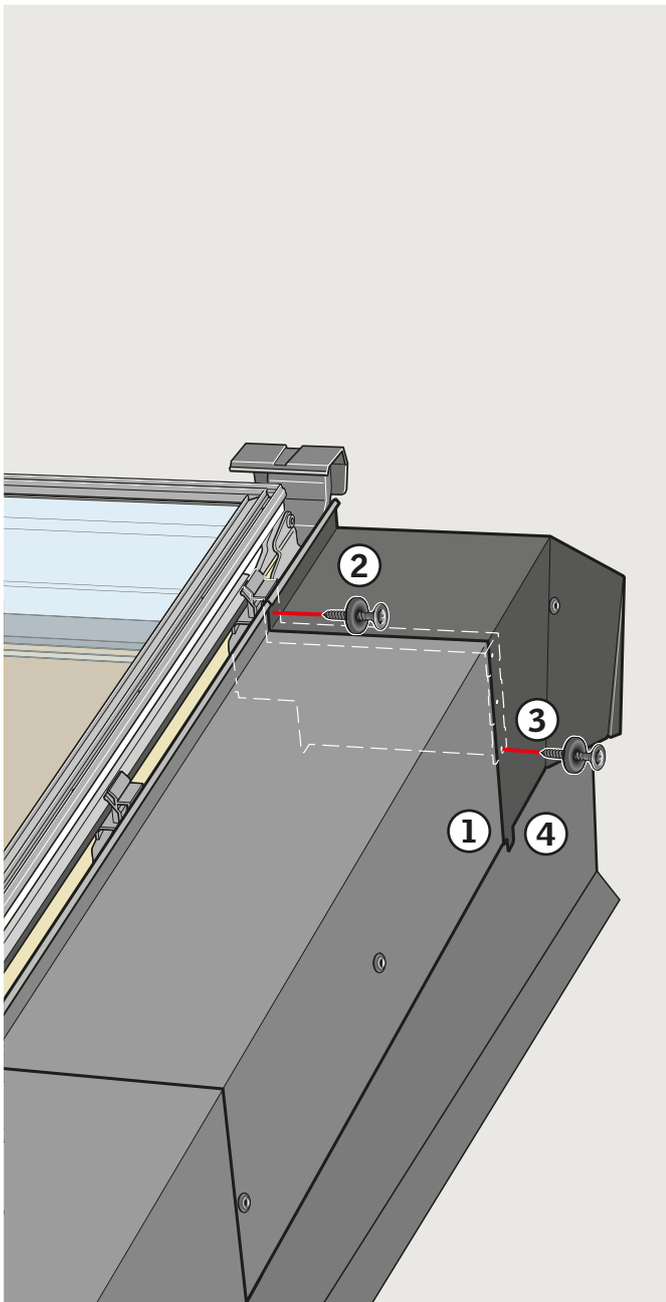
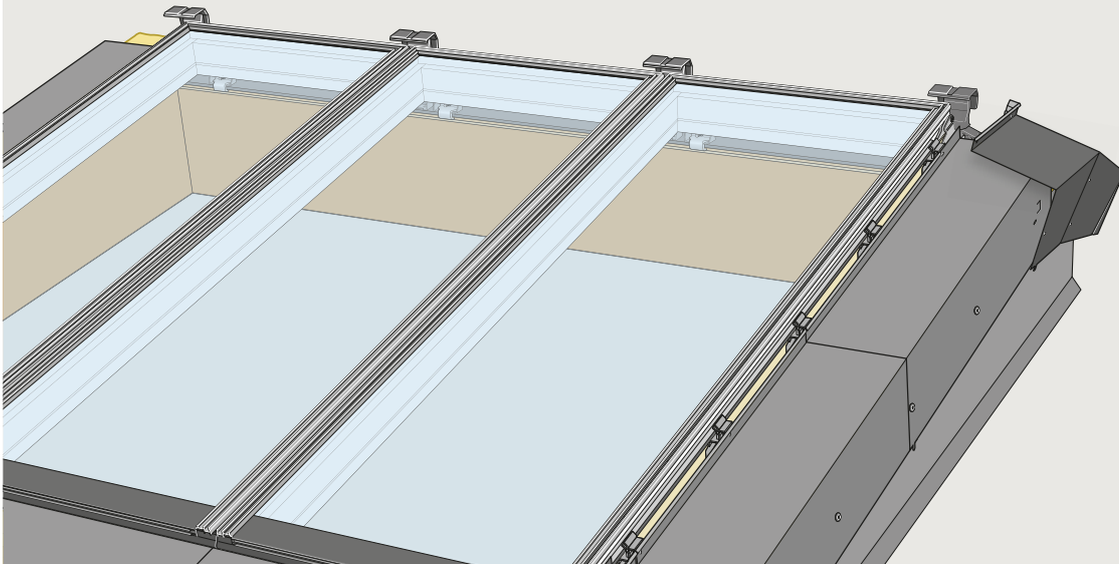
C3-L

B2-L

31



5,5 x 27 mm



24

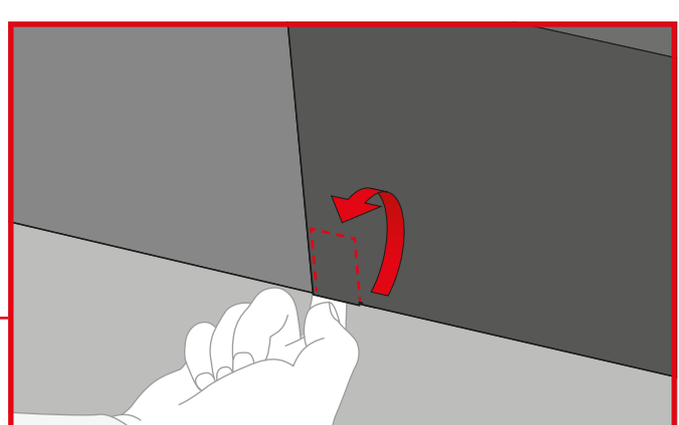
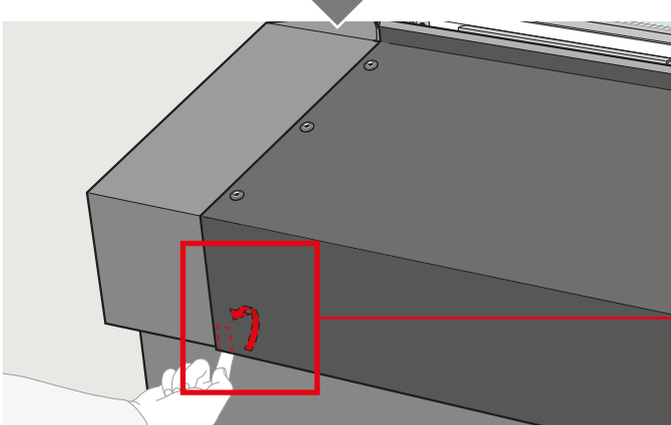
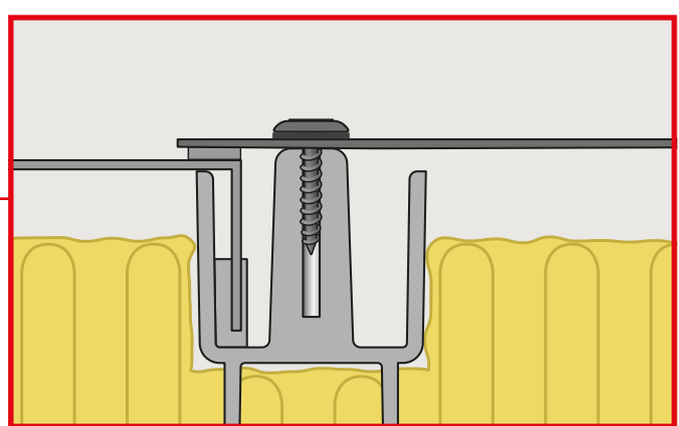
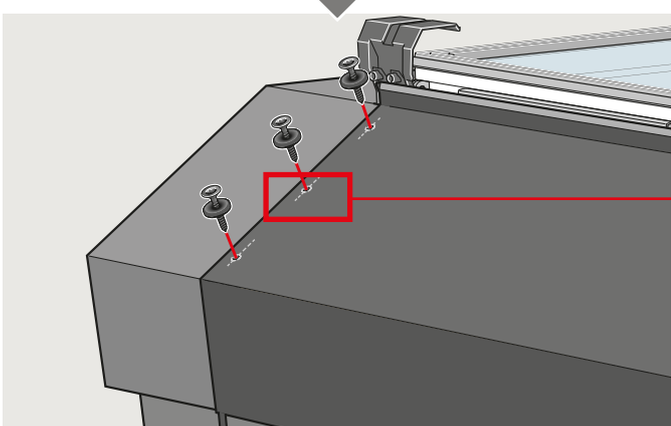
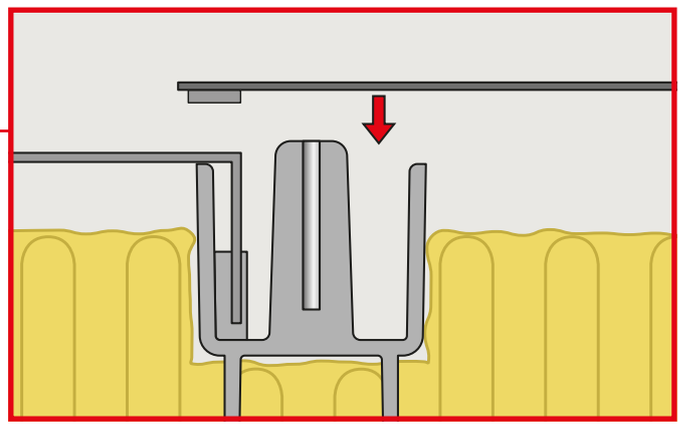
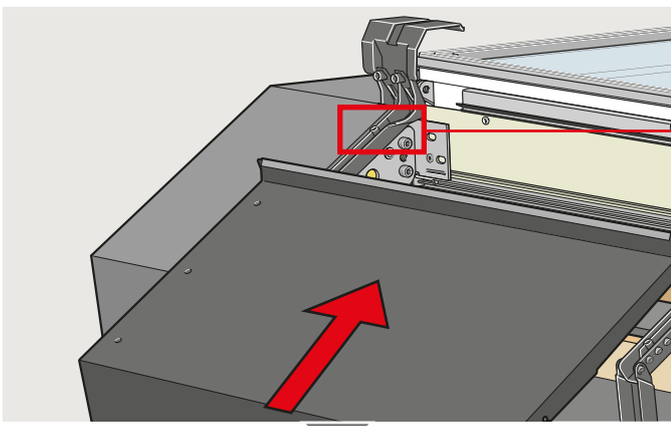
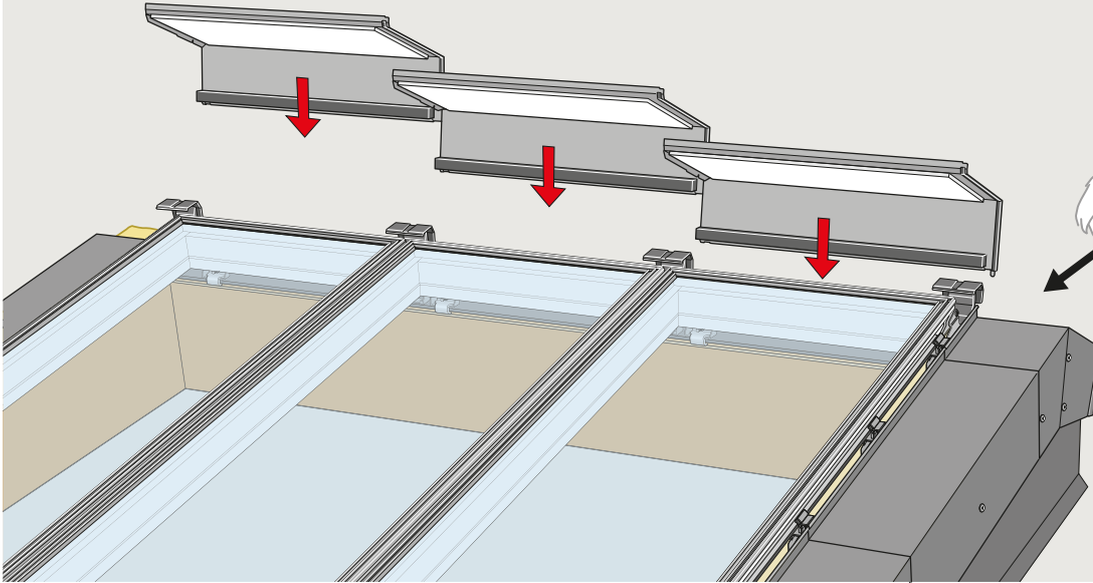
C2-L

B1-L

31



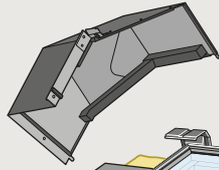
5,5 x 27 mm



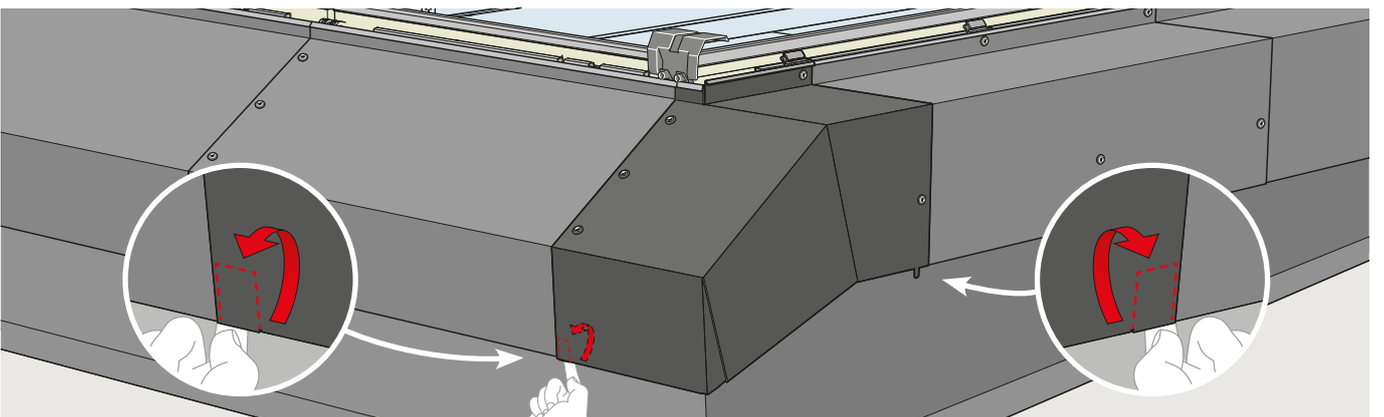
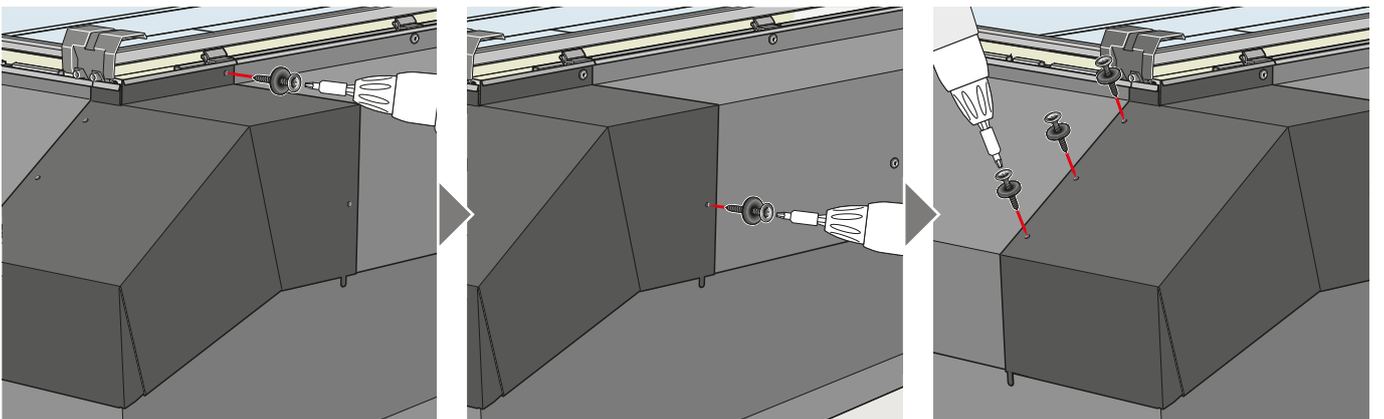
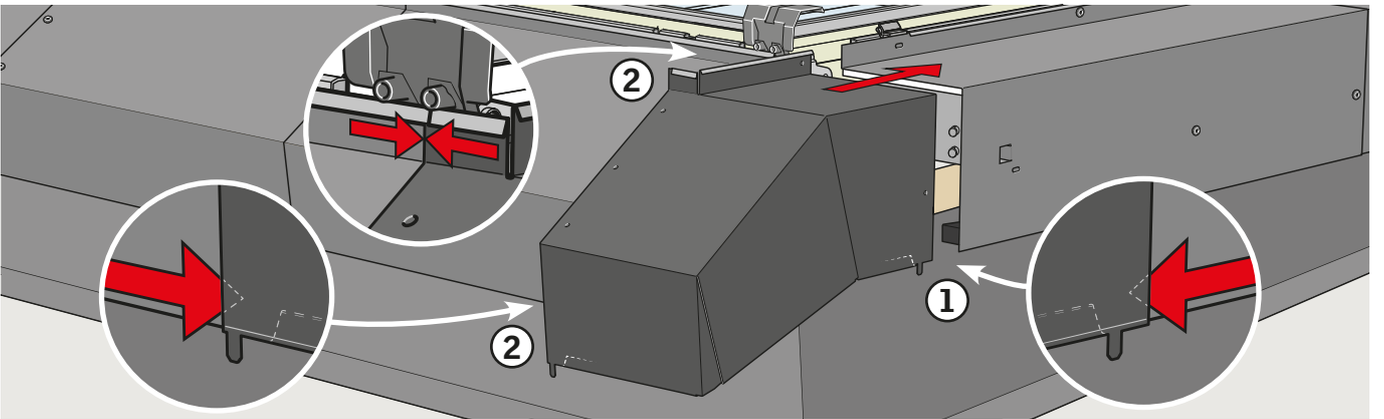
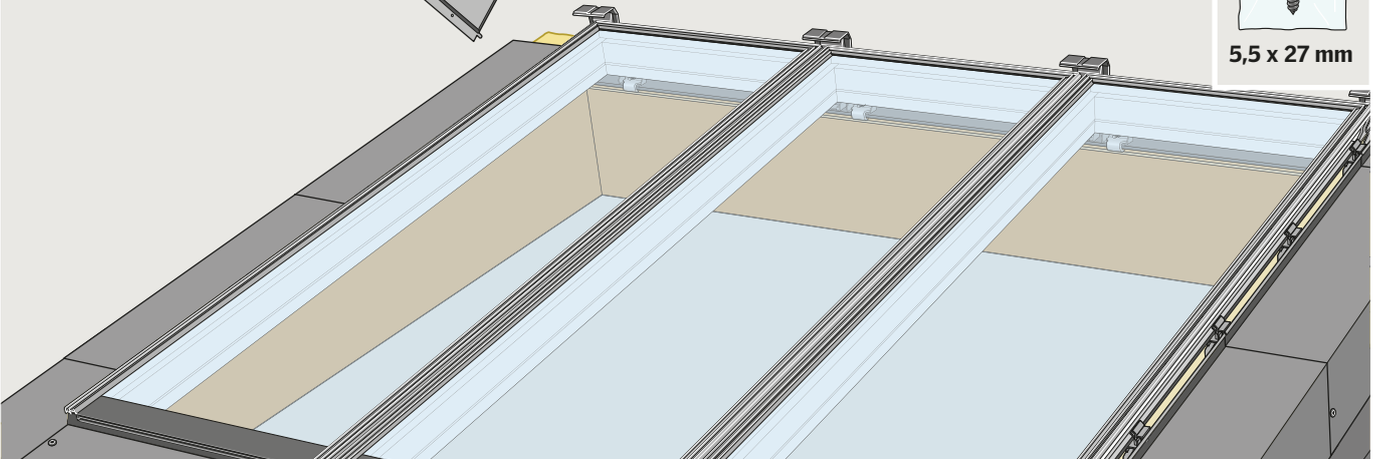
25

C3-L

B2-L

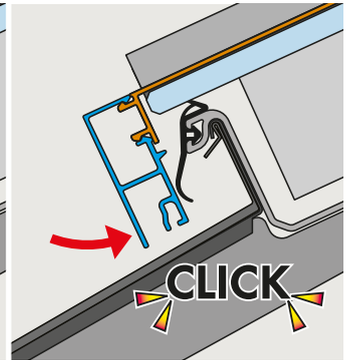
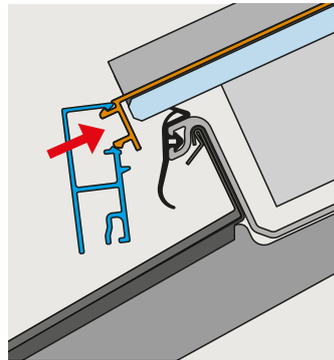
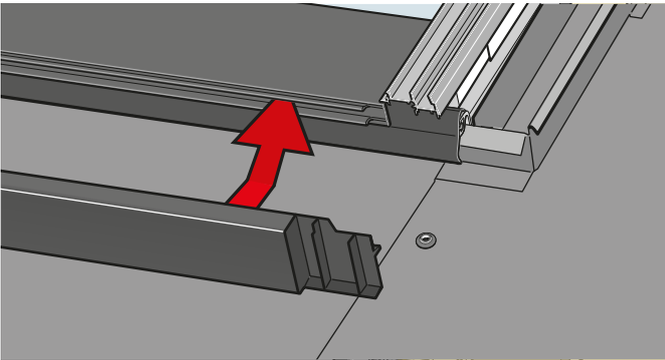
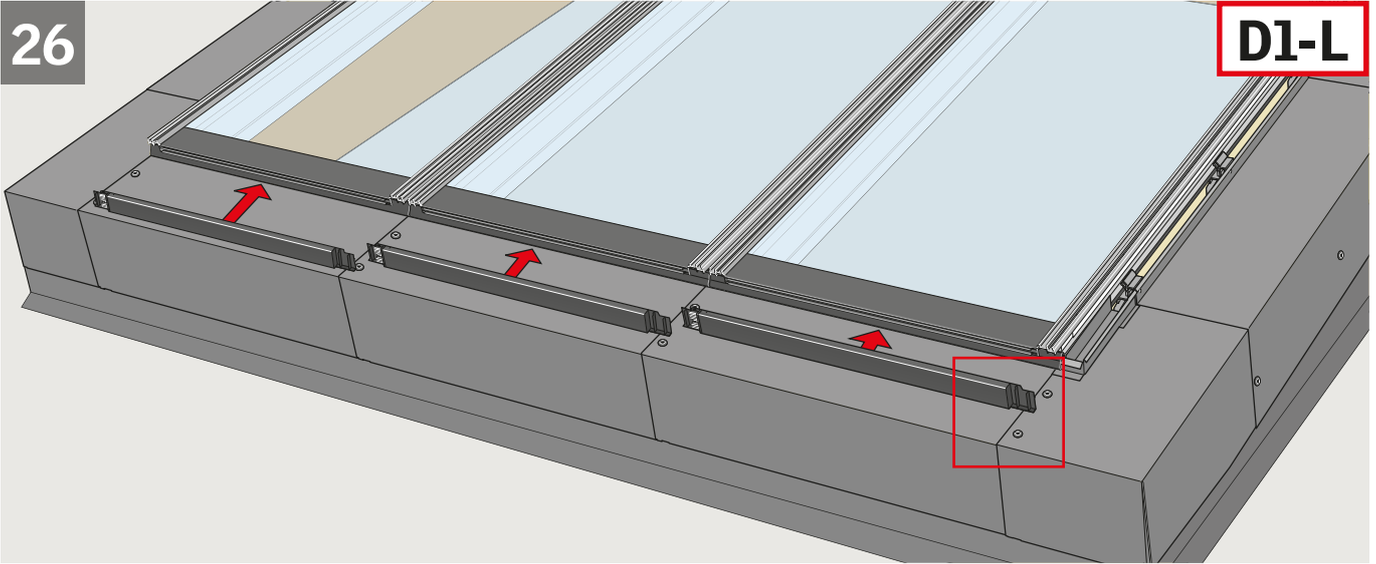


5,5 x 27 mm



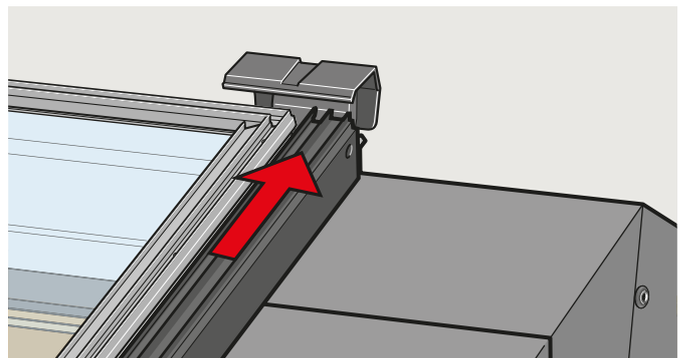
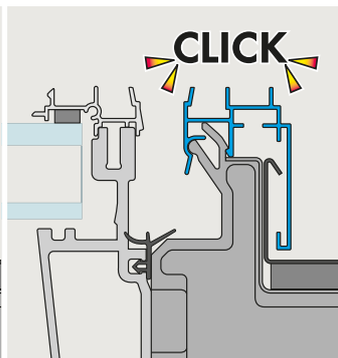
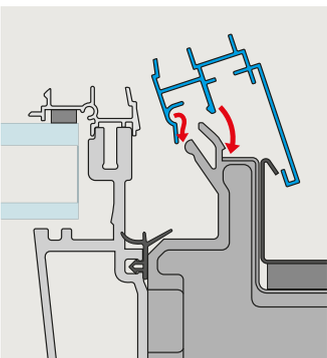
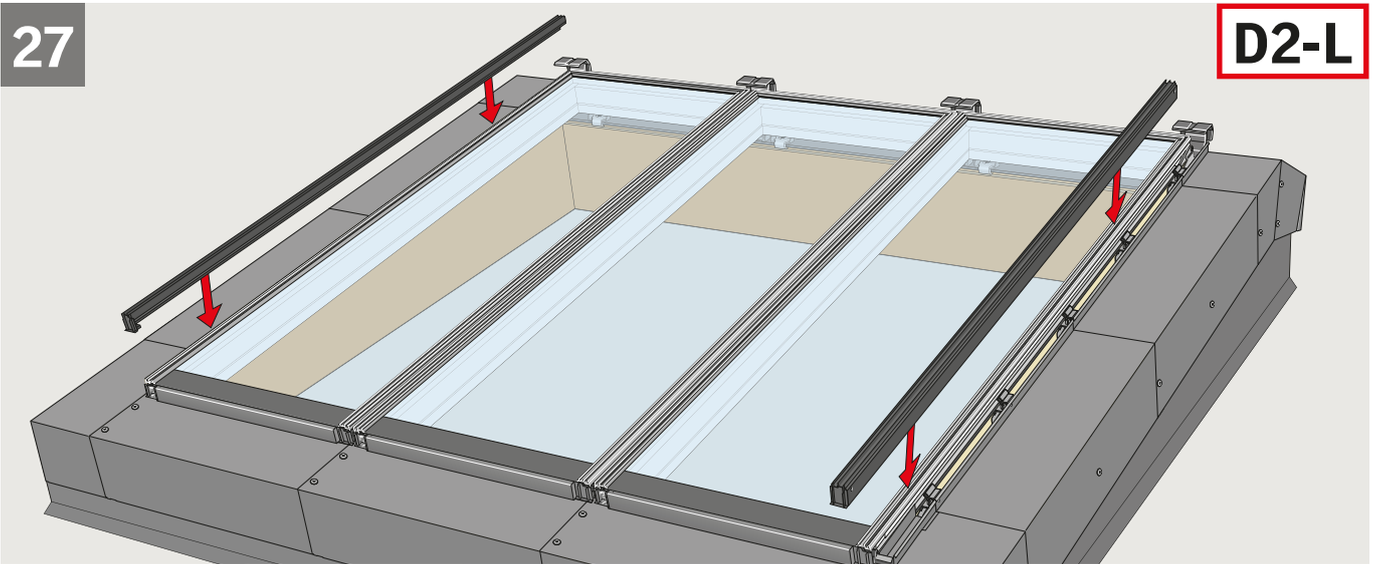
26

D1-L



27

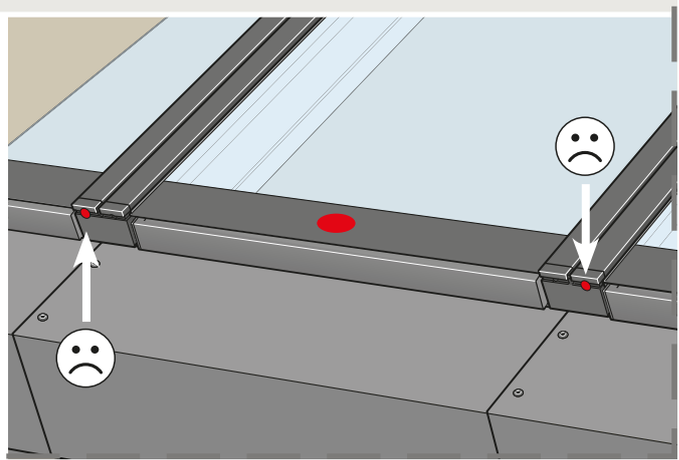
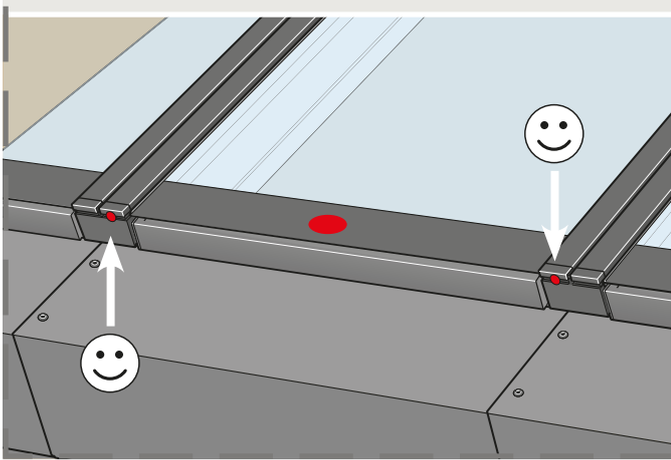
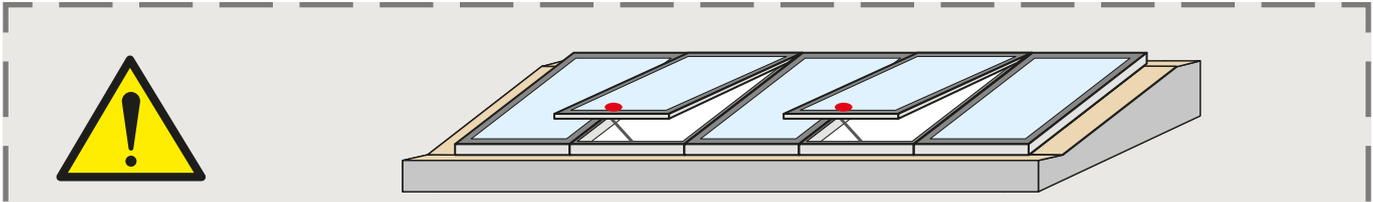
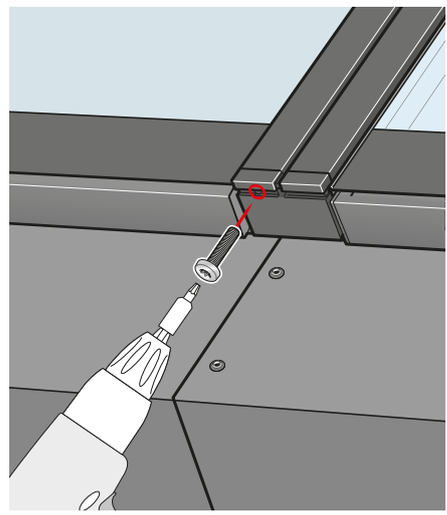
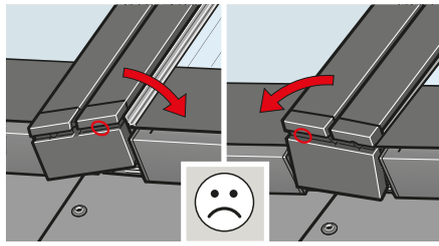
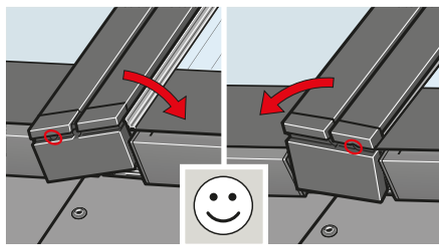
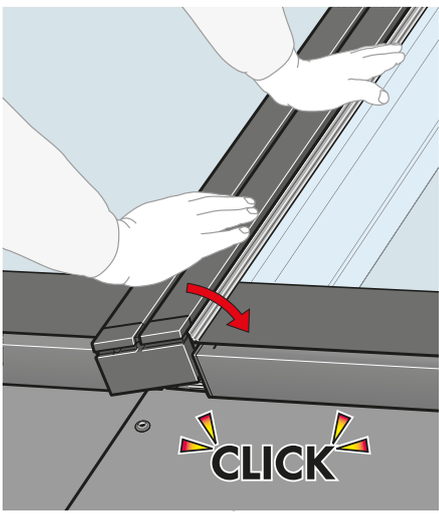
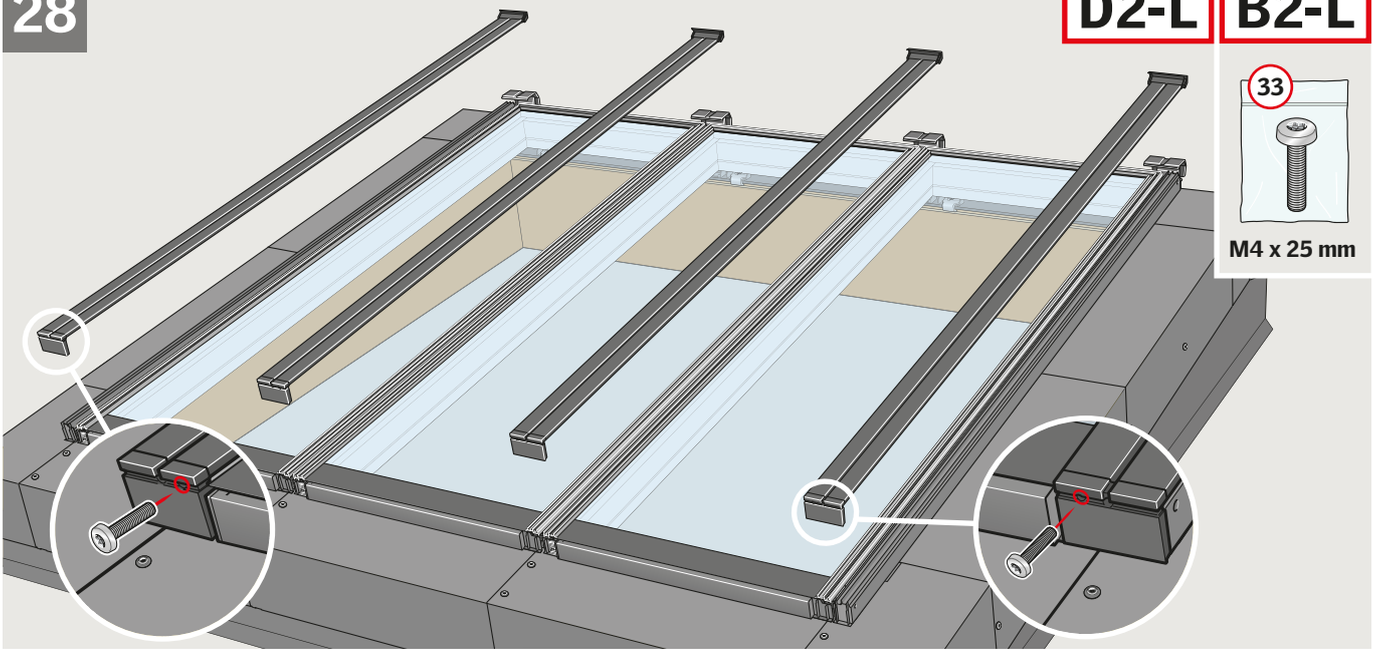
D2-L

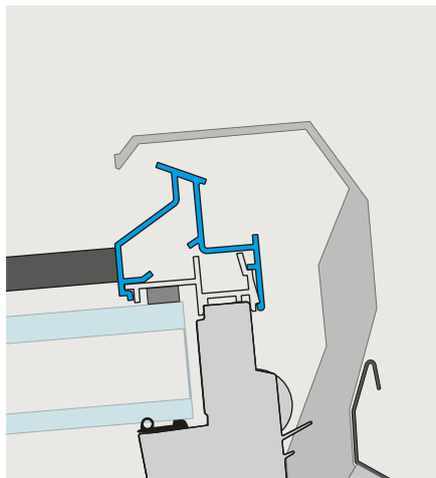
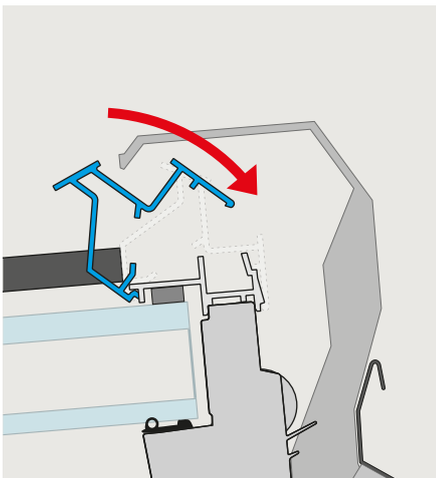
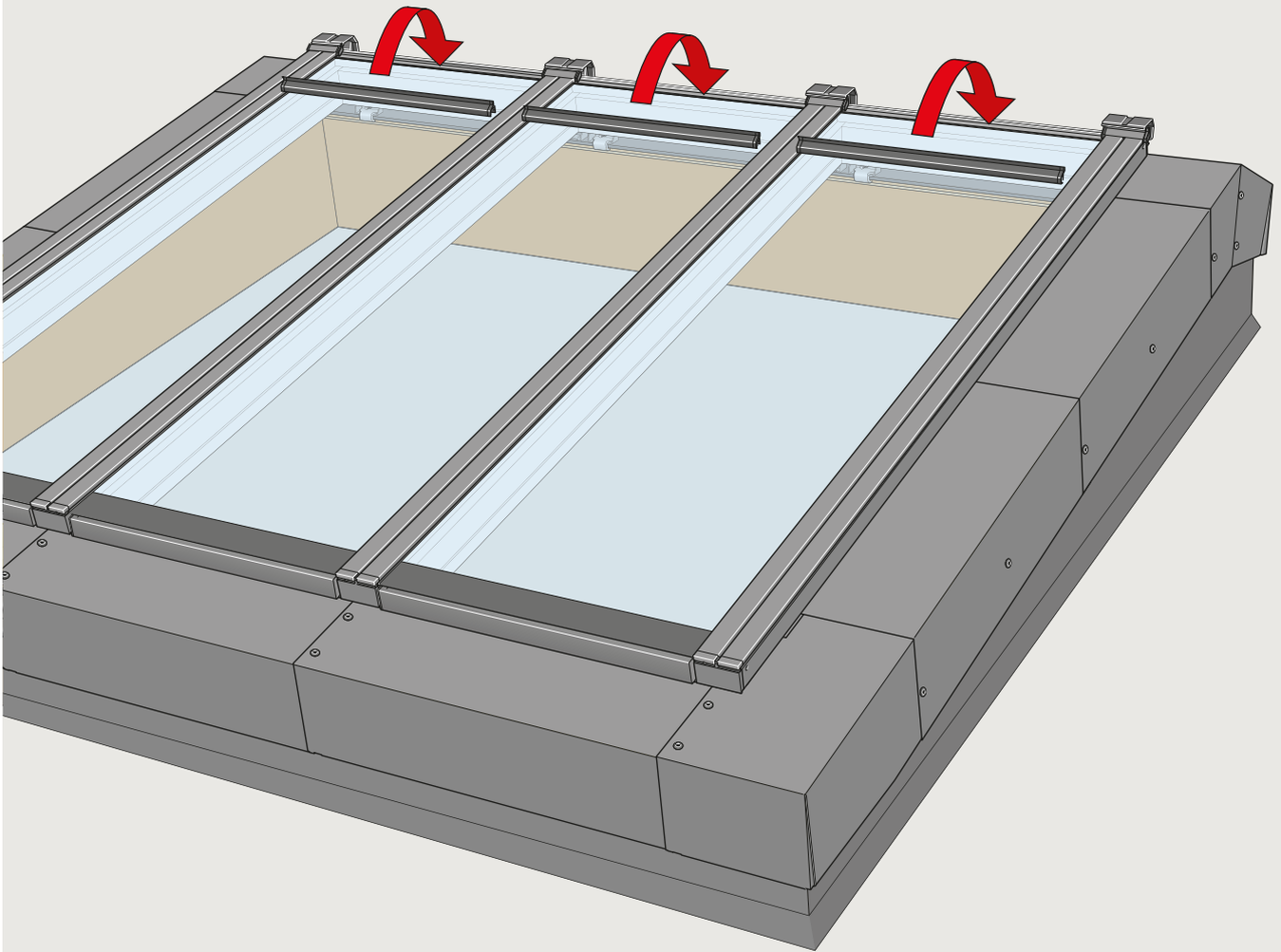


28

D2-L

B2-L





30

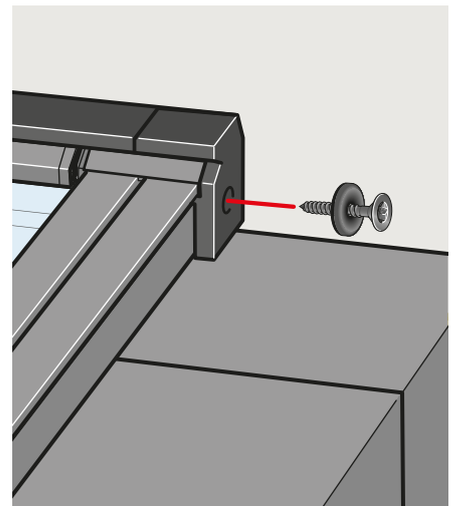
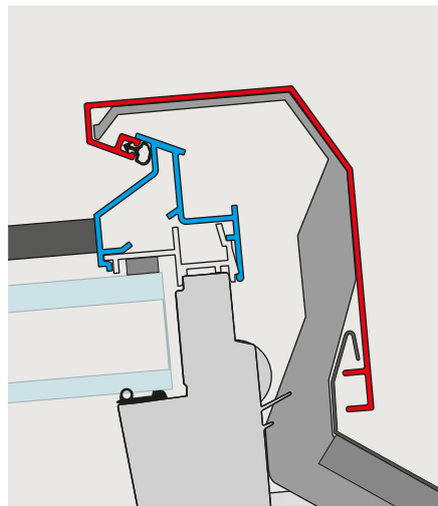
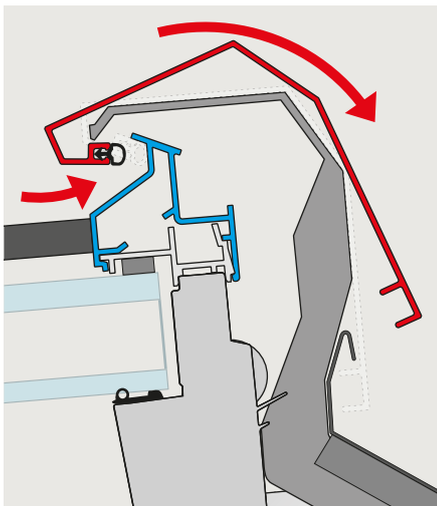
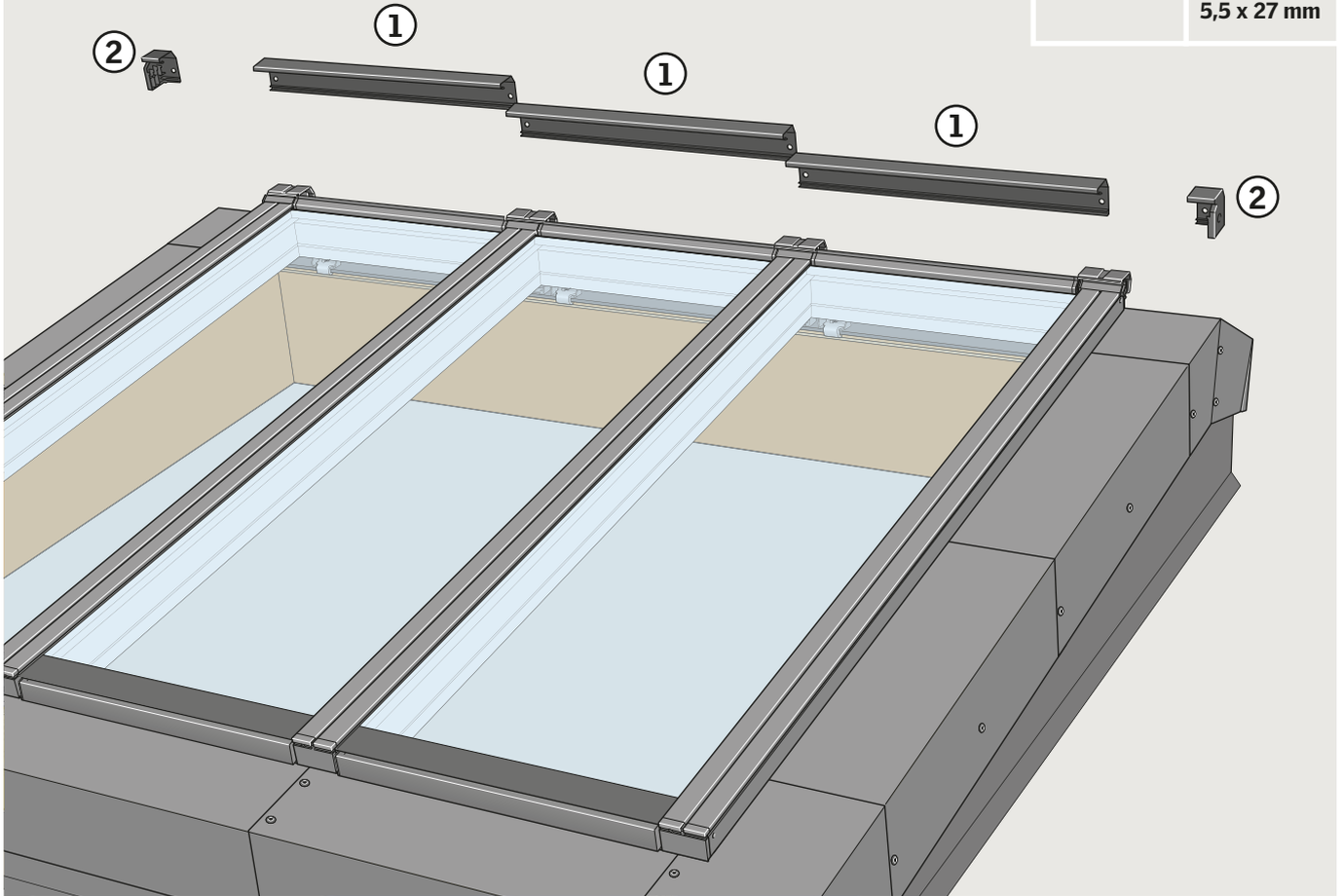
D3-L

D4-L

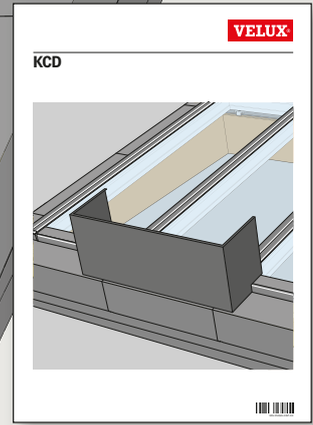
B1-L



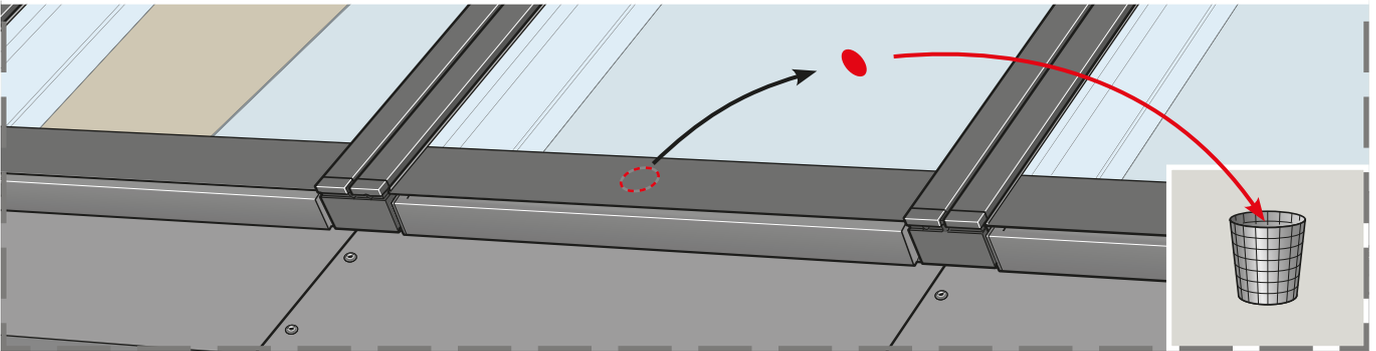
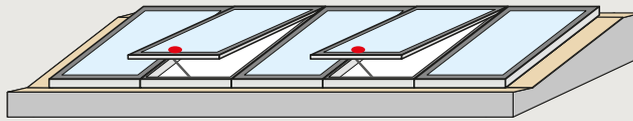
5,5 x 27 mm



**KCD**



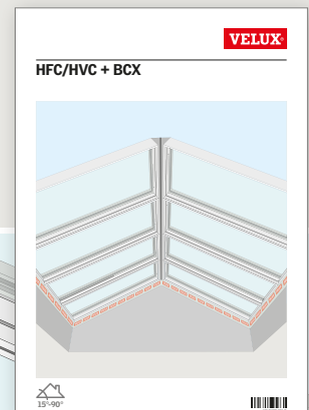
**31**



**32**



**BCX**





[www.velux.com](http://www.velux.com)

