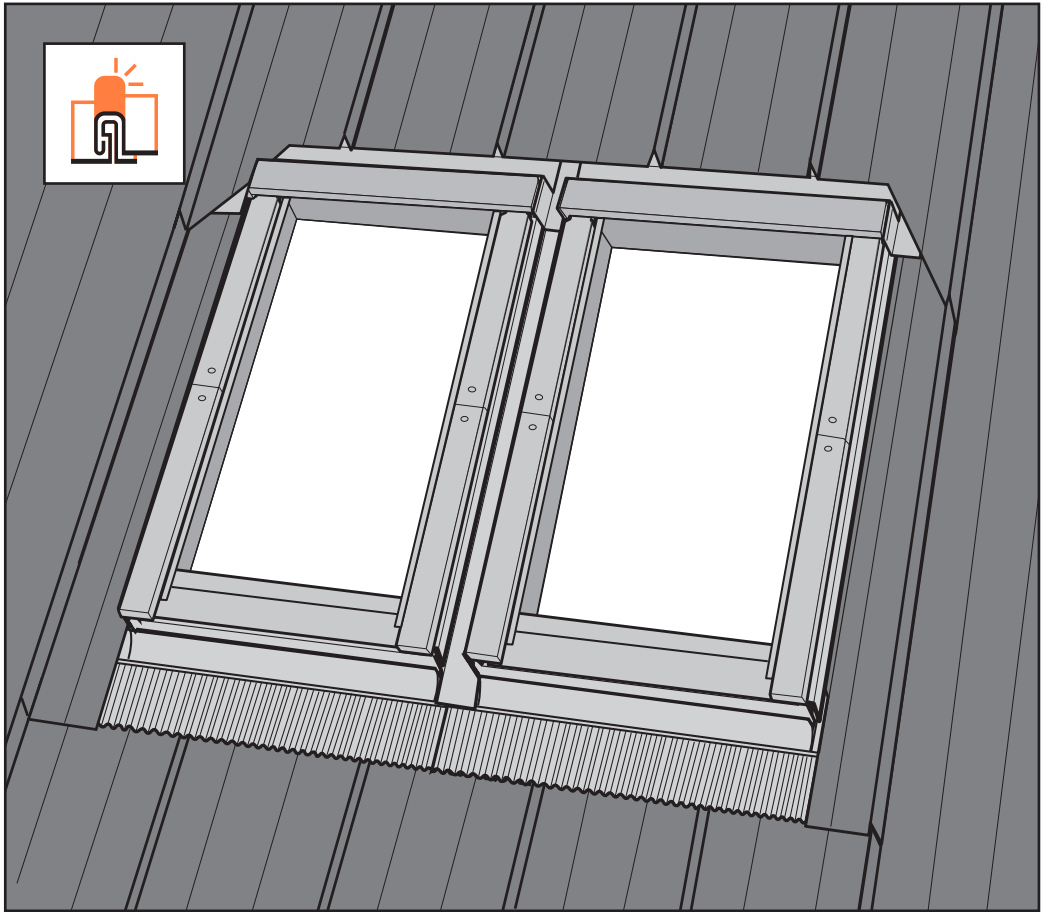
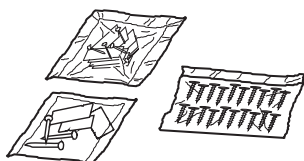
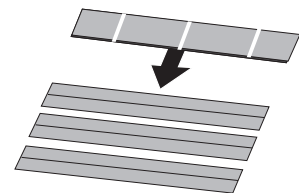


SSC

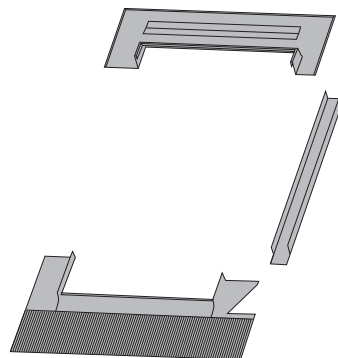


Pack 13

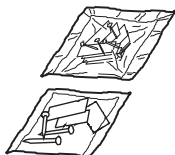
x2



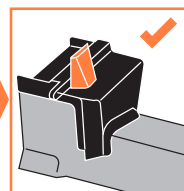
Pack 2



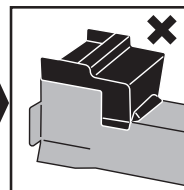
x1



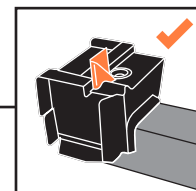
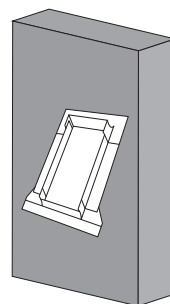
v1



v2

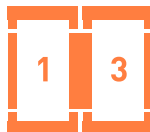


v2

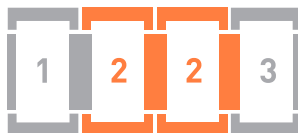


01

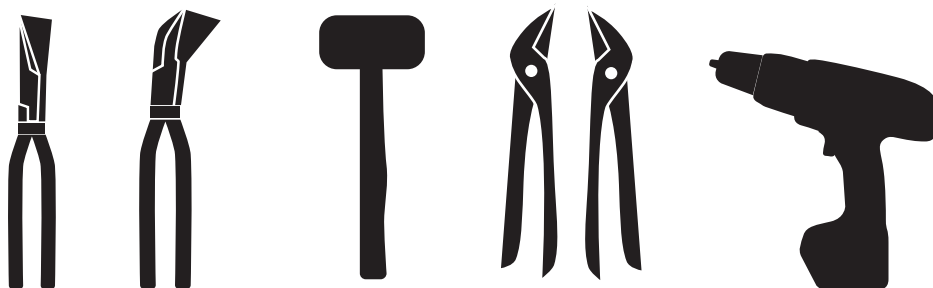
Pack 13



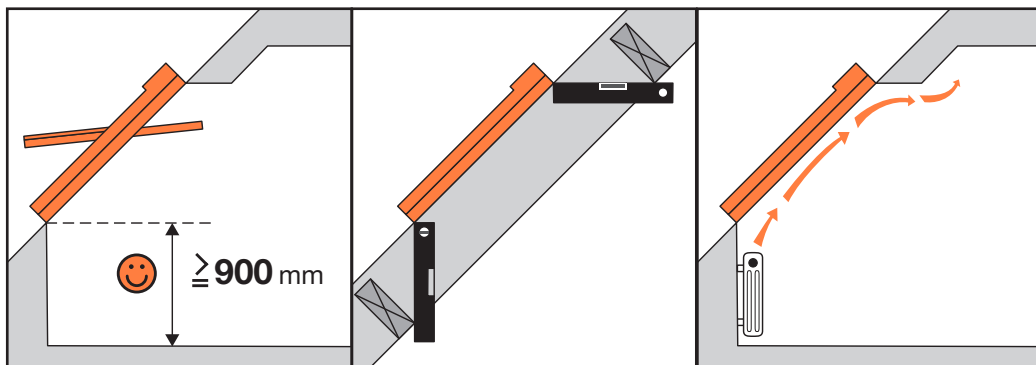
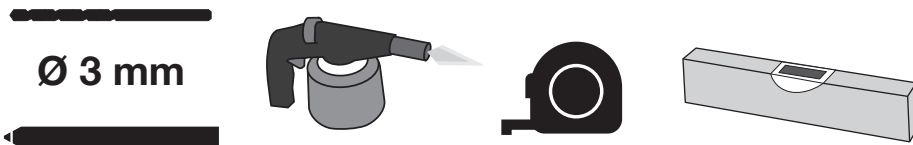
Pack 2



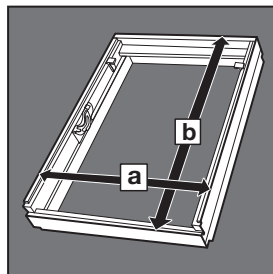
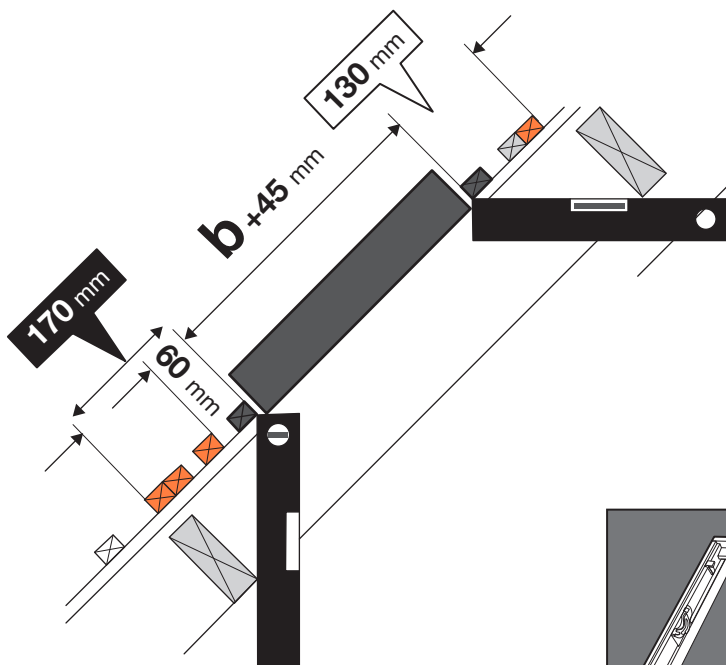
SSC



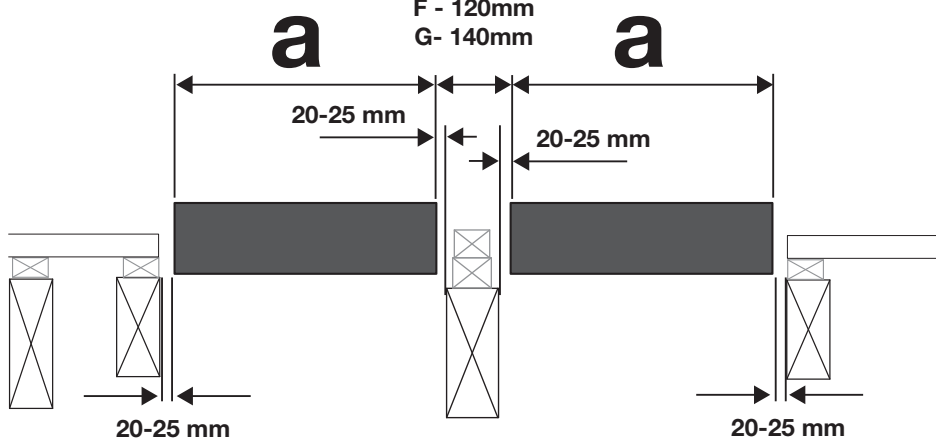
Ø 3 mm



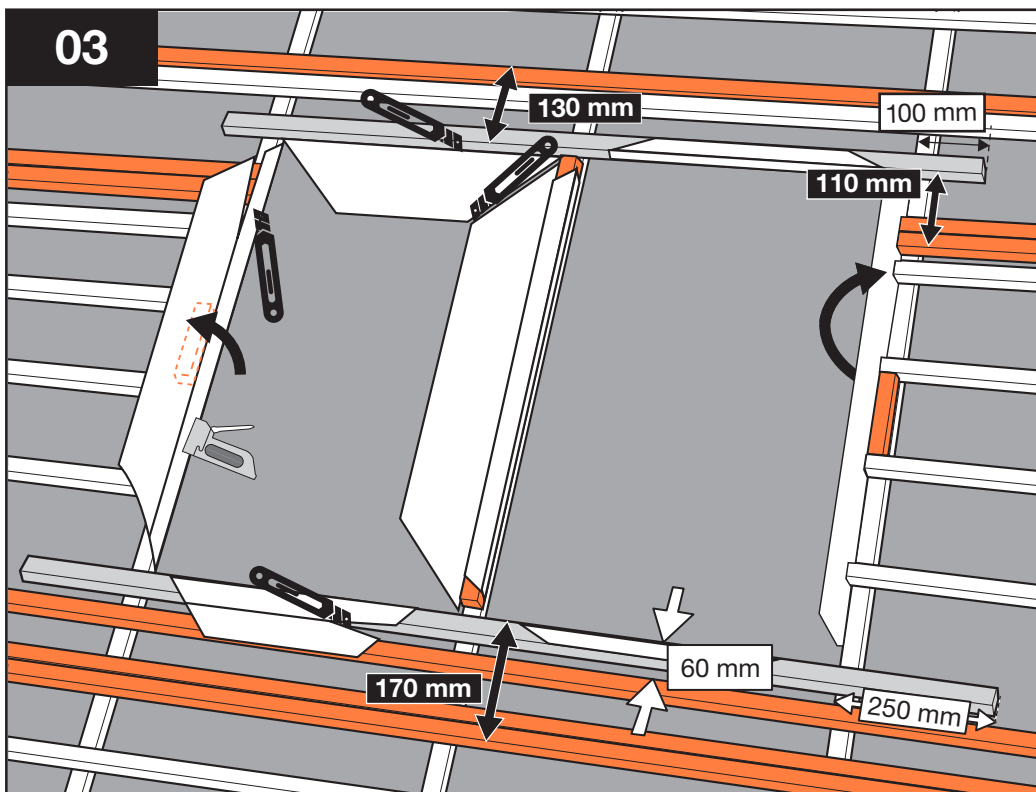
02



E - 100mm
F - 120mm
G - 140mm



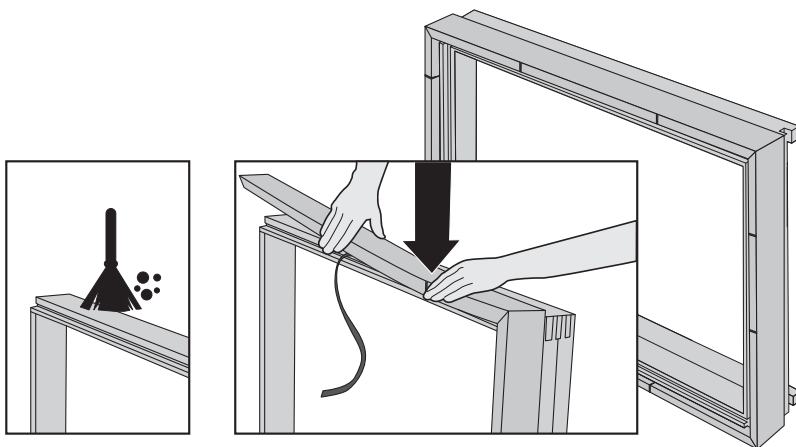
03



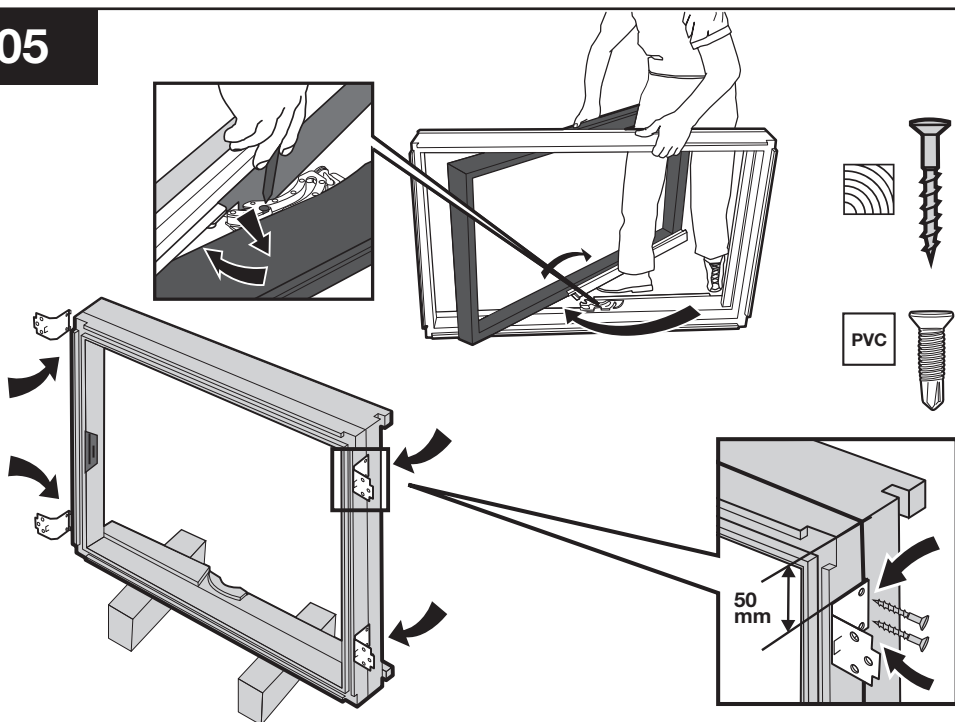
04



IFC

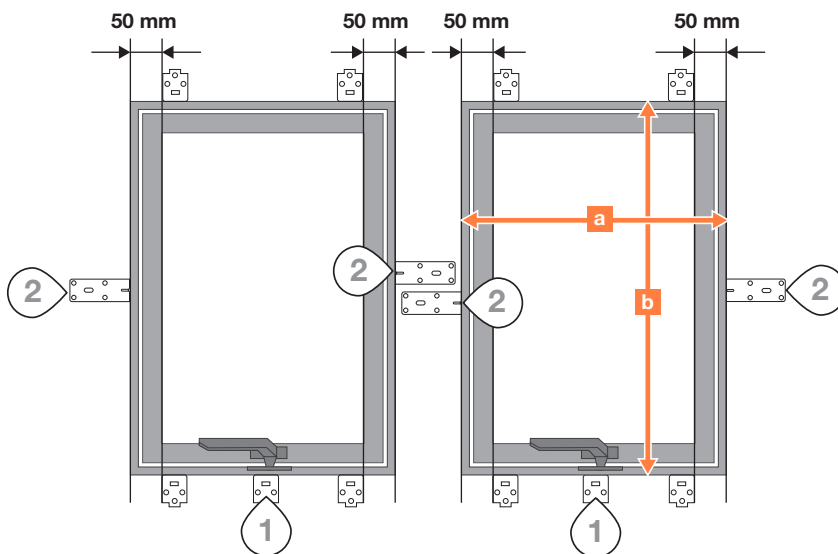


05



06

- 1 $a \geq 942 \text{ mm}$ 2 $b \geq 1398 \text{ mm}$

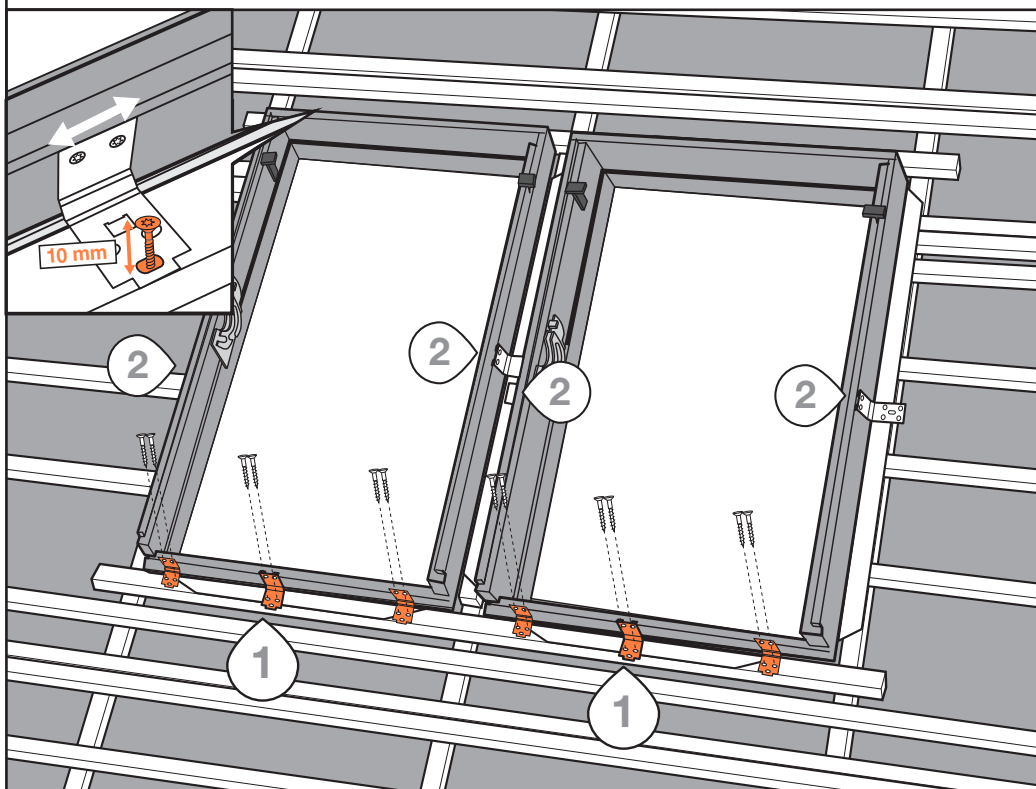


07

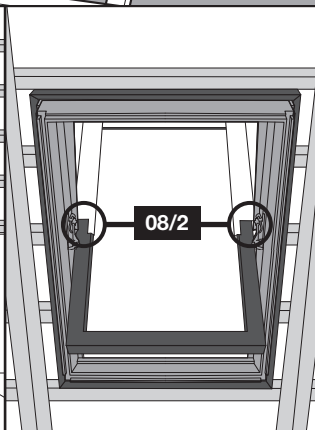
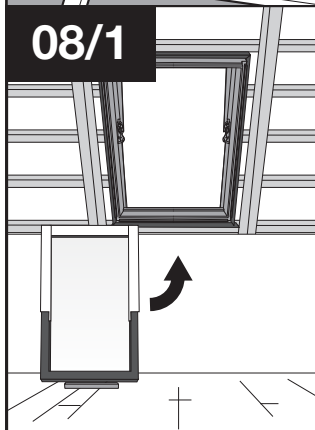
1

a ≥ 942 mm

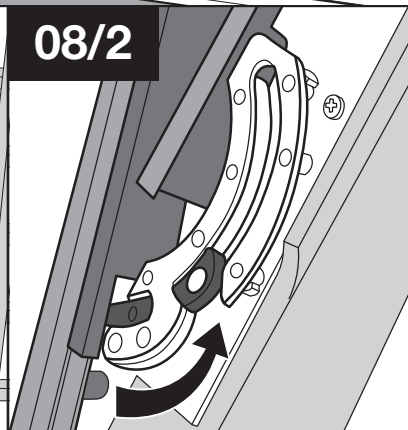
2

b ≥ 1398 mm

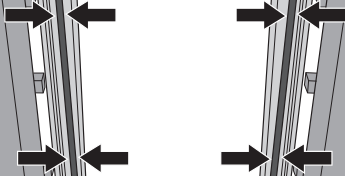
08/1



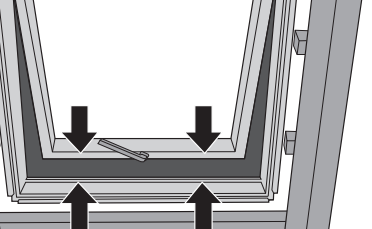
08/2



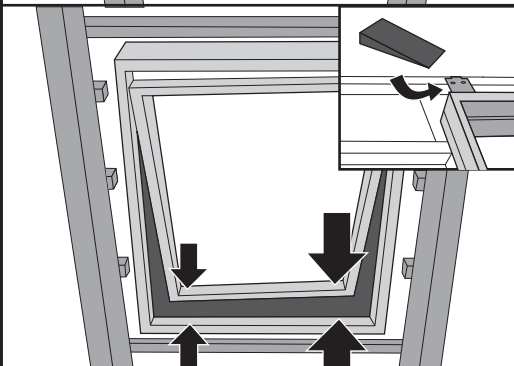
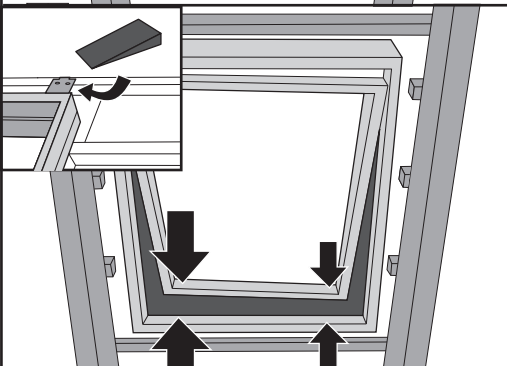
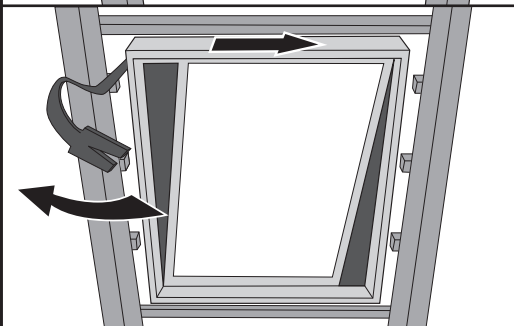
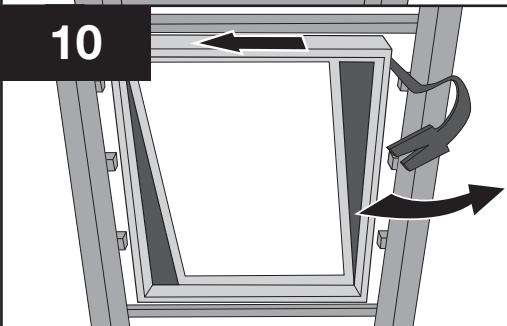
09/1



09/2



10



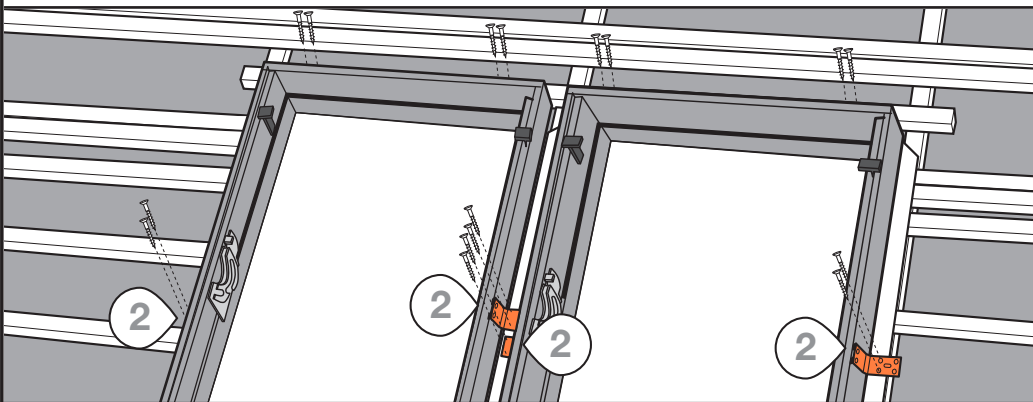
11

1

$a \geq 942 \text{ mm}$

2

$b \geq 1398 \text{ mm}$



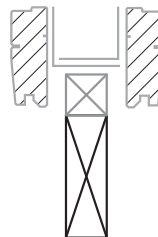
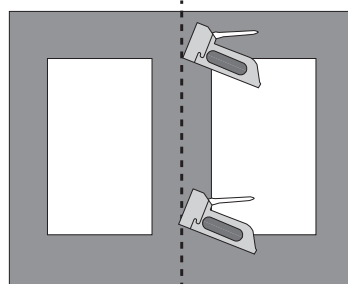
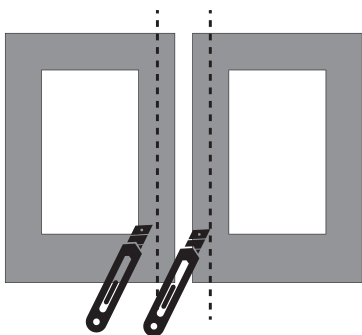
12

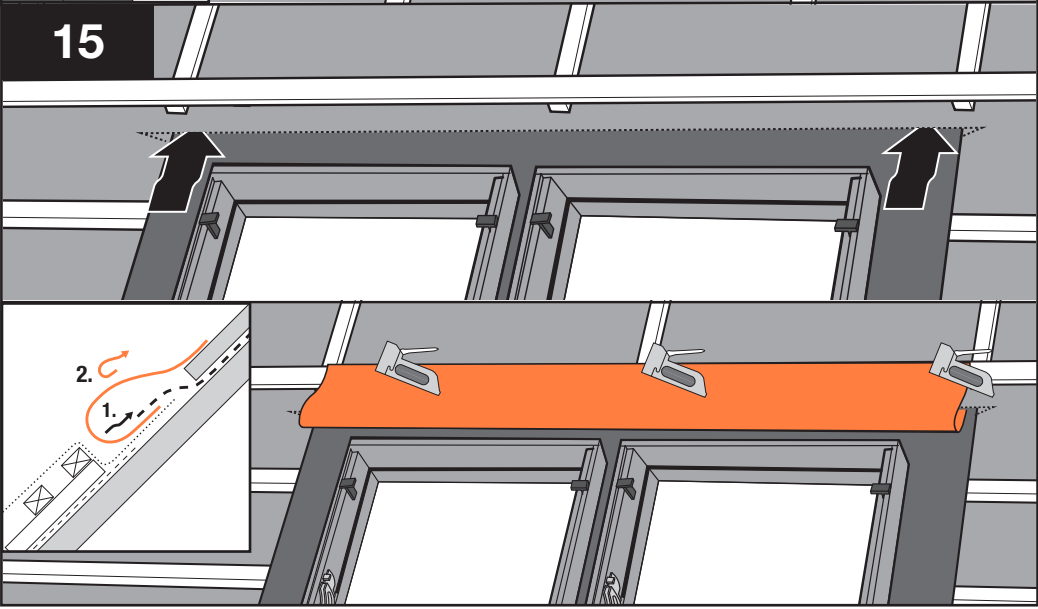
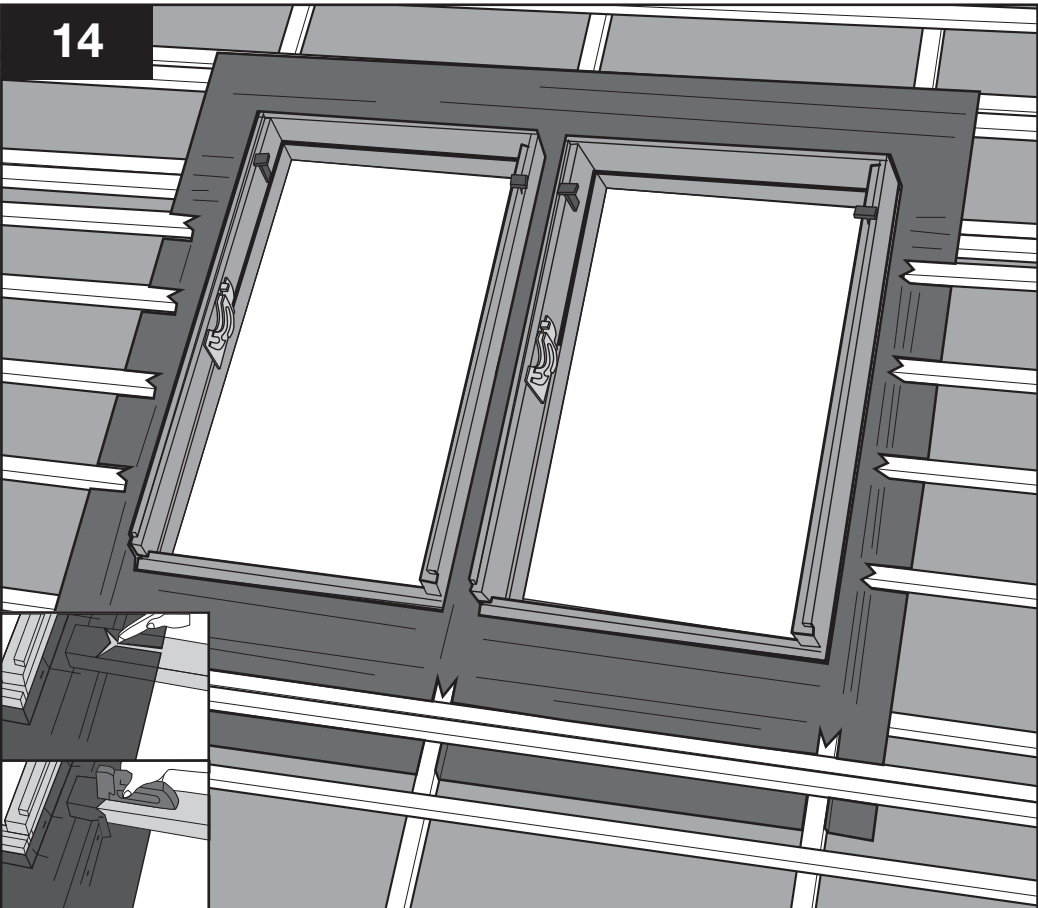
min
3%

13

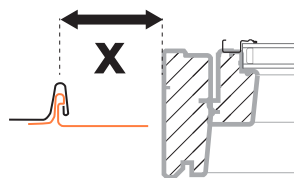


RUC





16



$x > 150 \text{ mm}$
 $y > 50 \text{ mm}$



18

17/1



$x < 150 \text{ mm}$
 $y > 50 \text{ mm}$



dakstra.com

17/2

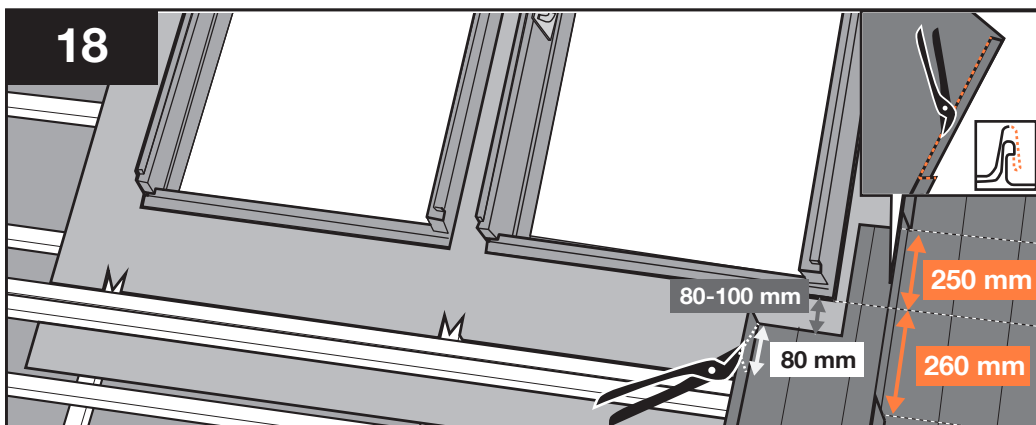


$x > 150 \text{ mm}$
 $y < 50 \text{ mm}$

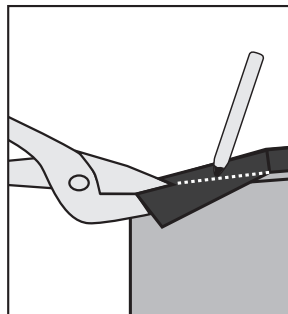
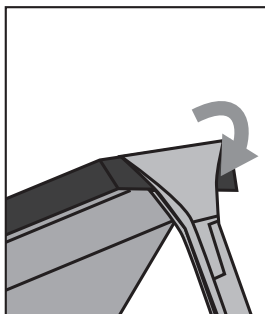
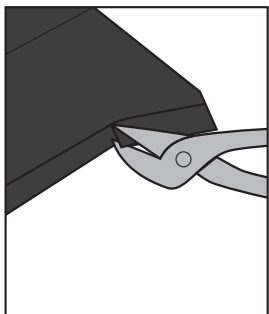
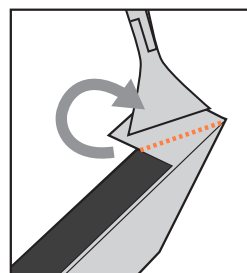
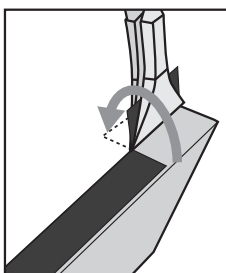
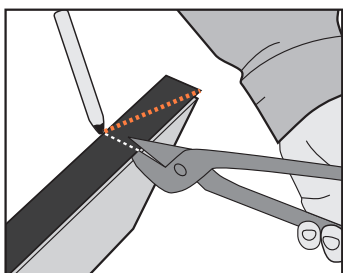
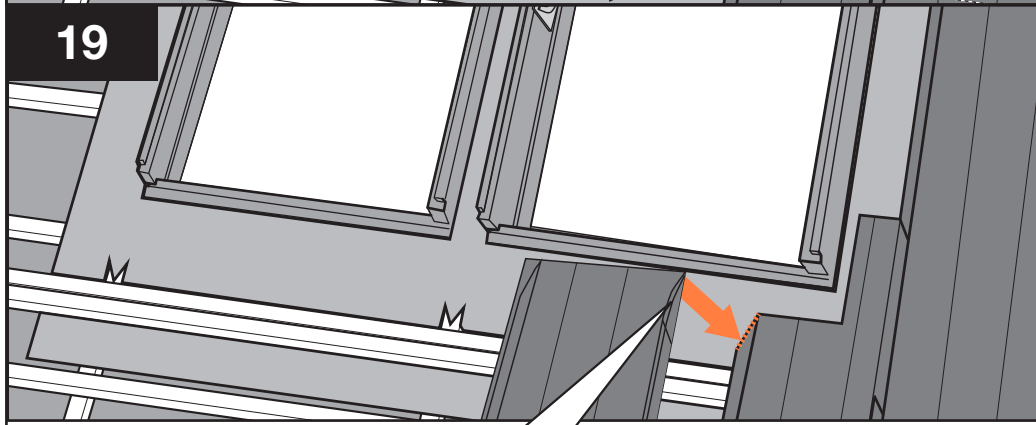


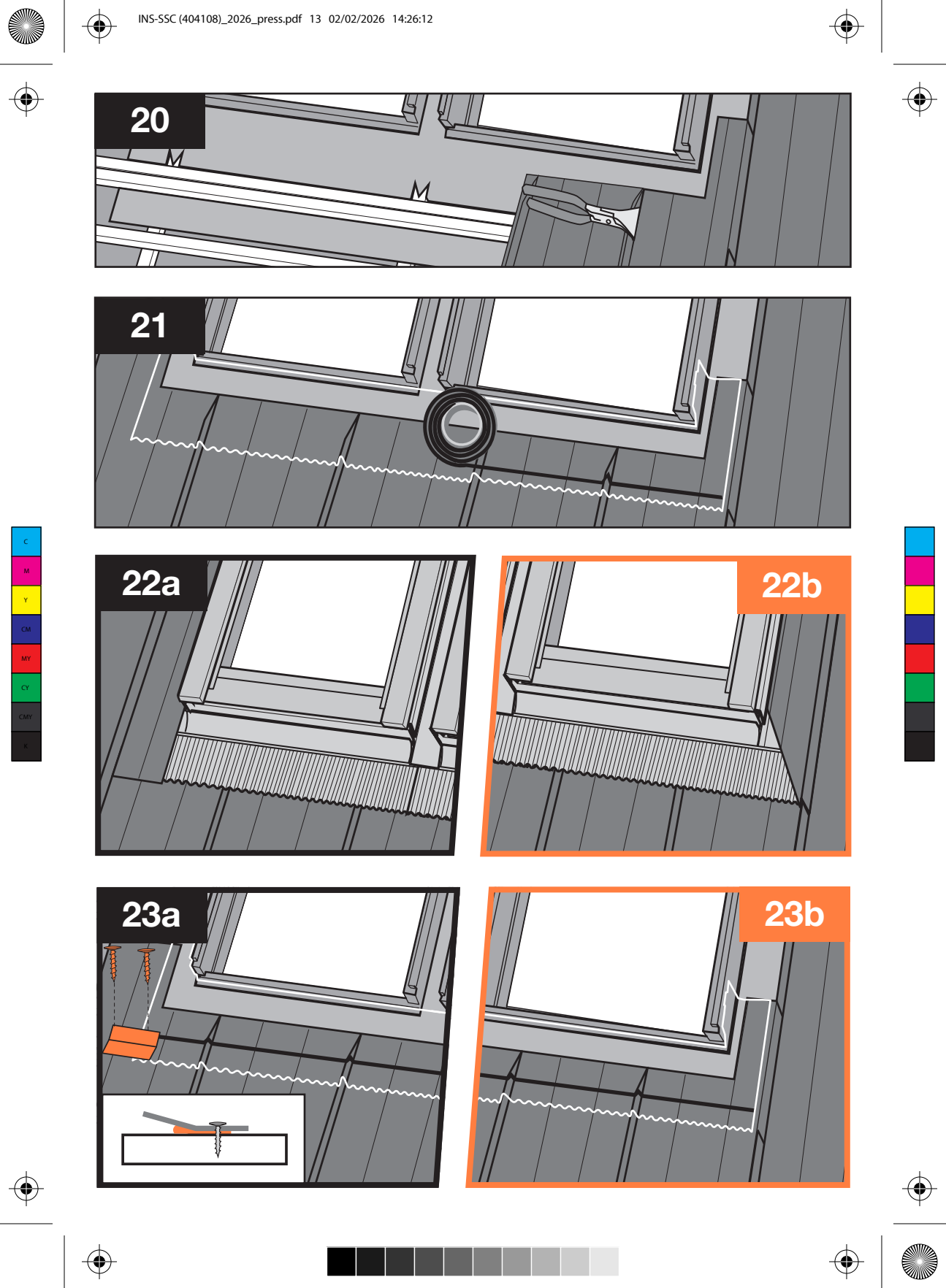
dakstra.com

18



19





20

21

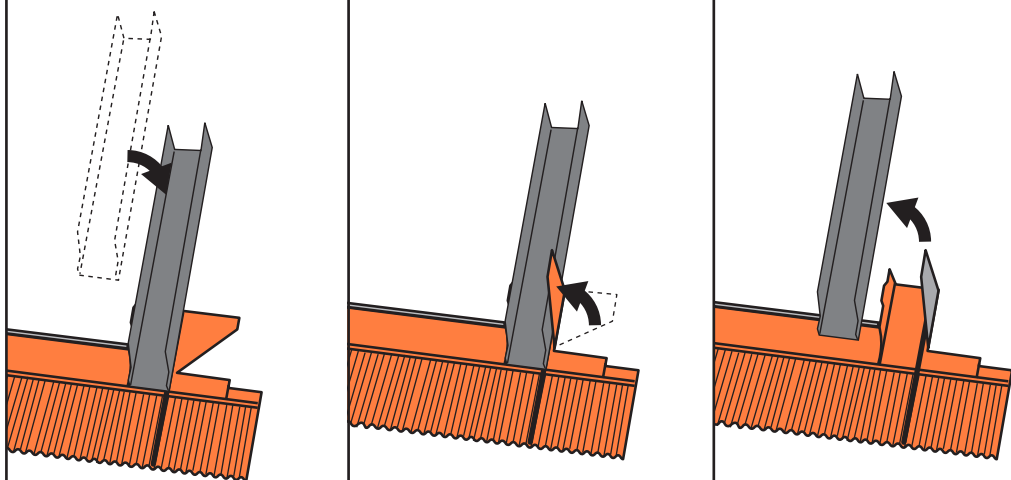
22a

22b

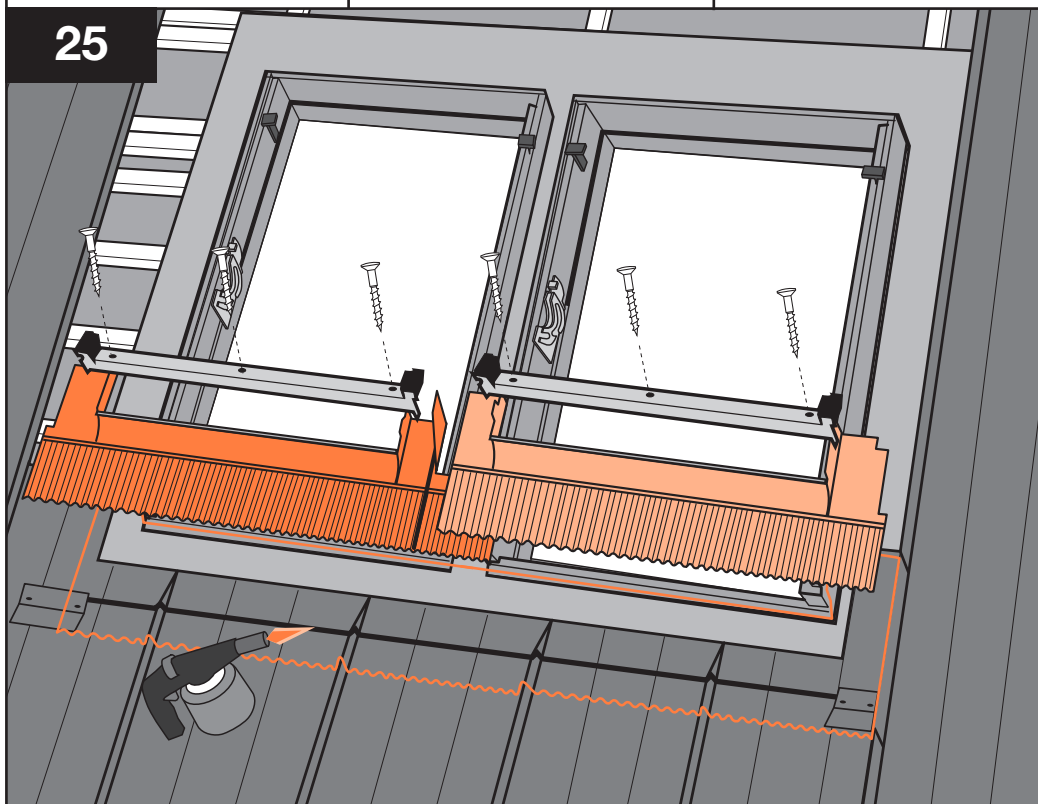
23a

23b

24

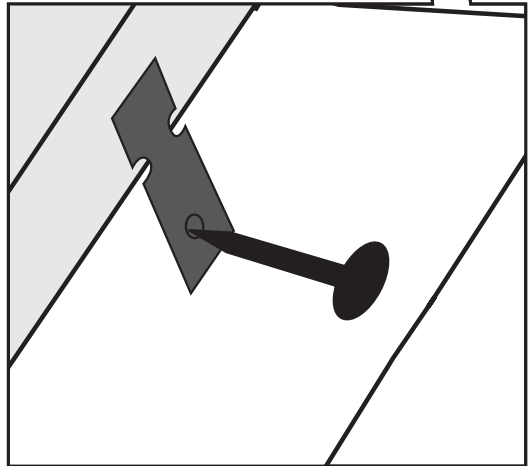
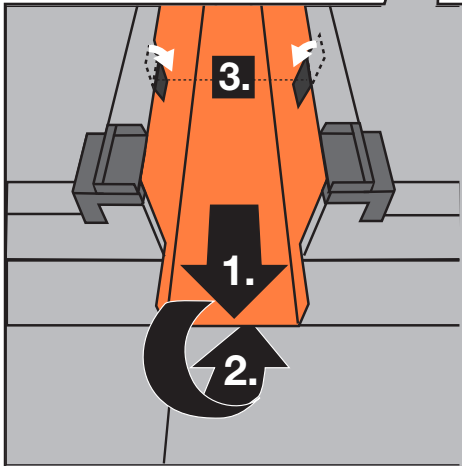
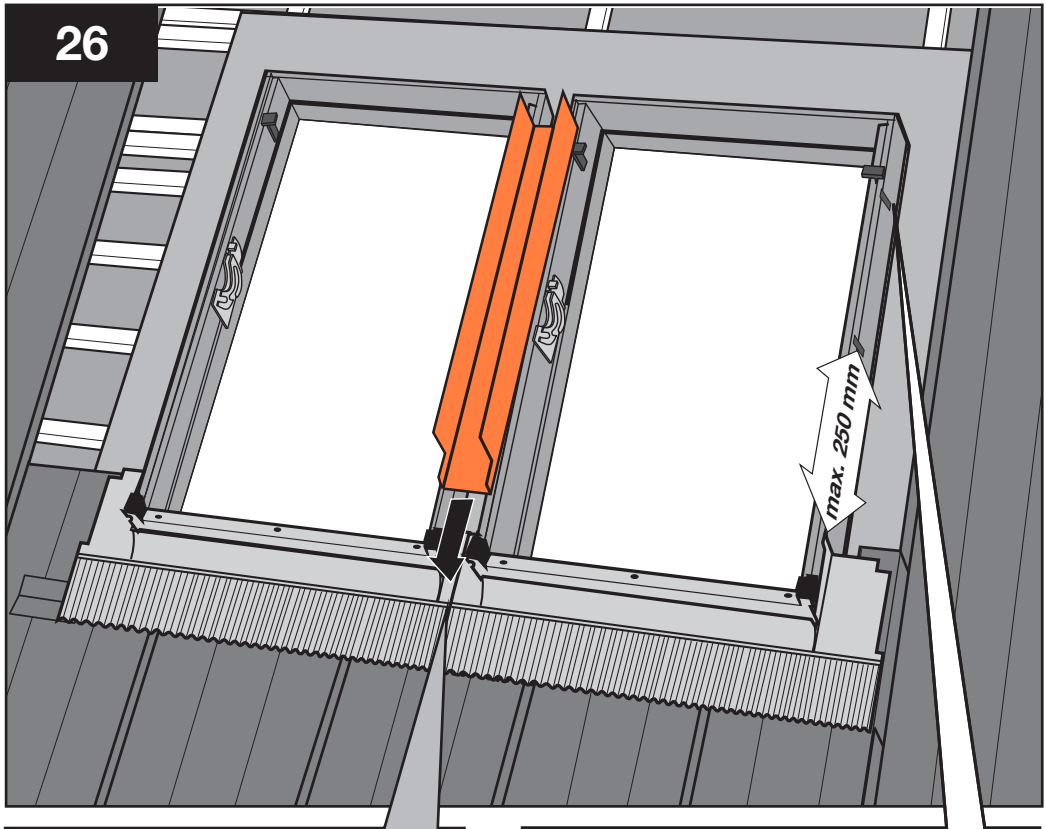


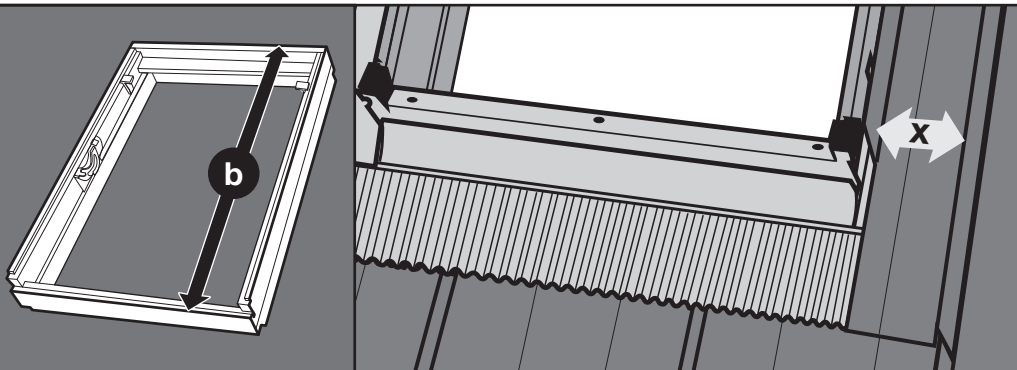
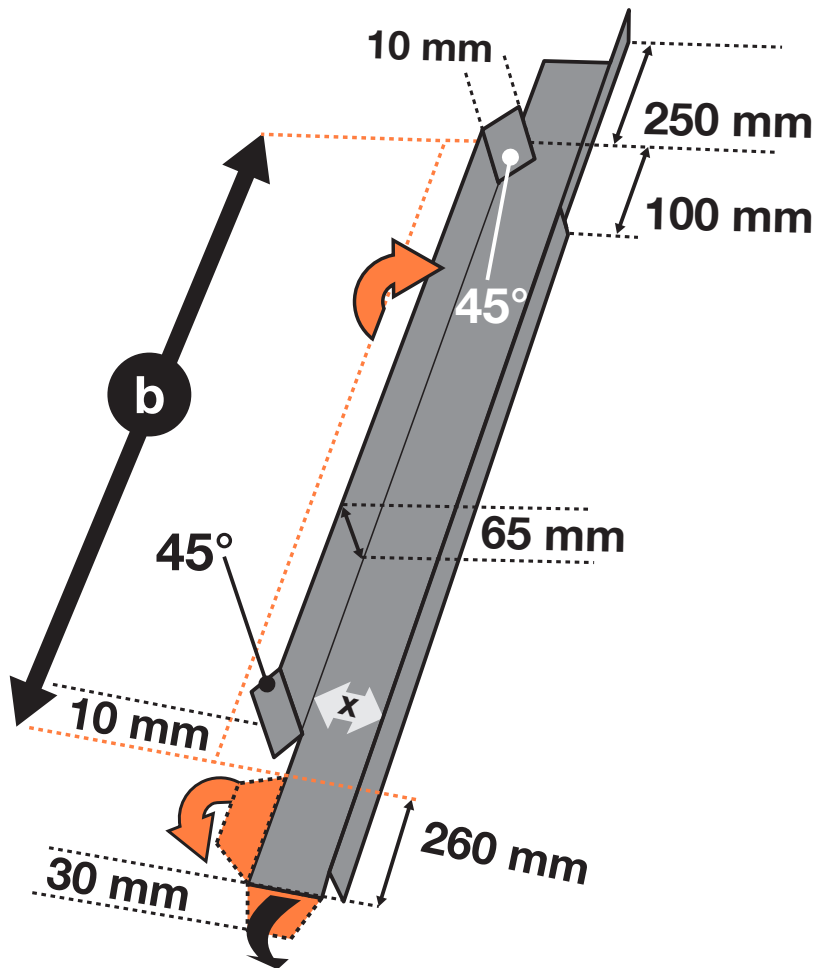
25

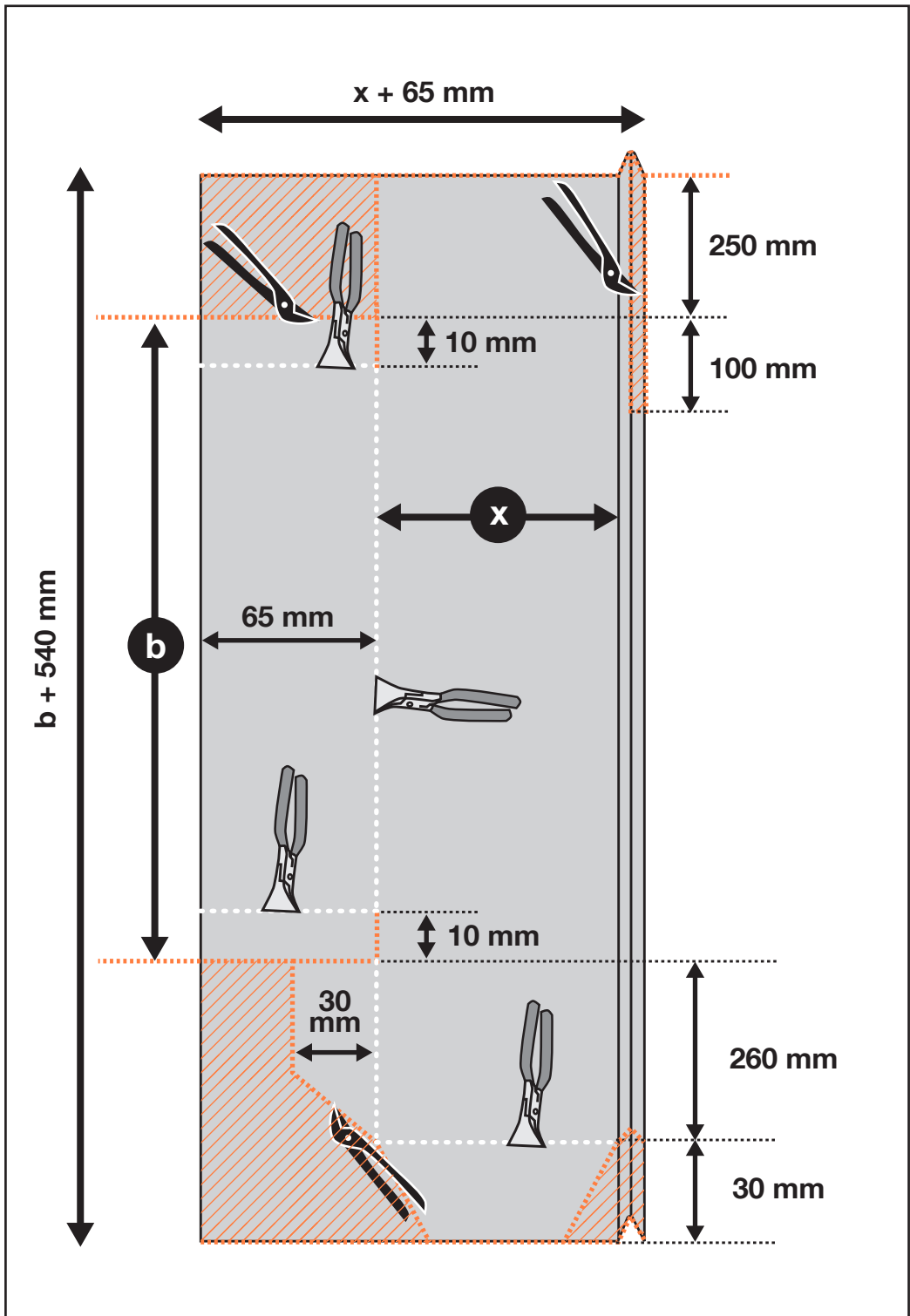


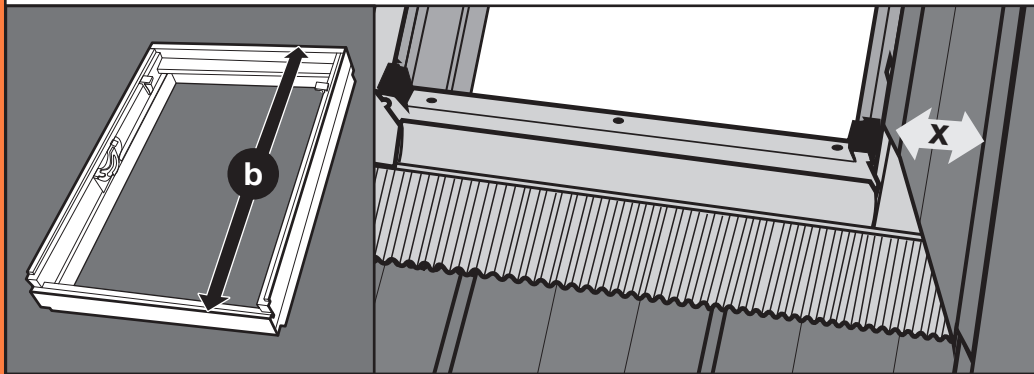
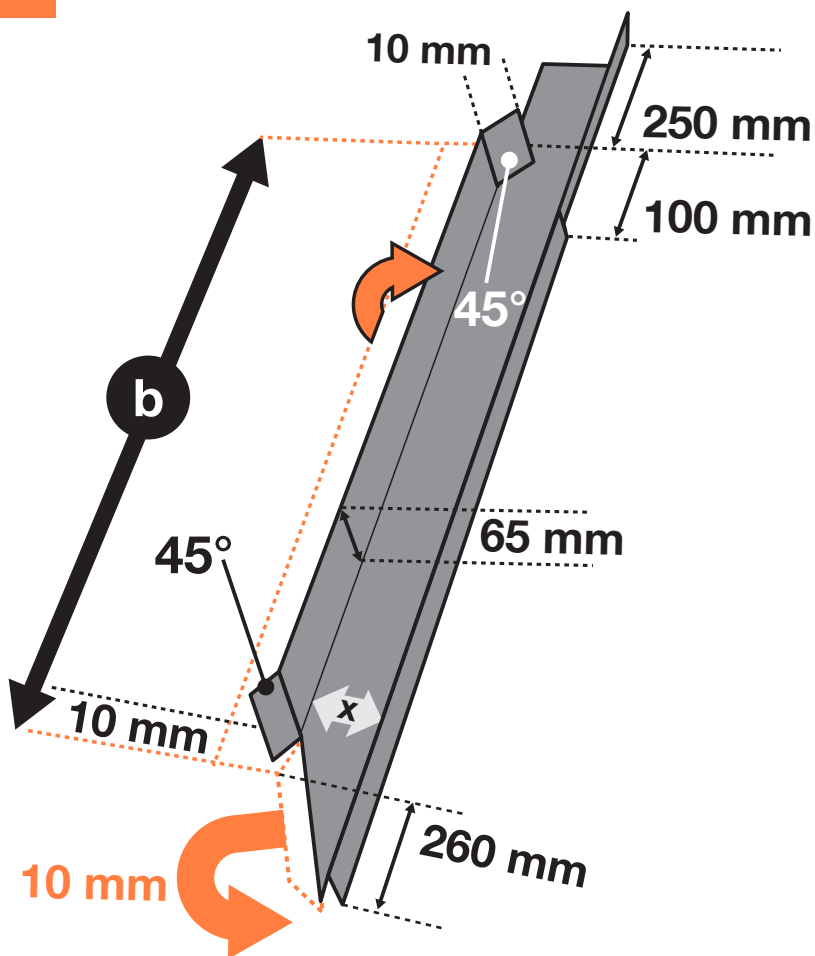


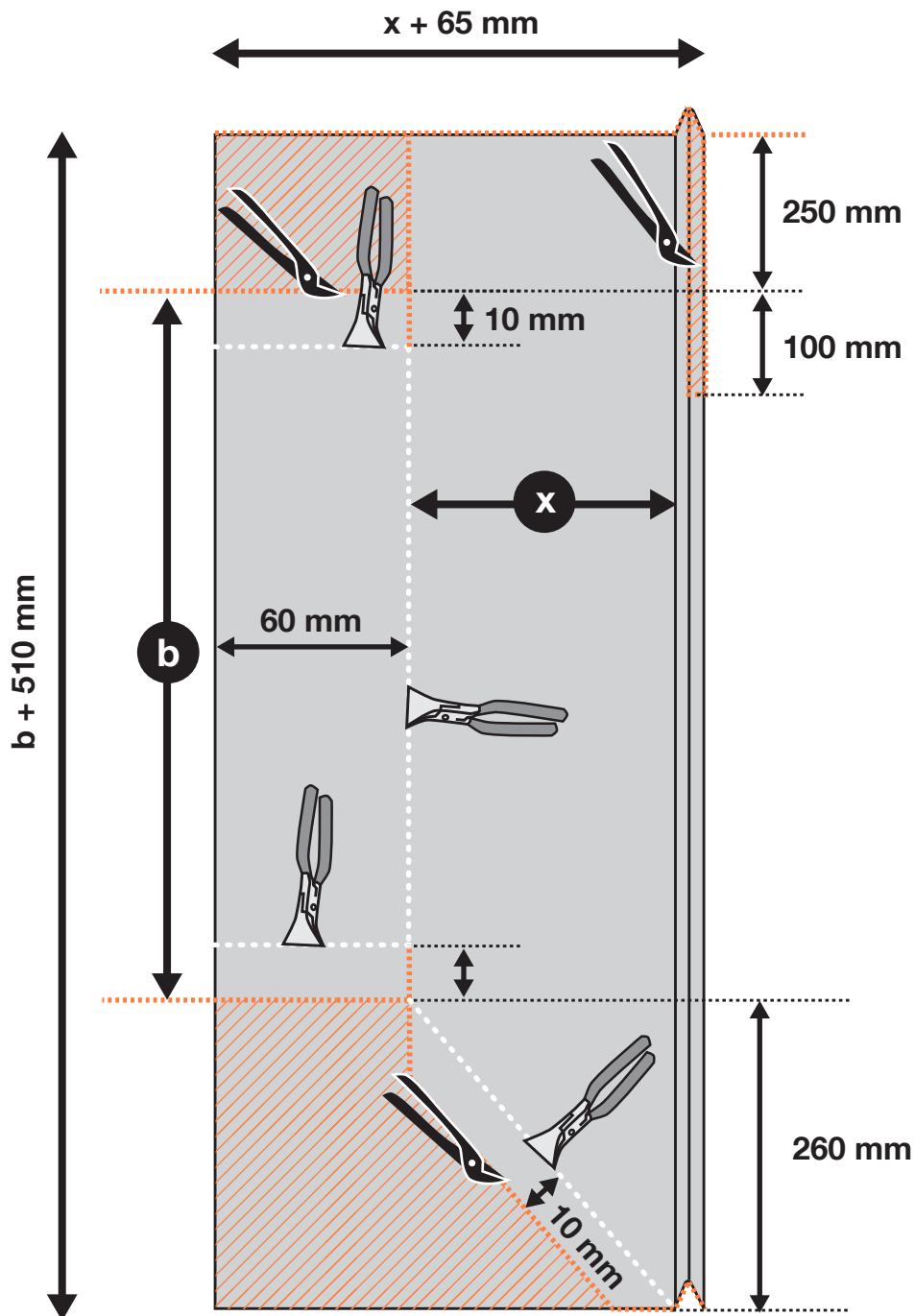
26



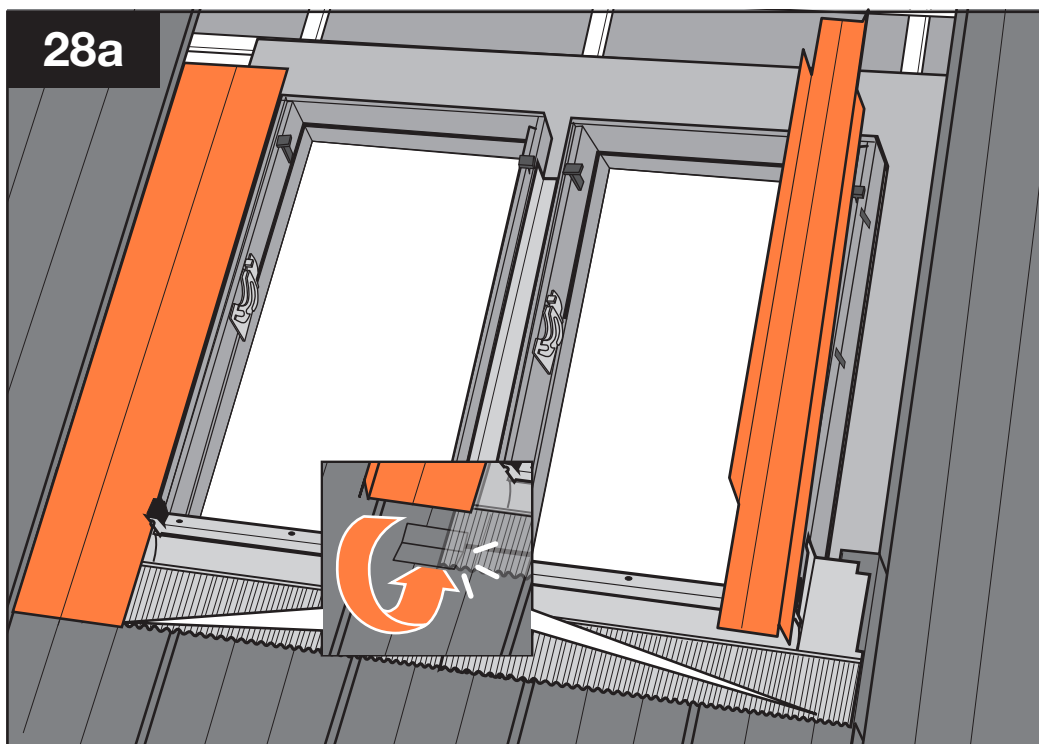
27a



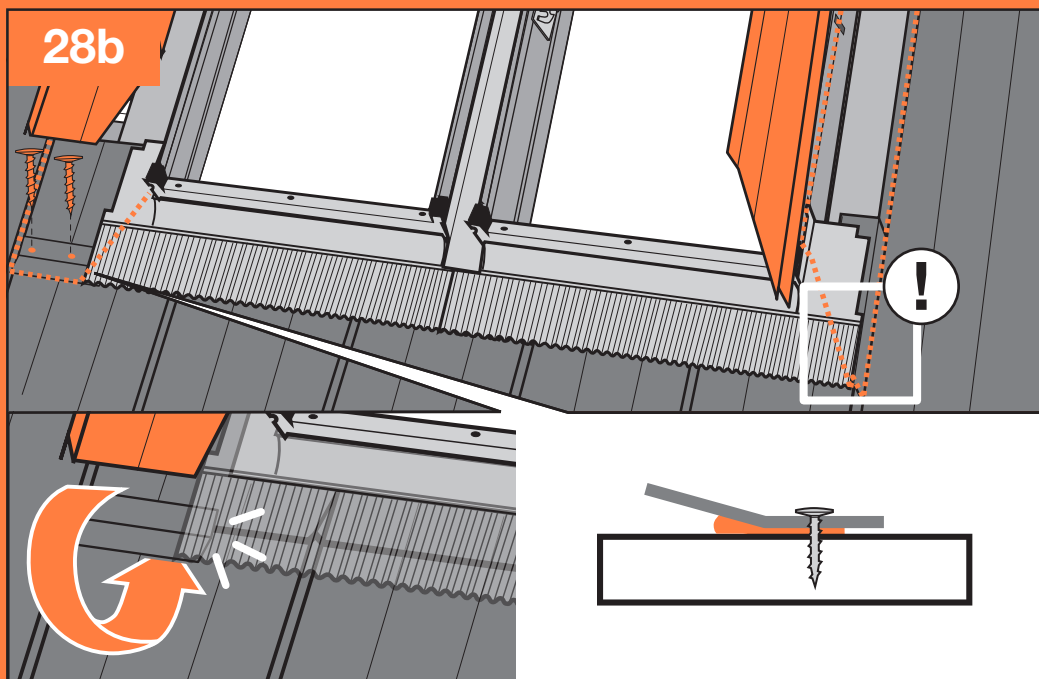
27b



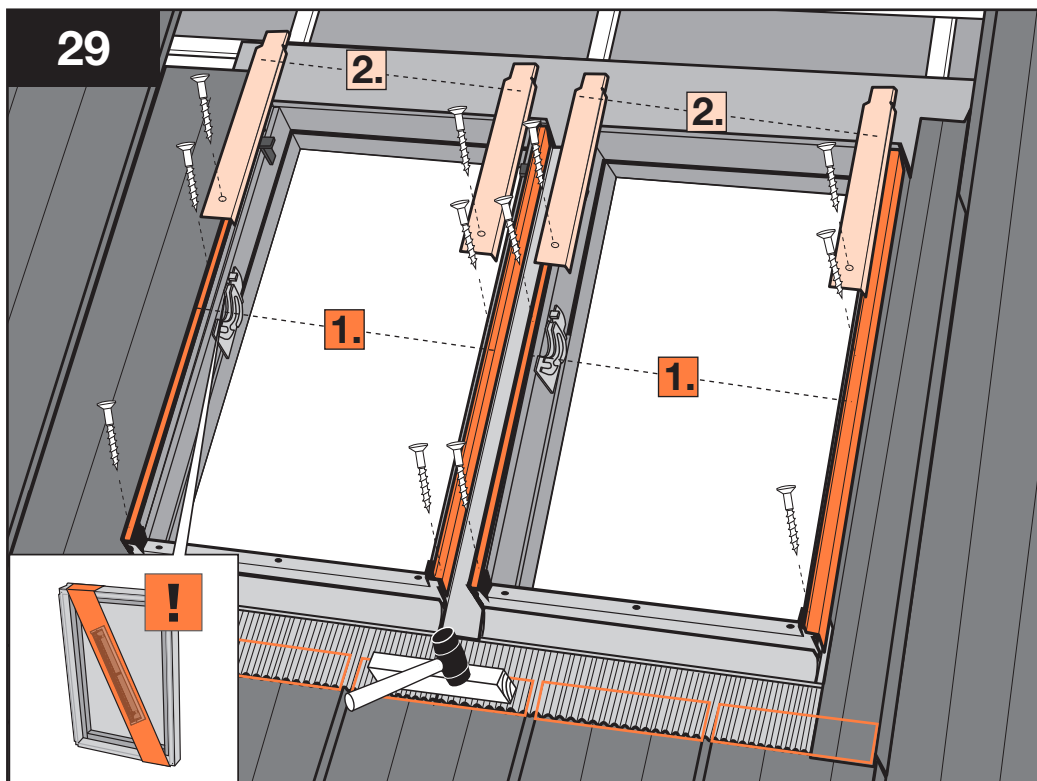
28a



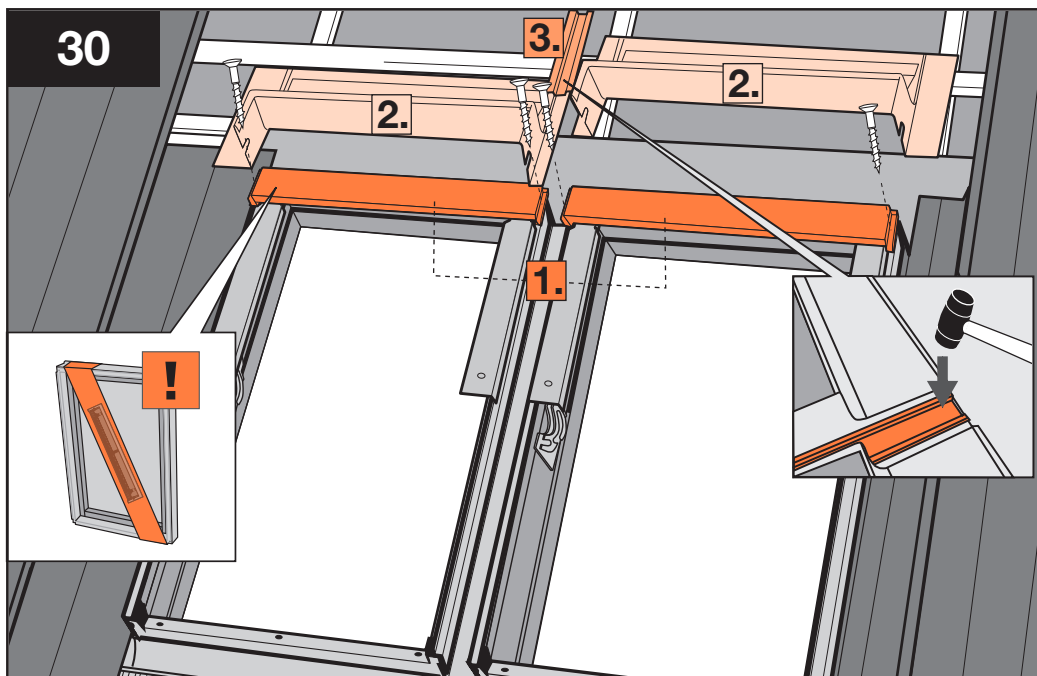
28b

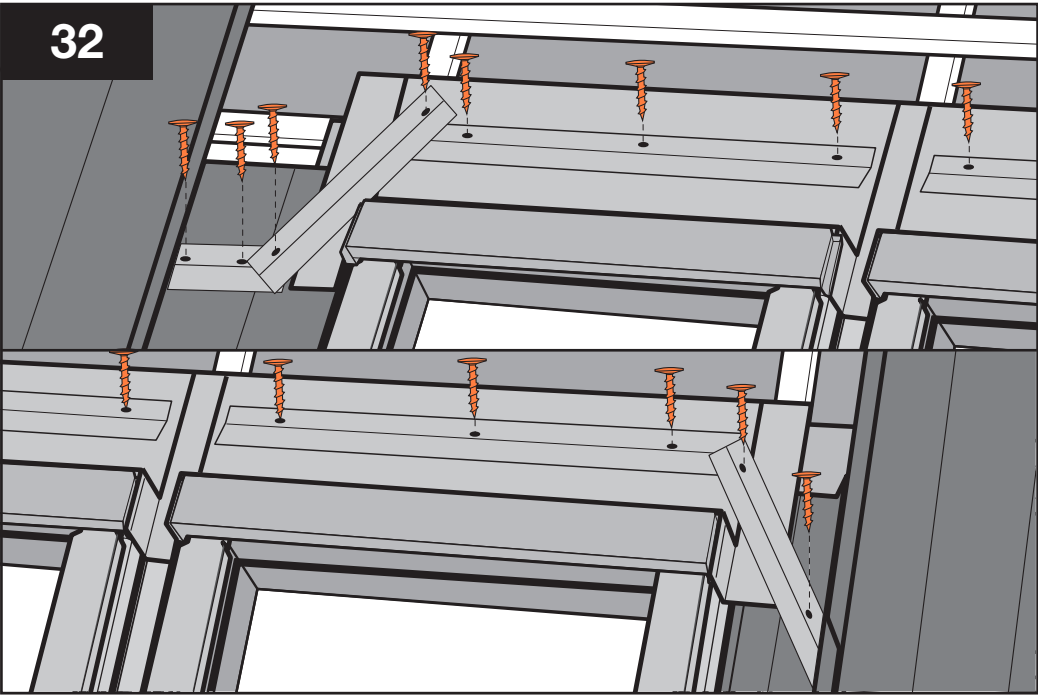
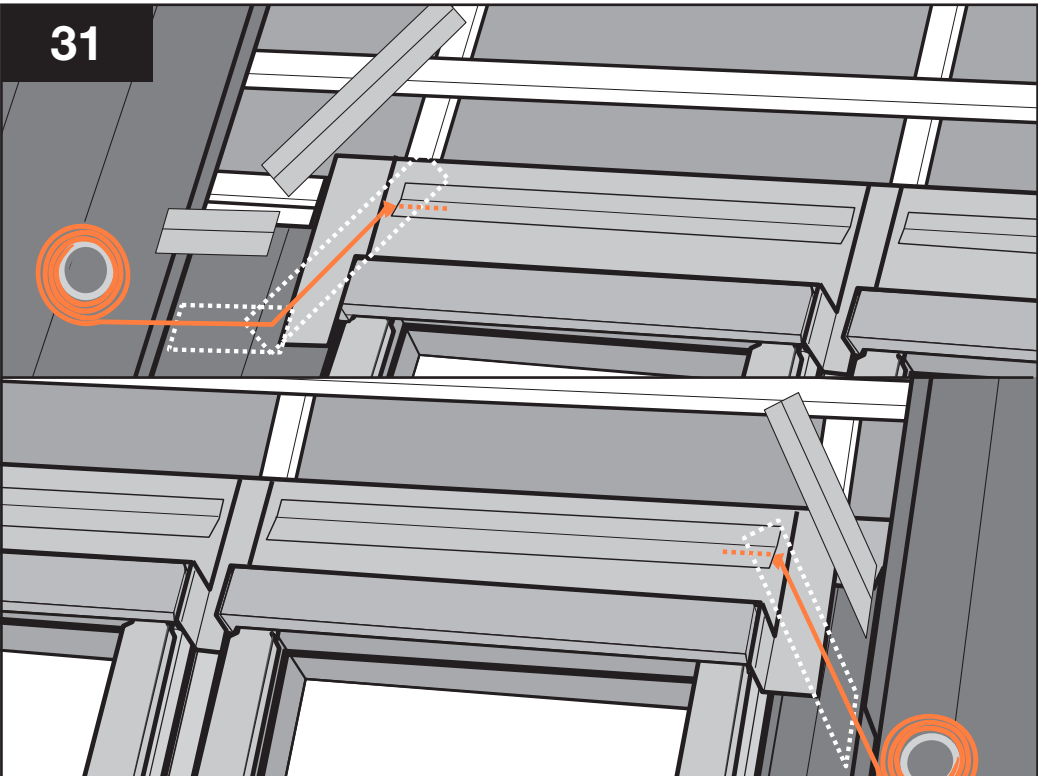


29



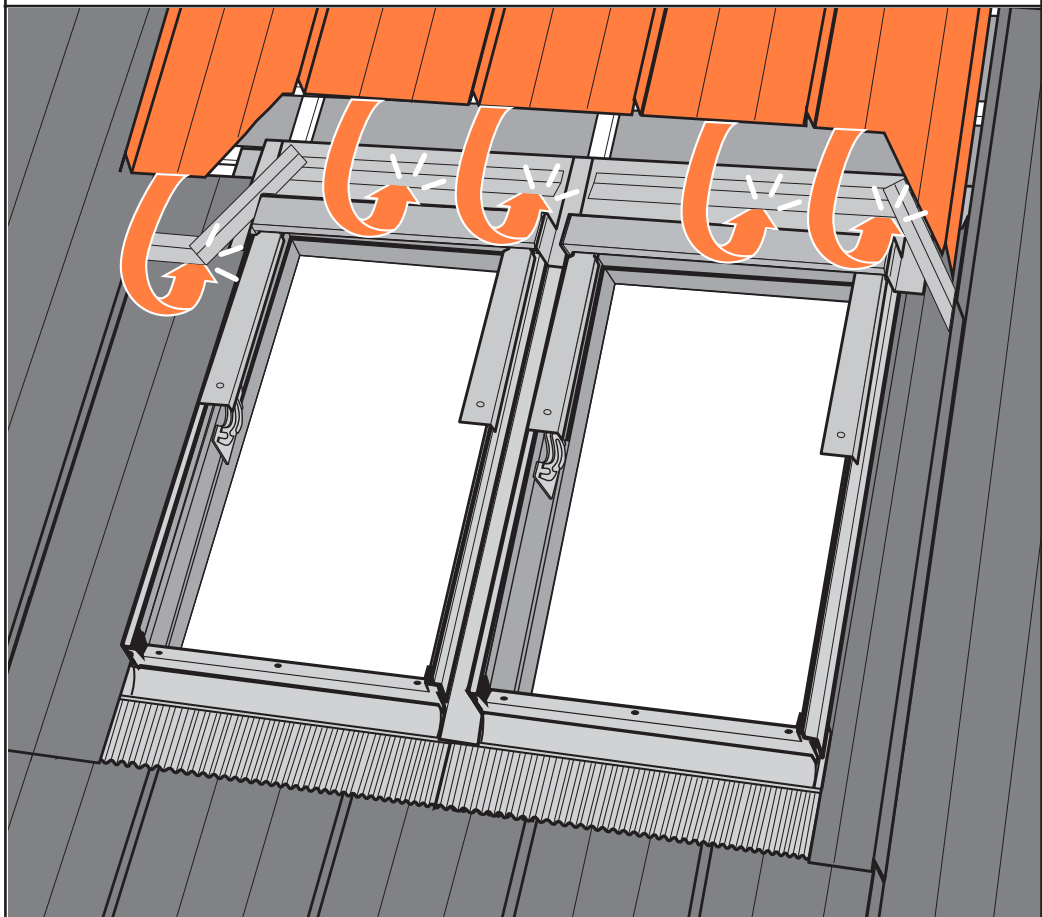
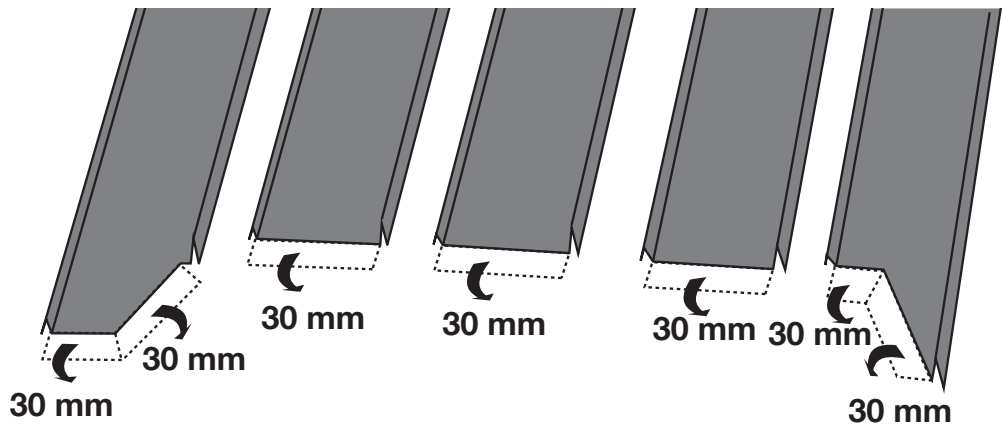
30



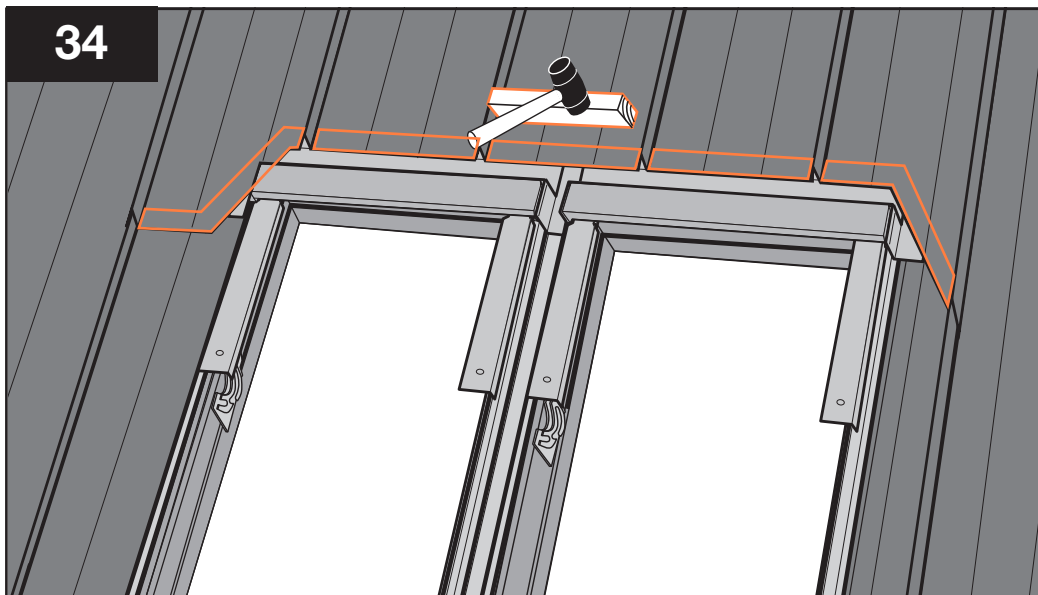




33



34



35

