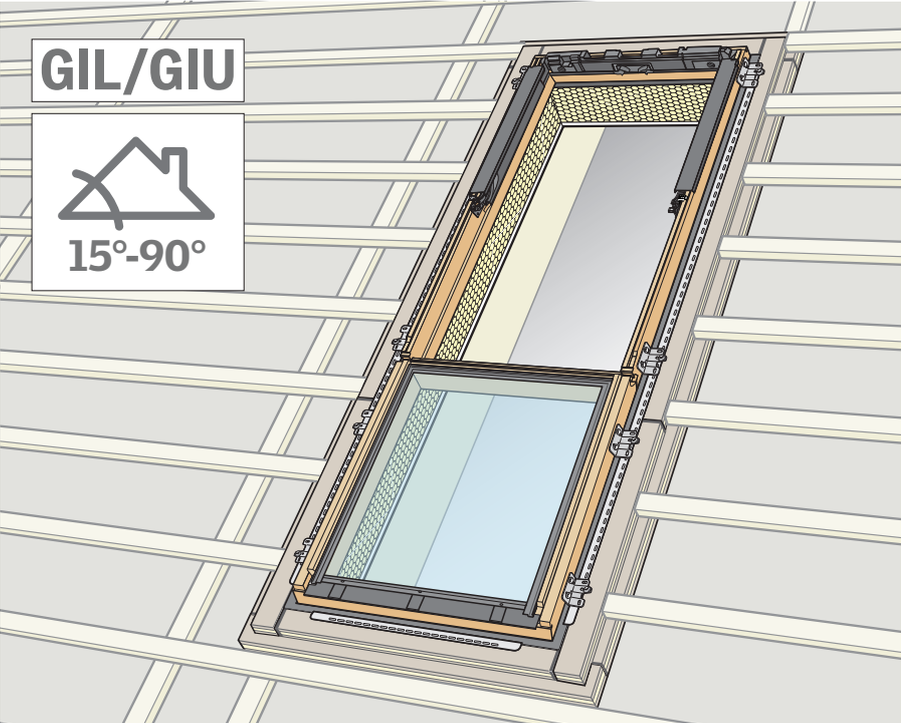
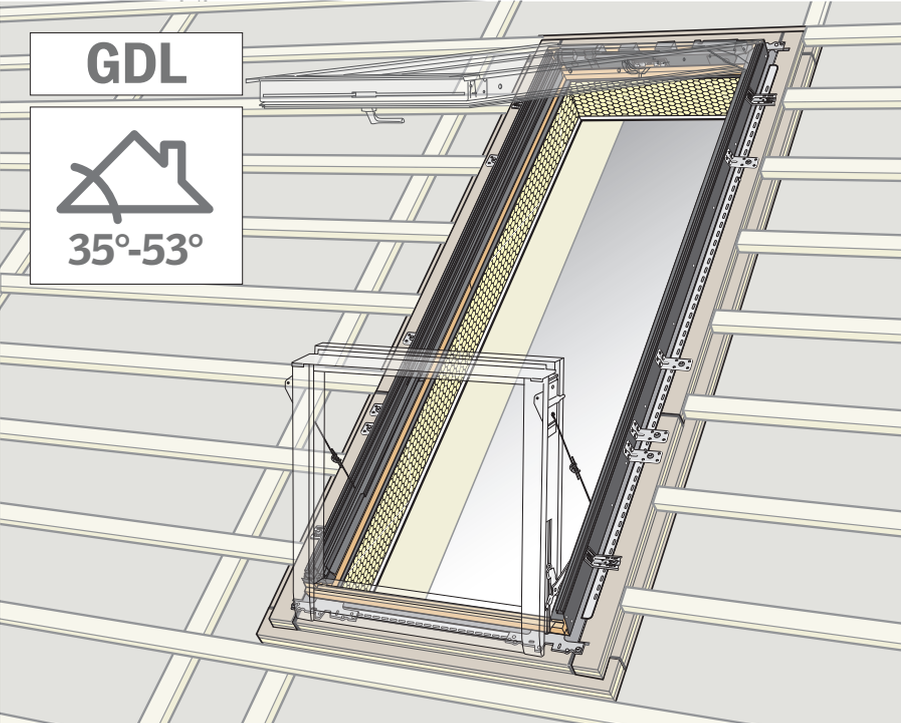


BGX WK--



BGX WK34

seite 2-11

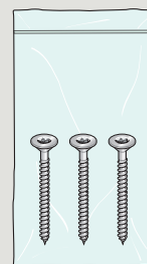
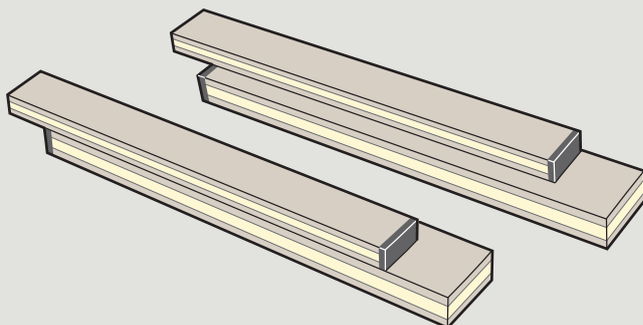


BGX WK19

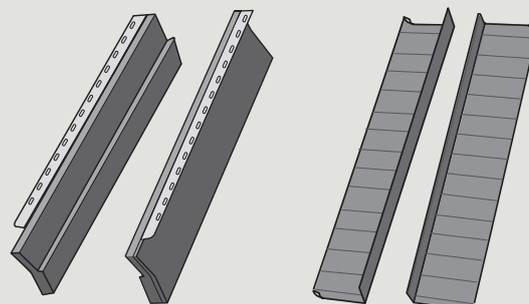
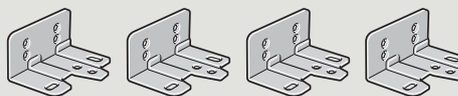
seite 13-23



BGX WK34

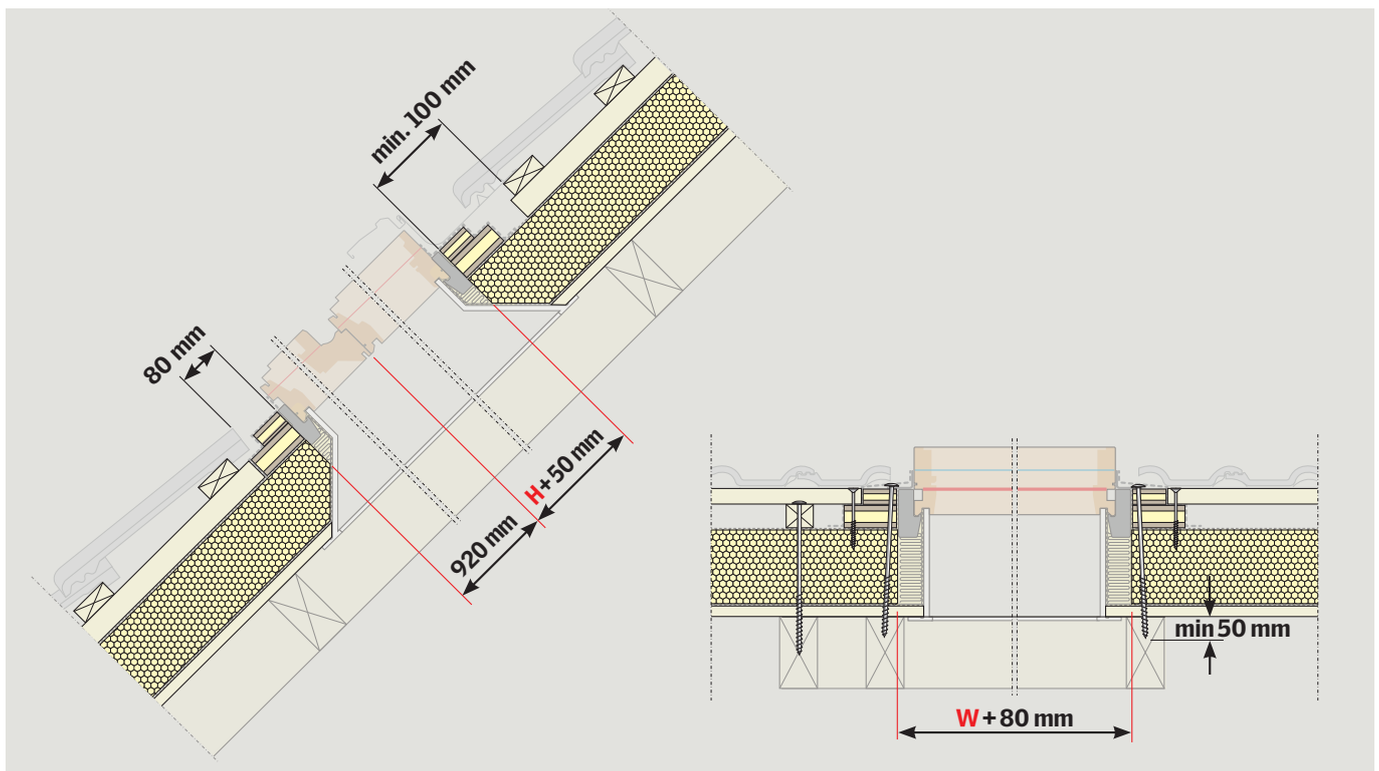
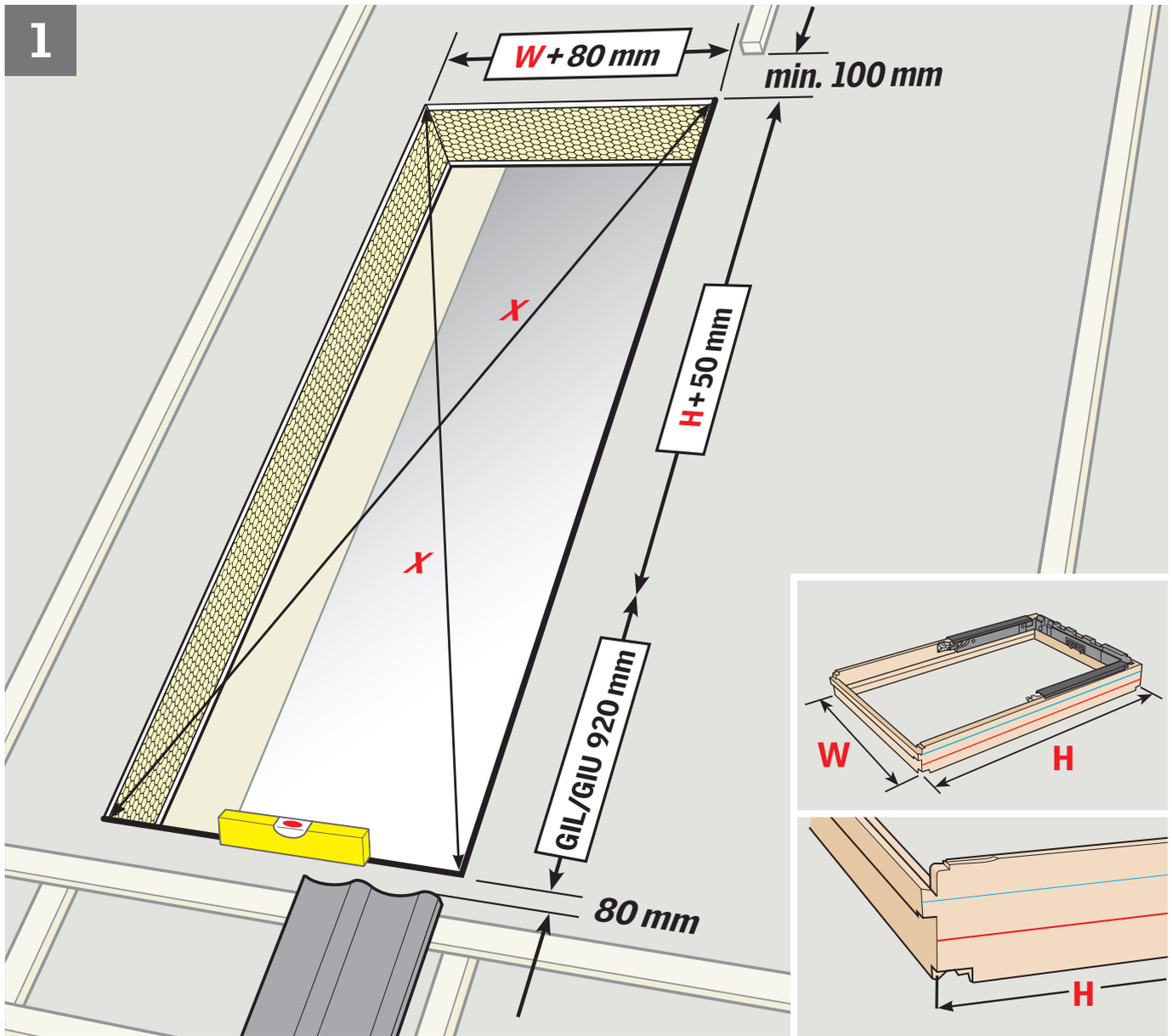


GIL/GIU

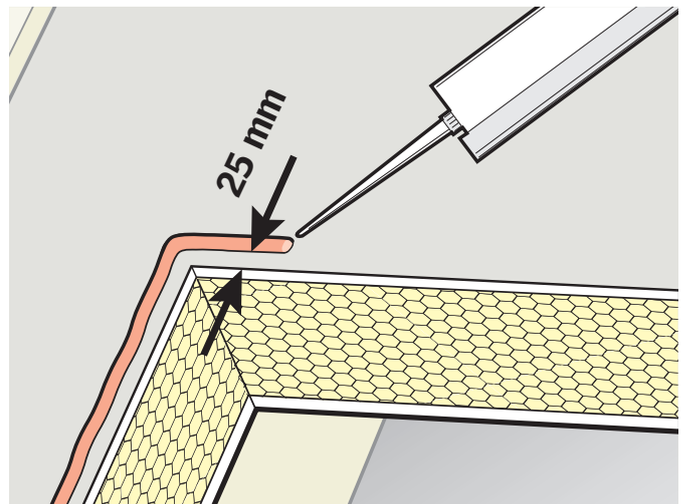
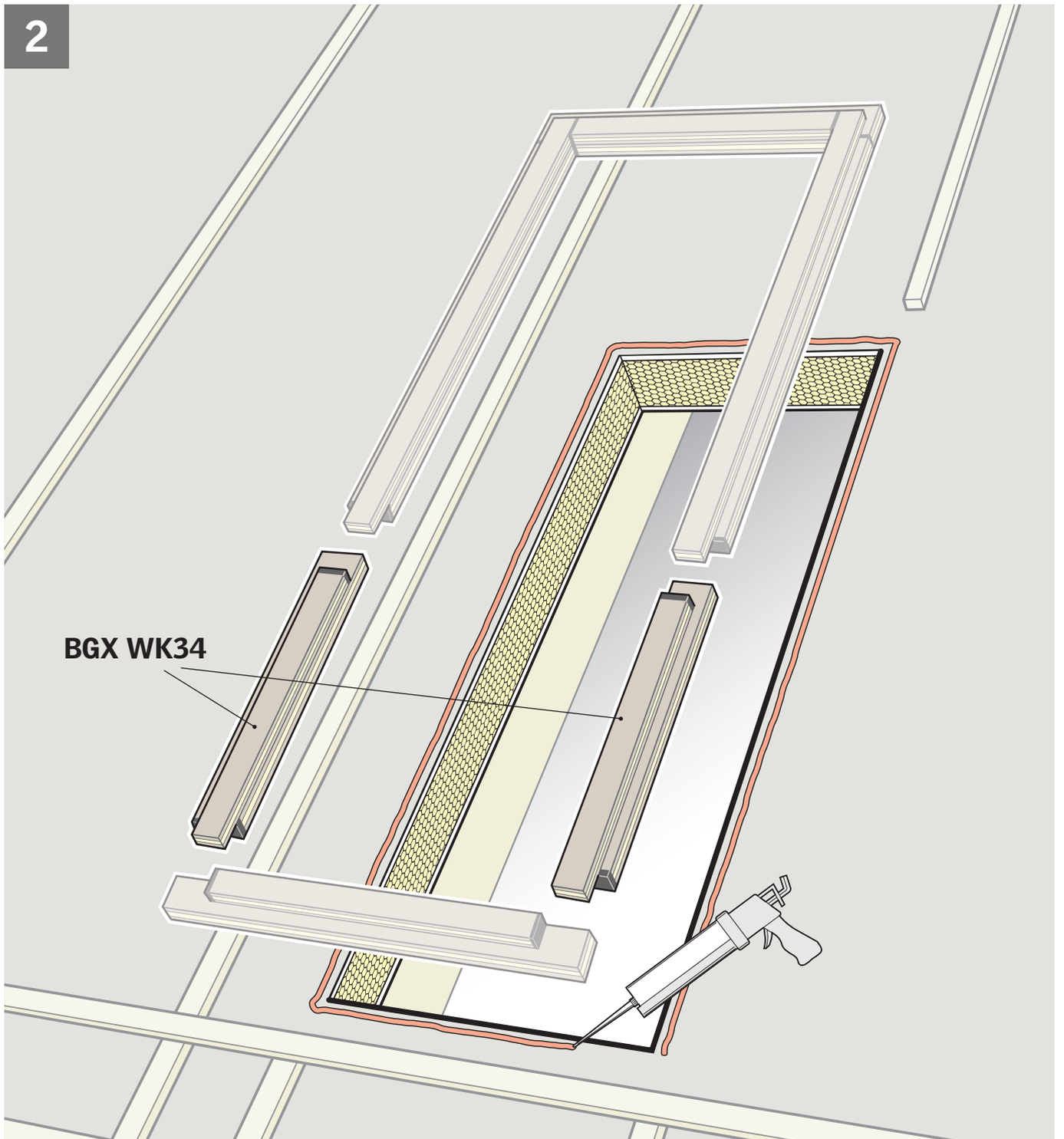


Systemschrauben des Dämmstoffherstellers,
Ø 6-8 mm nach EUROCODE 5, Nutzungsklasse 2, verwenden.

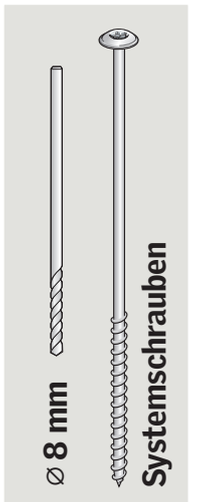
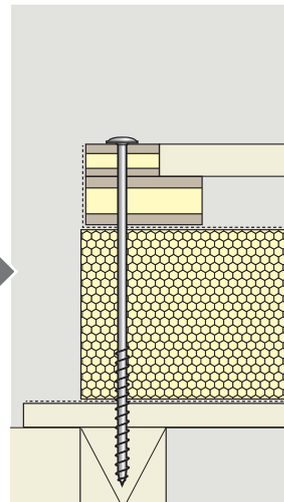
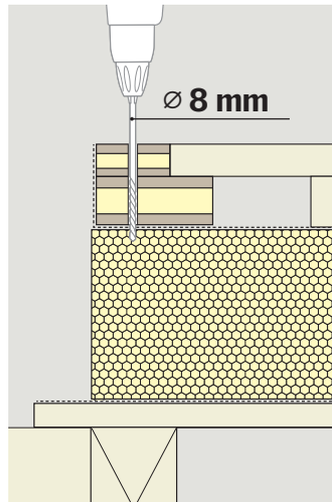
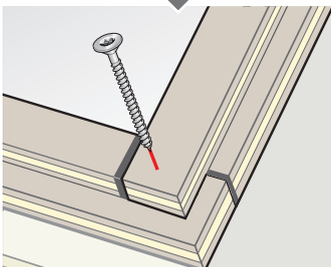
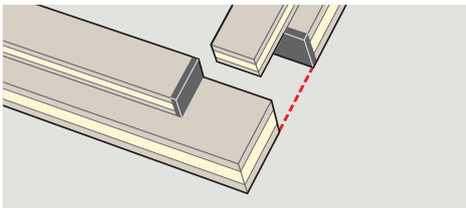
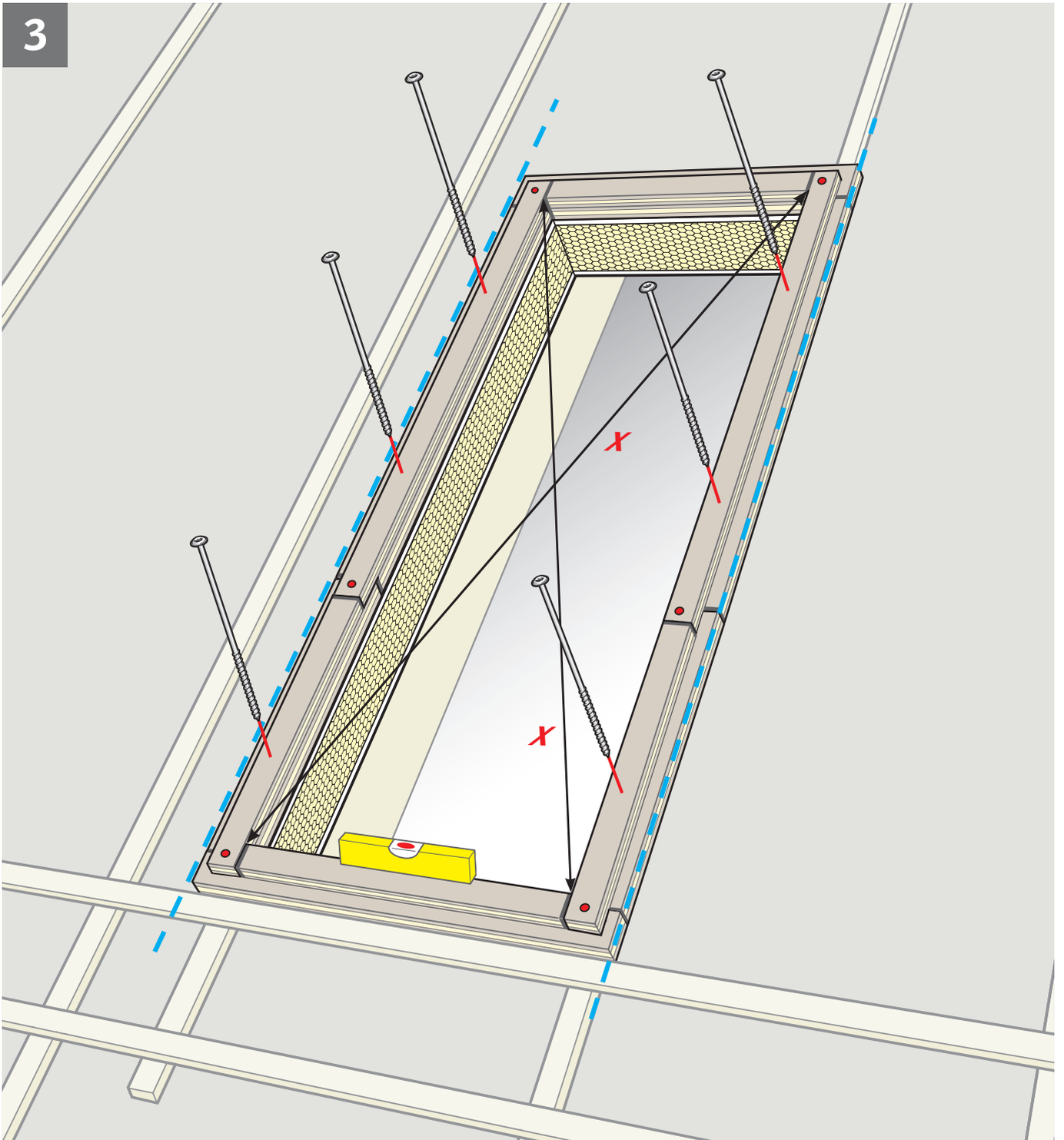
1



2



3

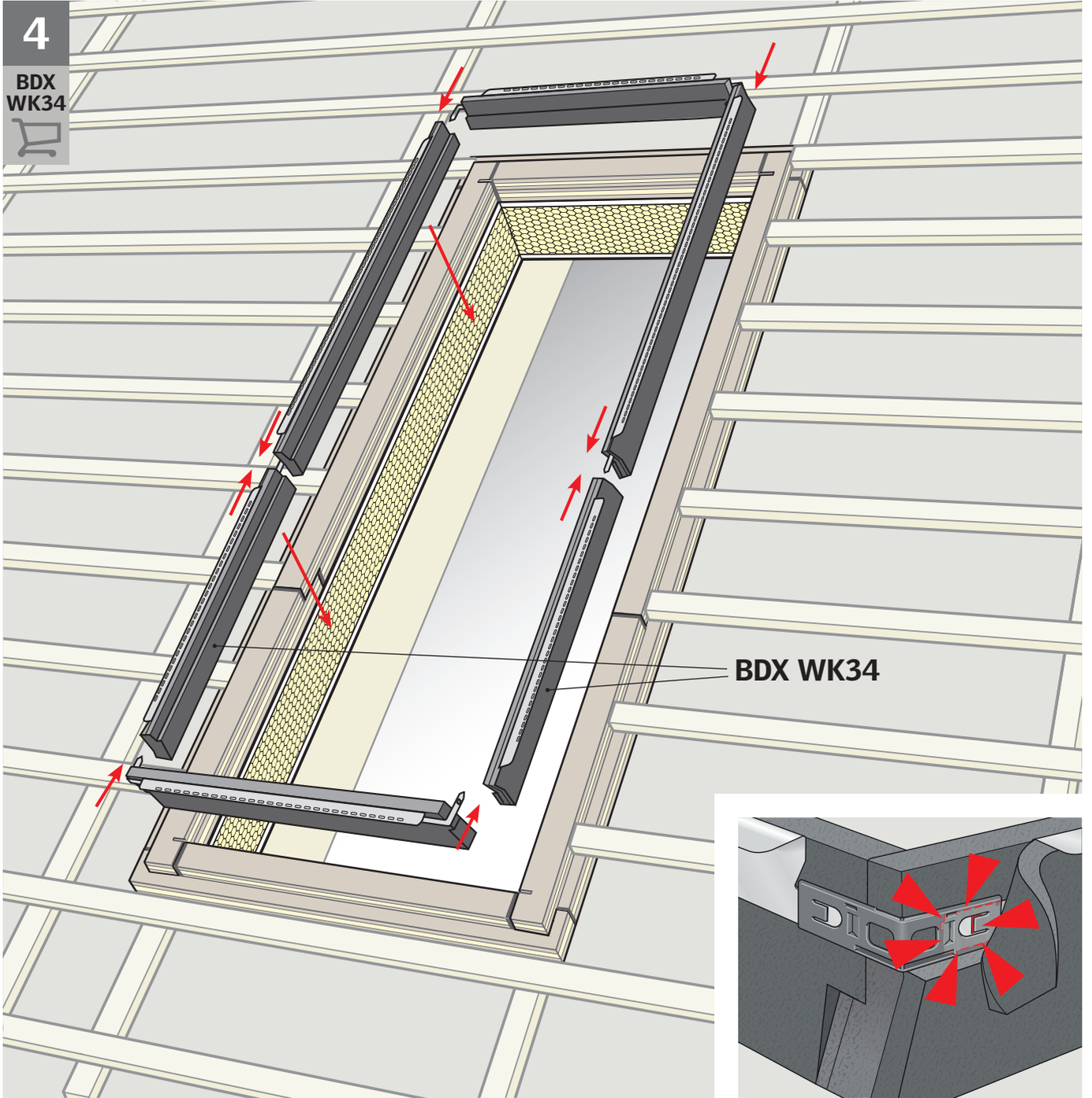


Ø 8 mm

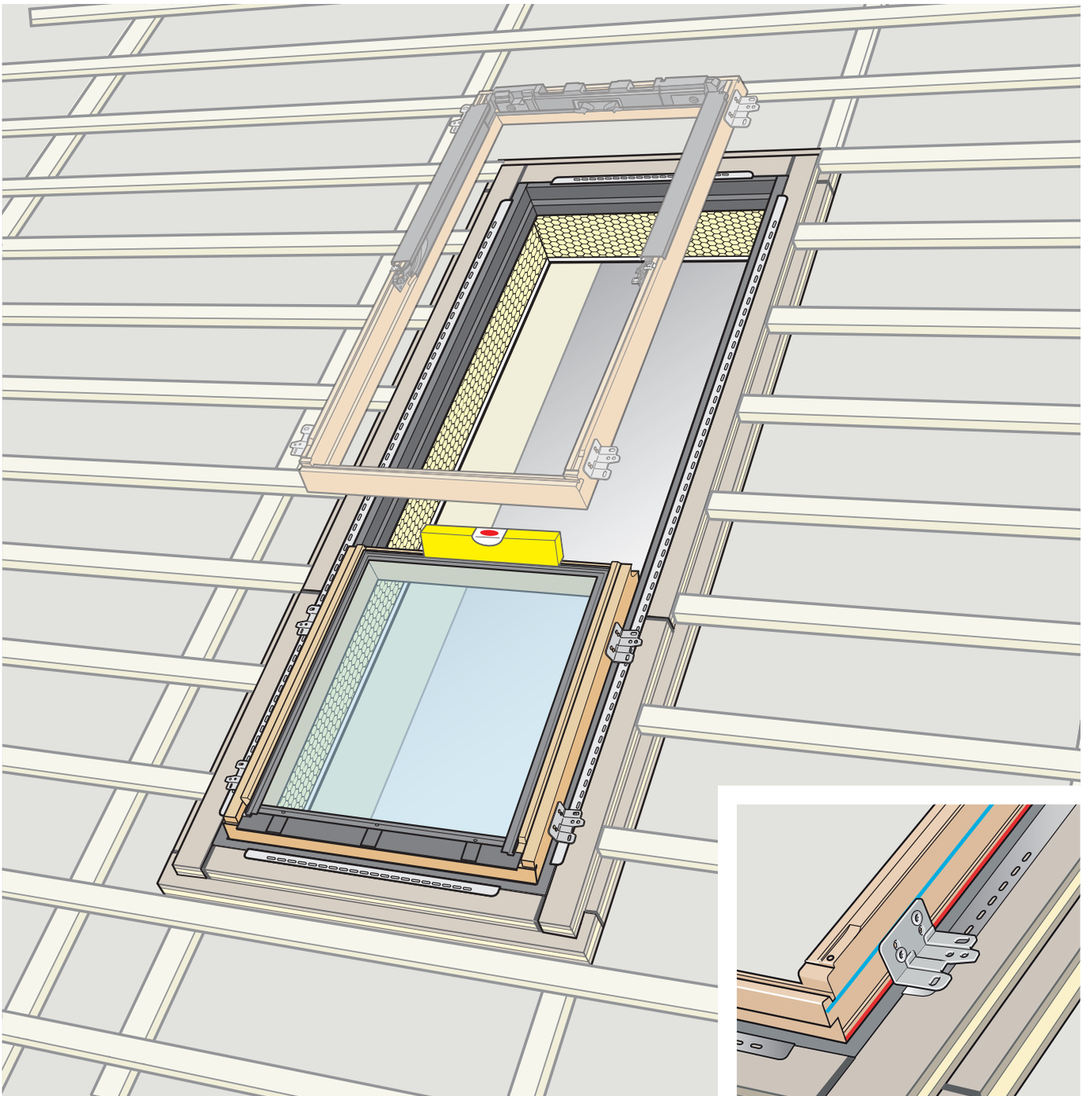
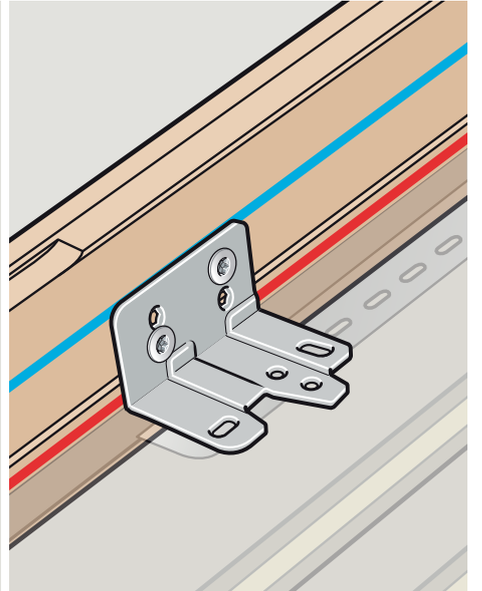
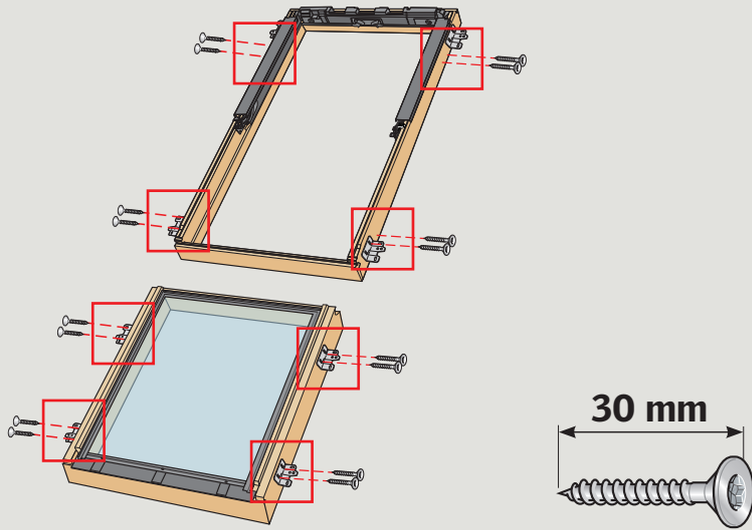
Systemschrauben

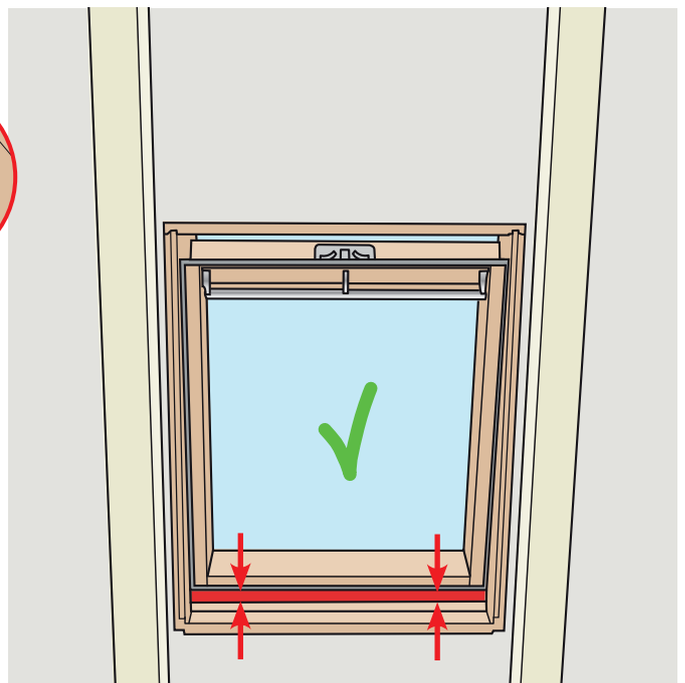
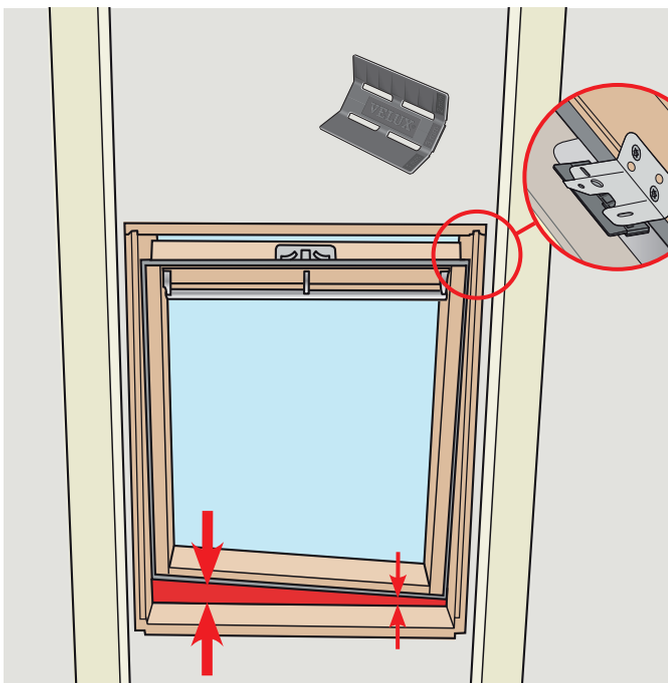
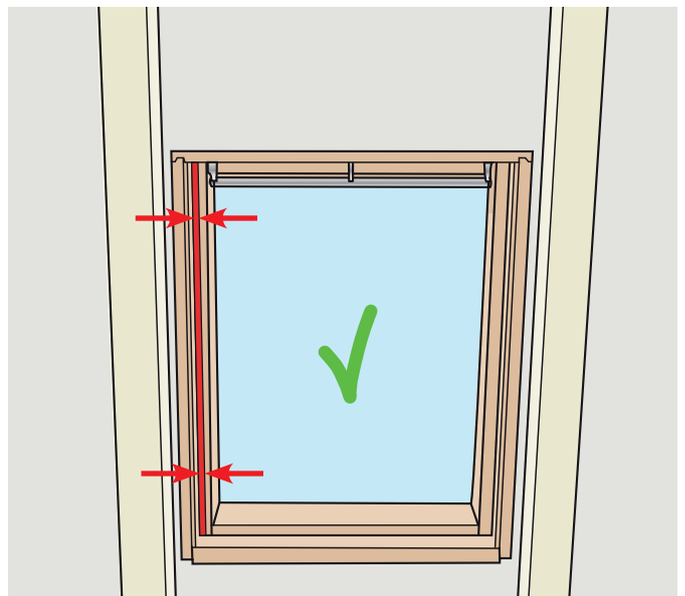
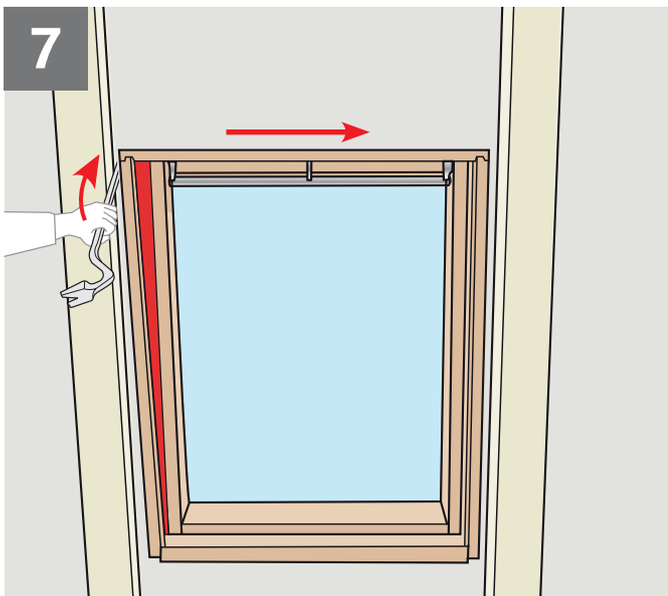
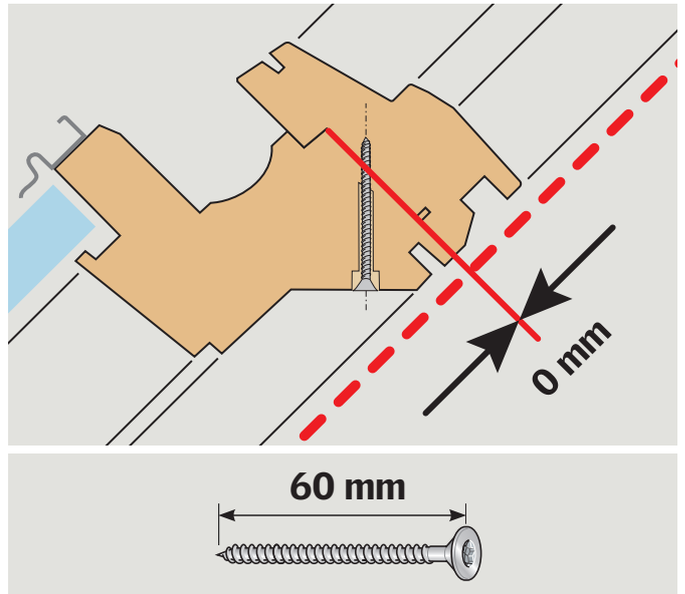
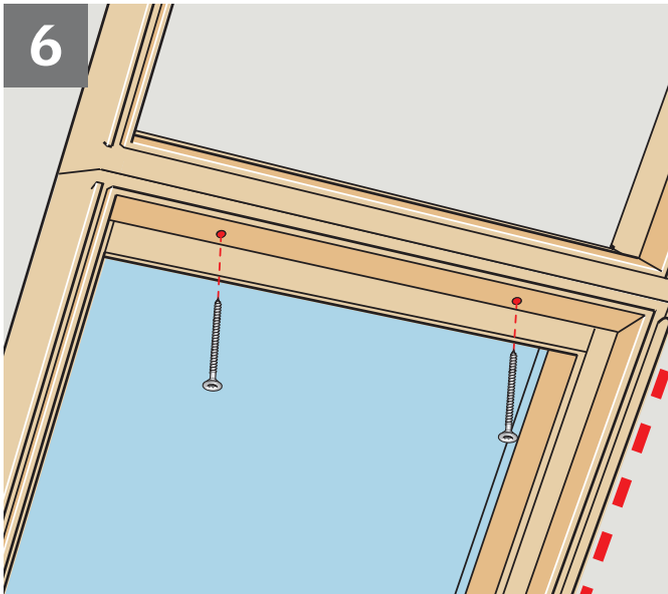
4

BDX
WK34

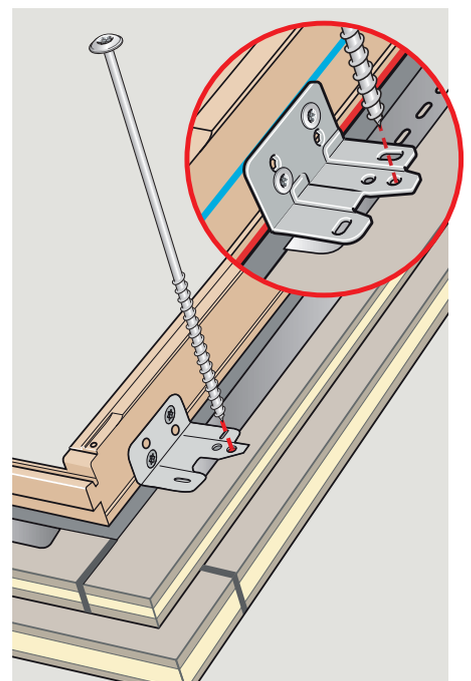
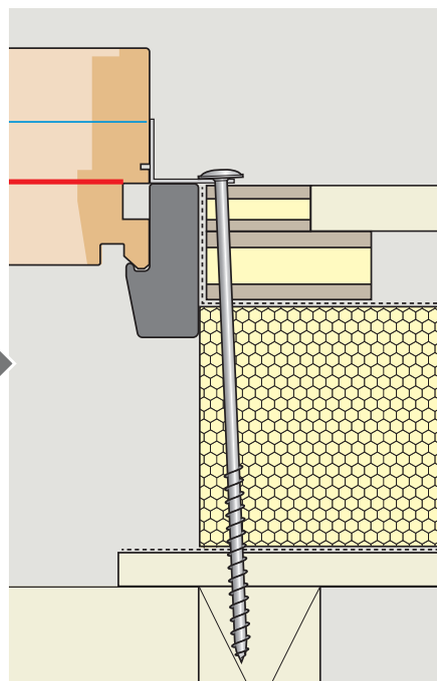
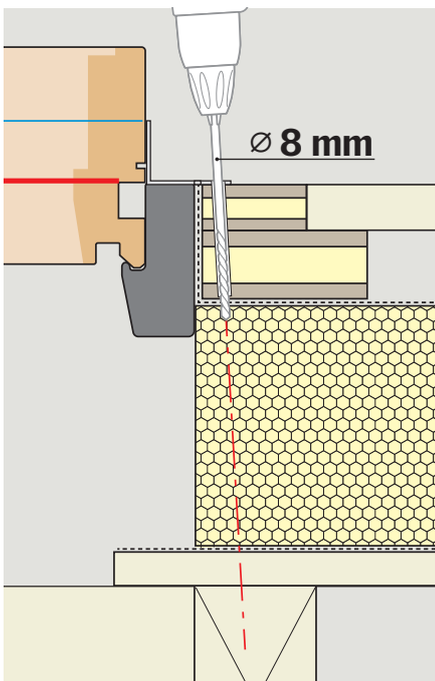
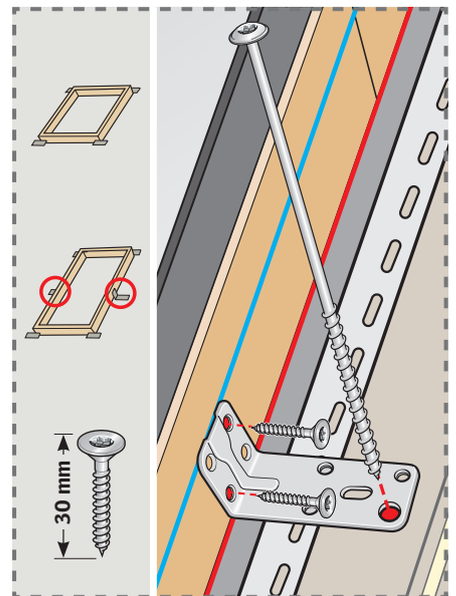
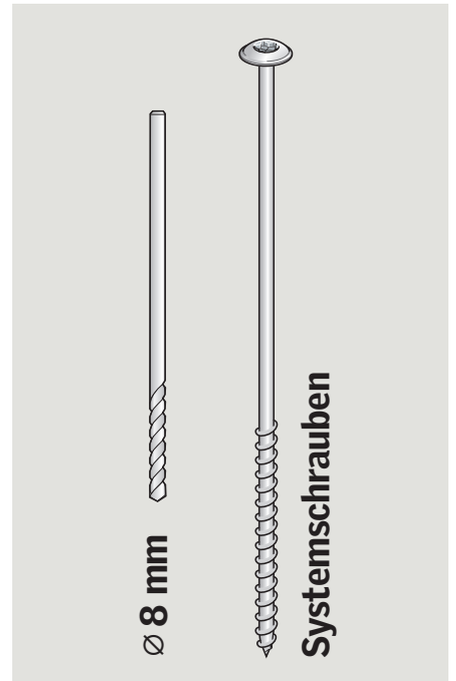
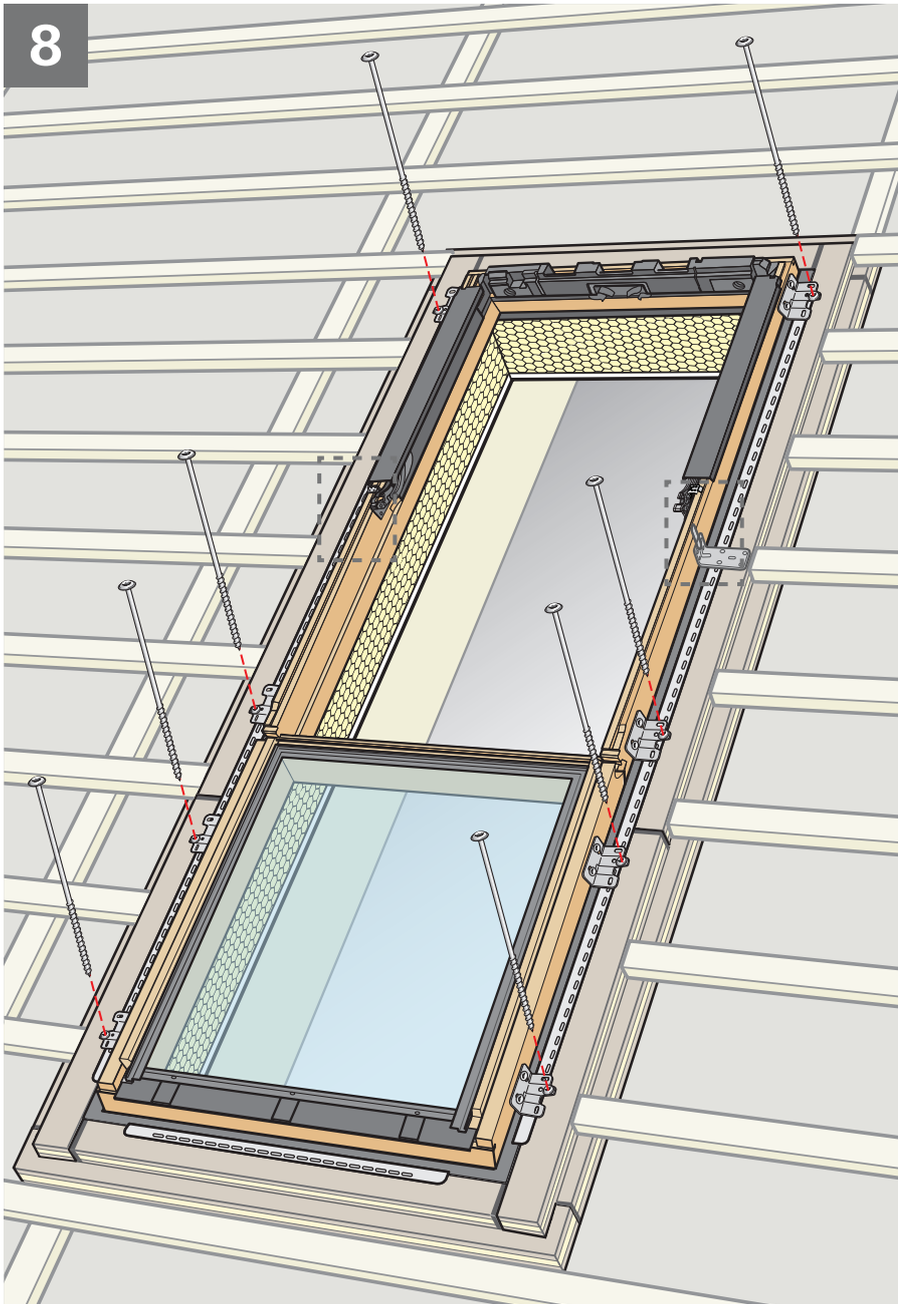


5

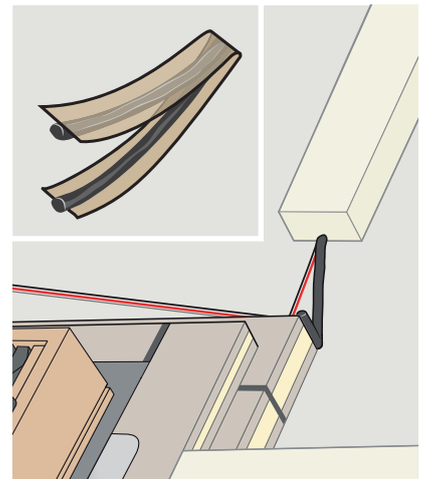
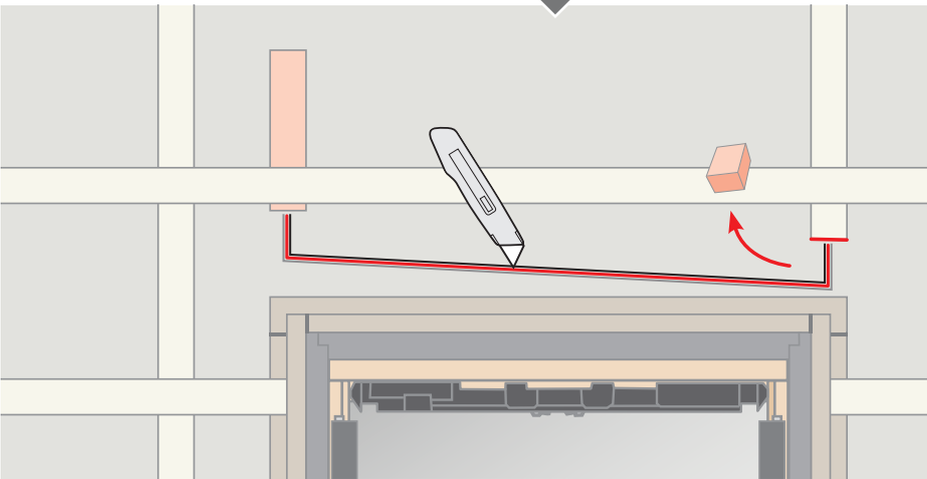
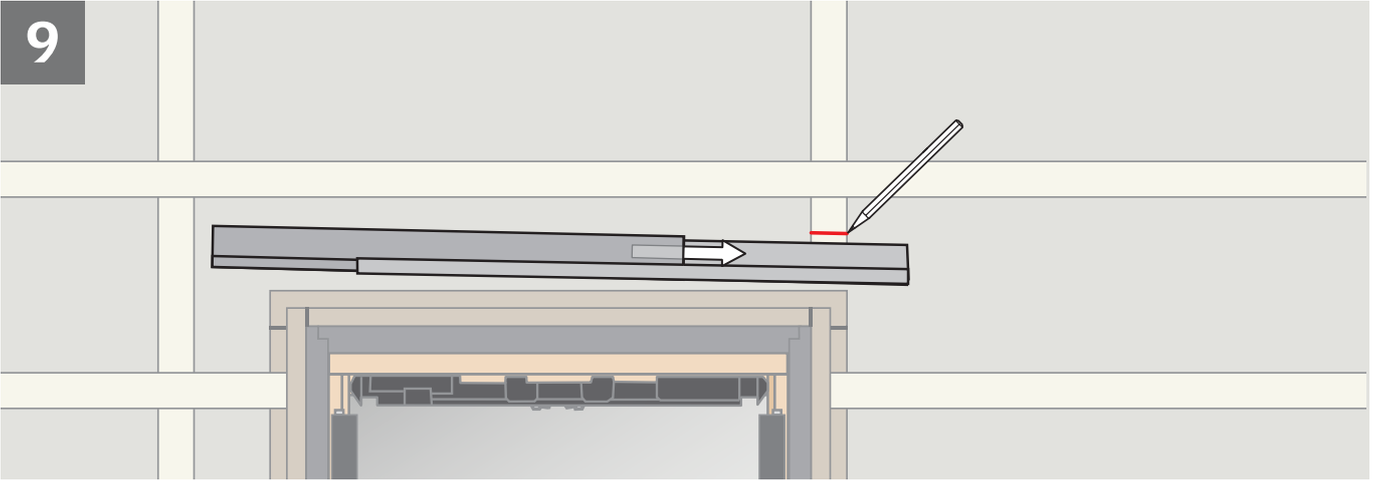




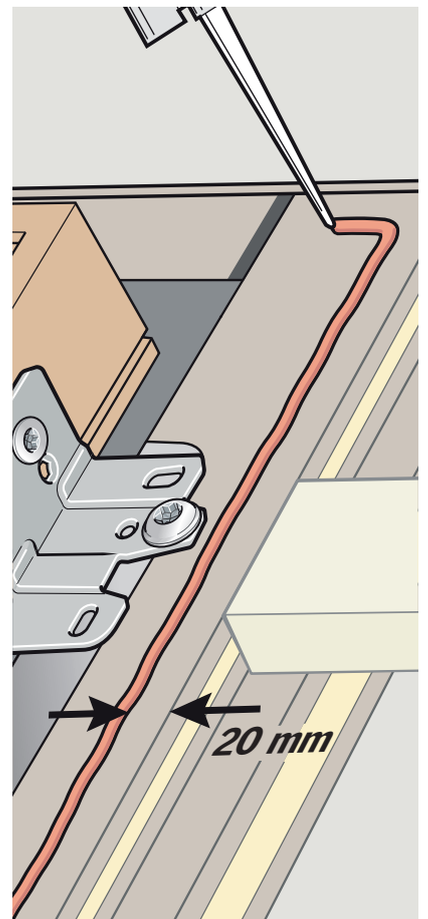
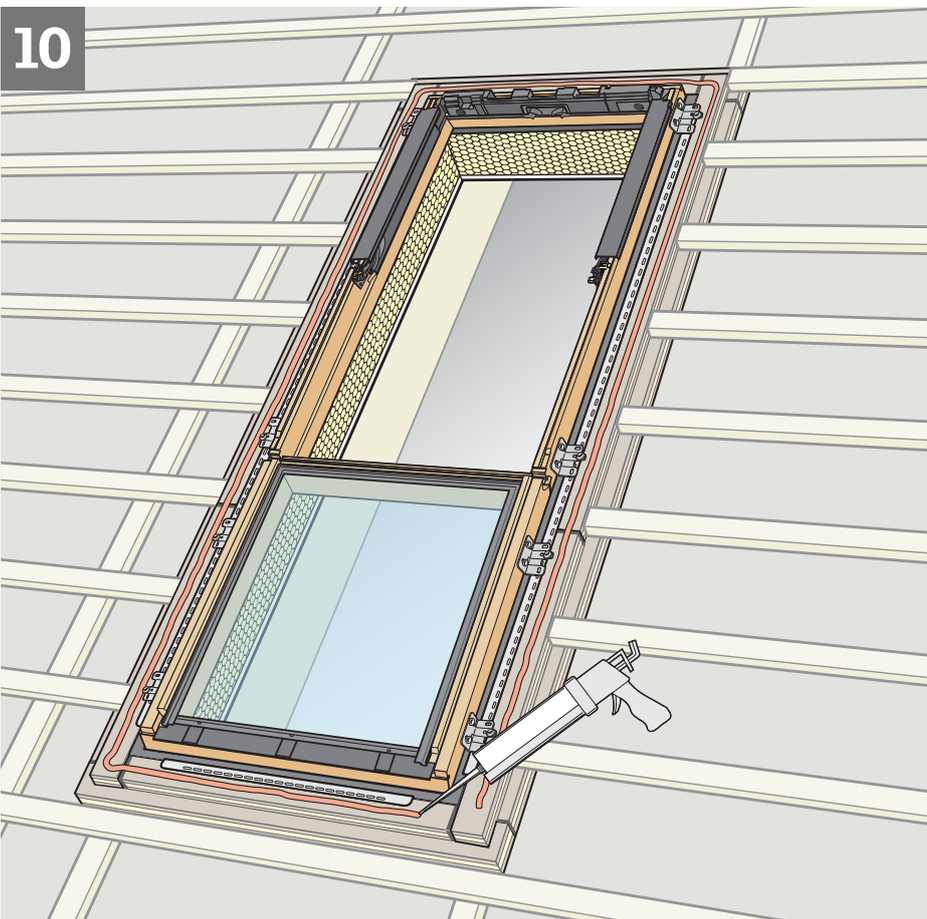
8



9

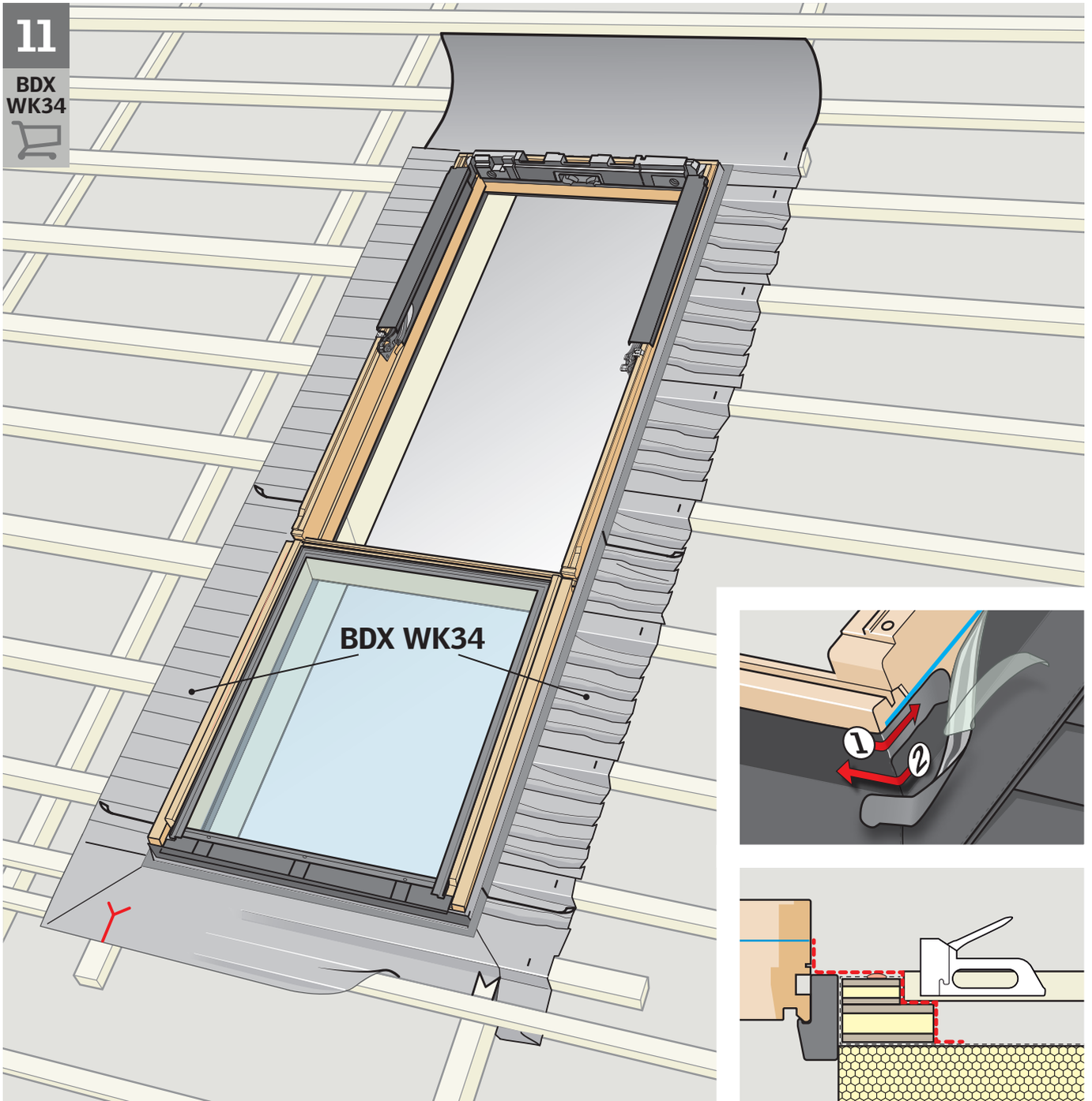


10

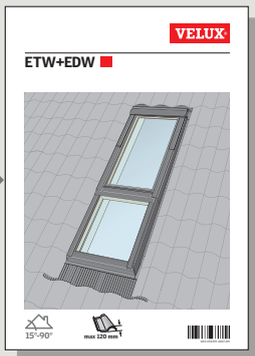
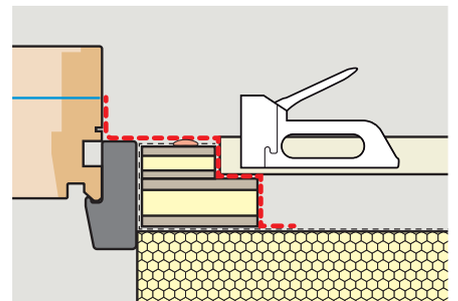


11

BDX
WK34



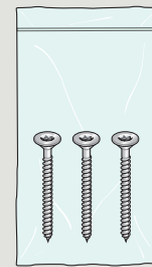
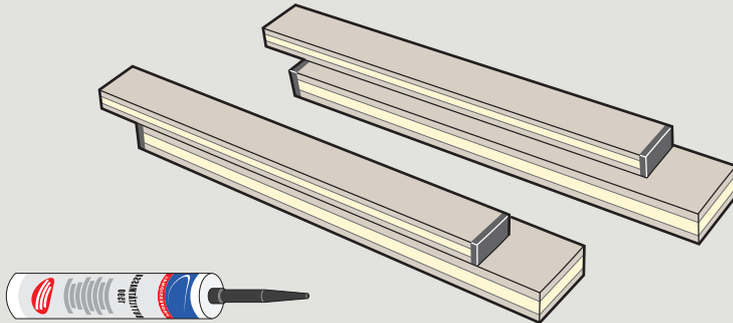
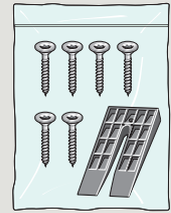
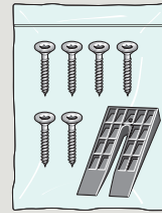
BDX WK34



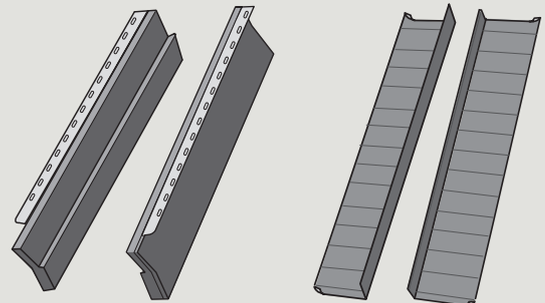
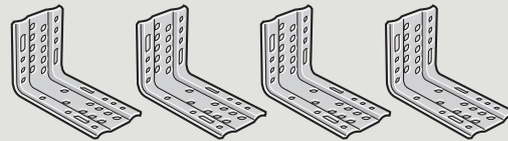
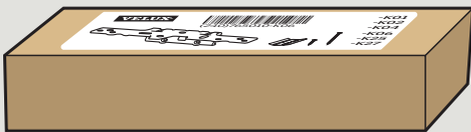
ETW+EDW

13 - 30

BGX WK19

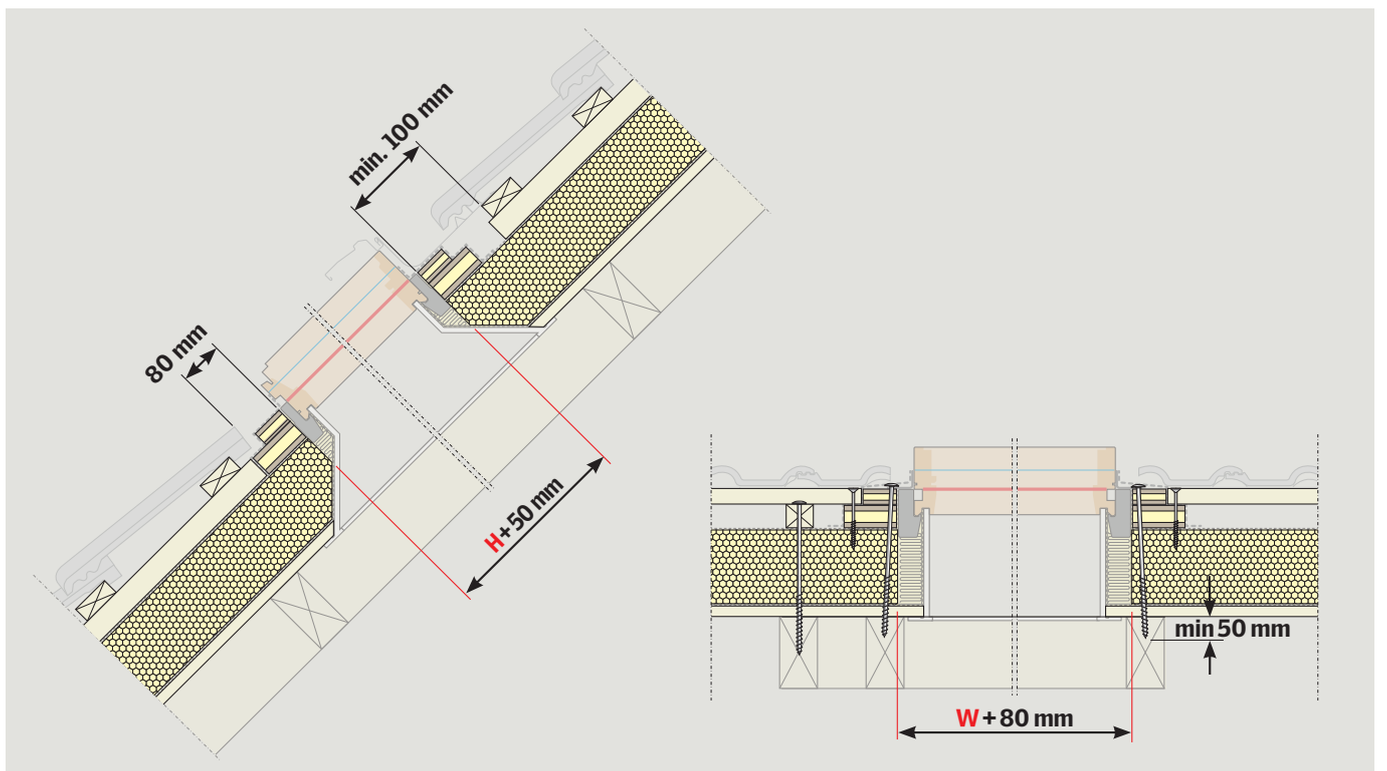
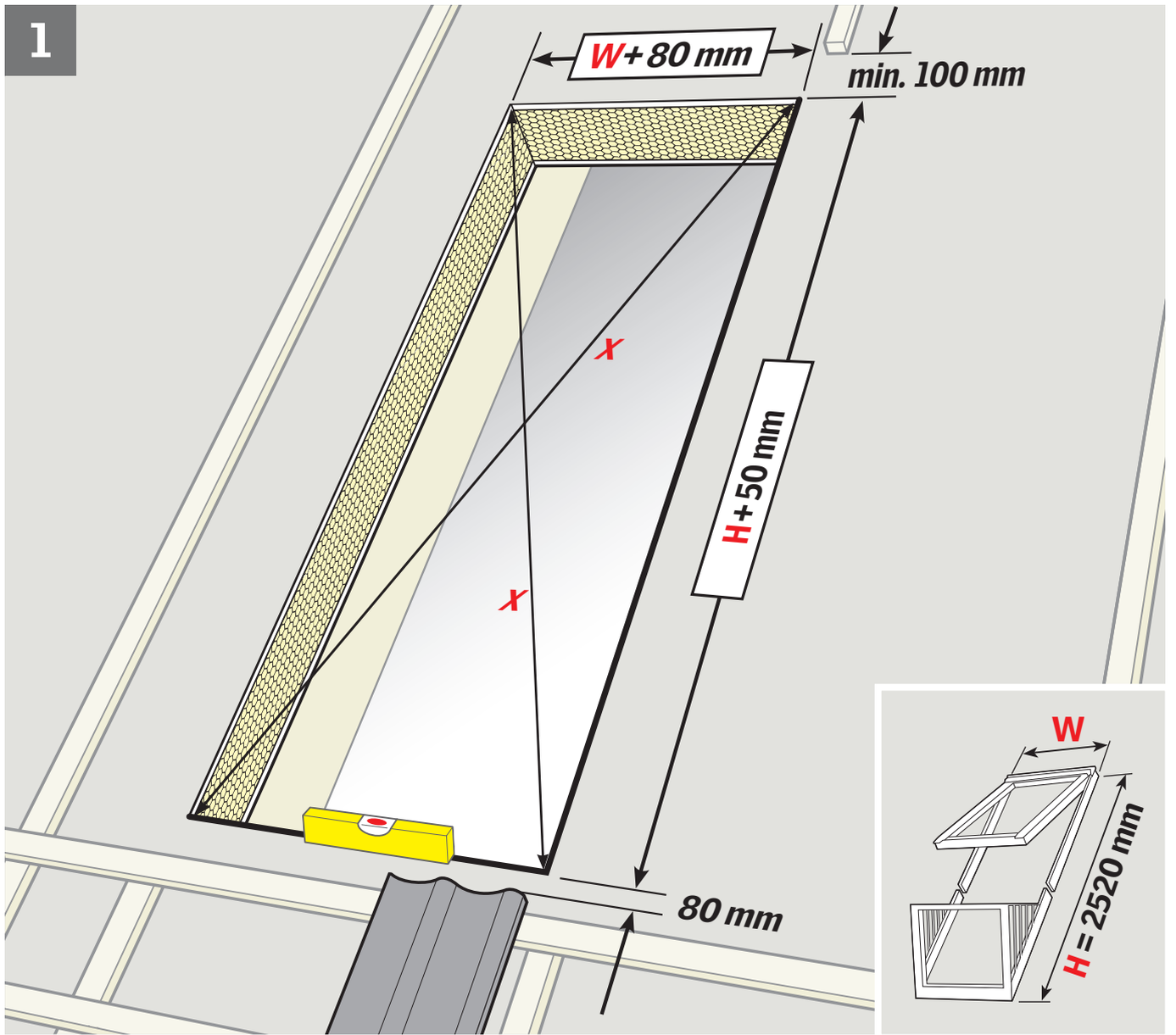


Ø 5 mm

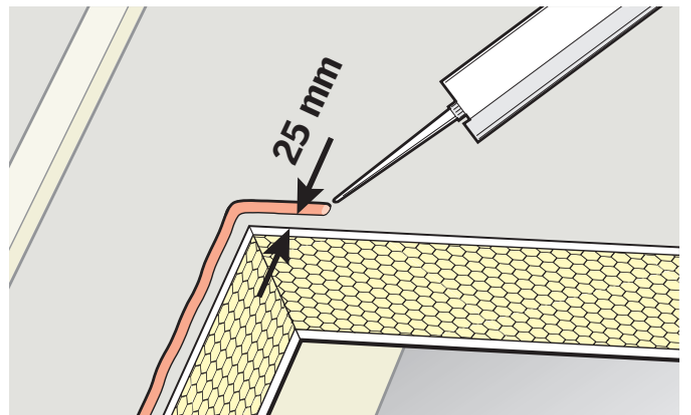
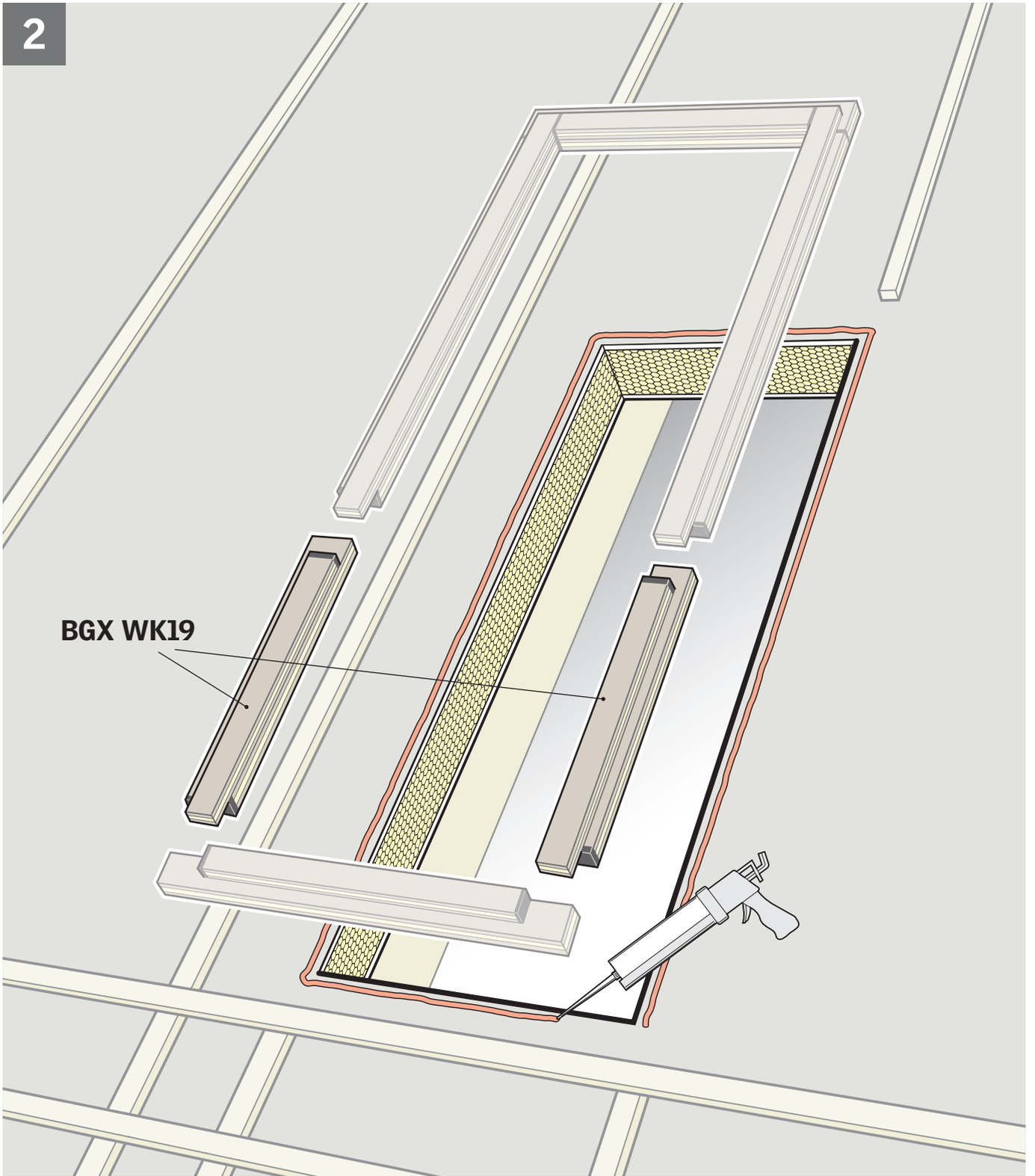


Systemschrauben des Dämmstoffherstellers,
Ø 6-8 mm nach EUROCODE 5, Nutzungsklasse 2, verwenden.

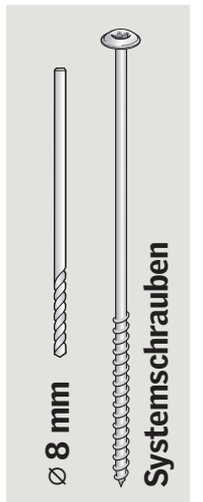
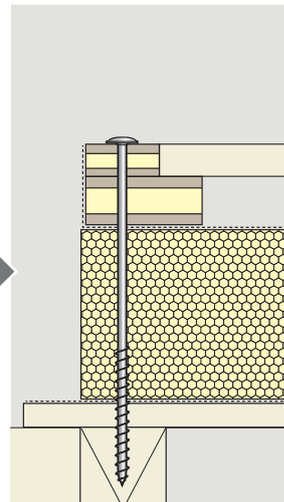
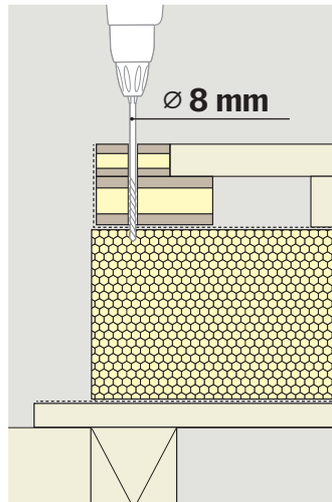
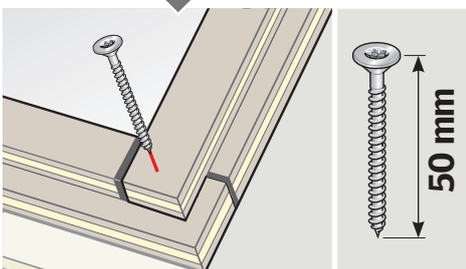
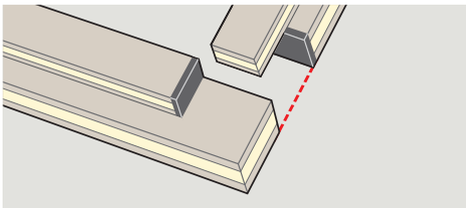
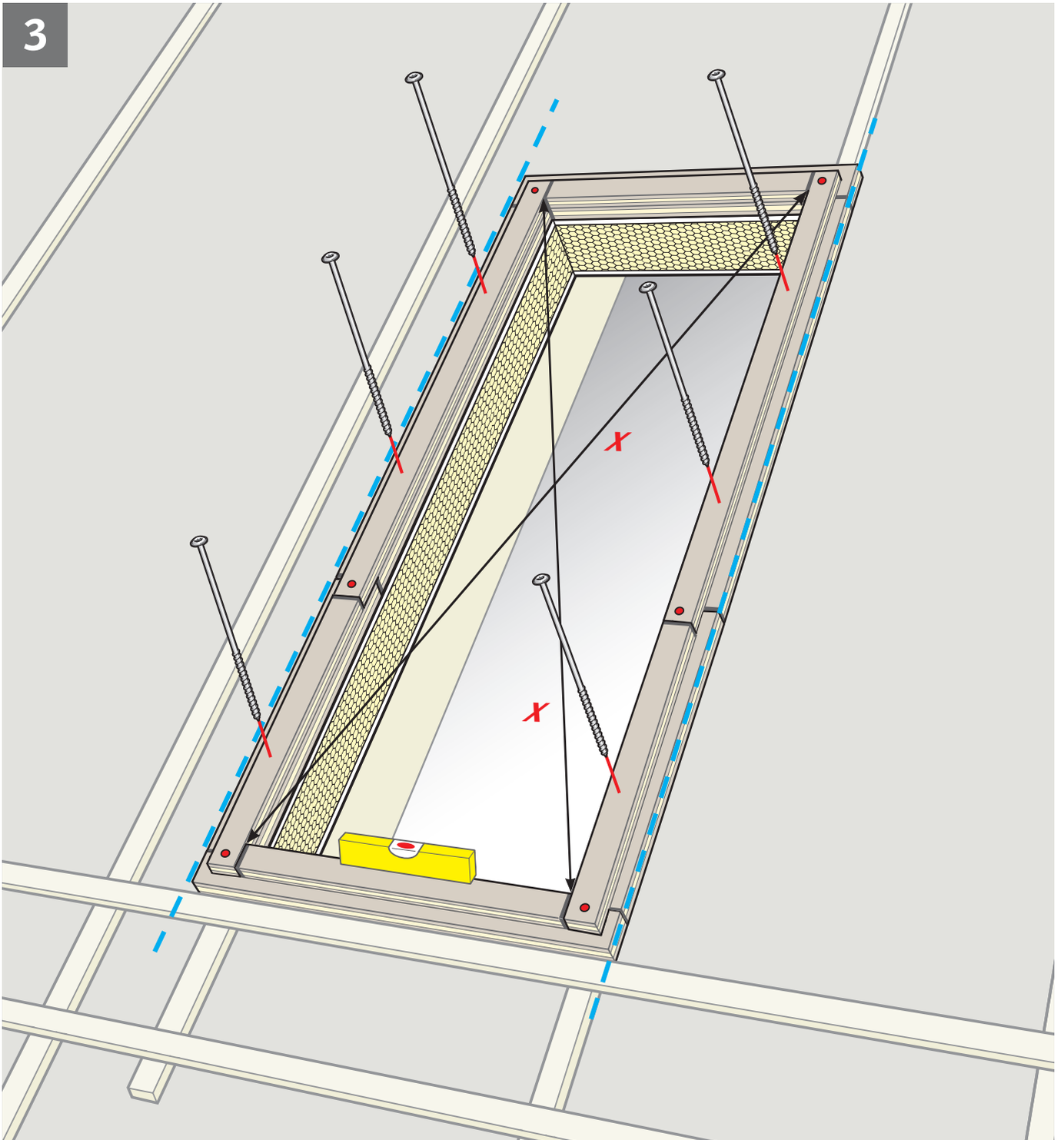
1



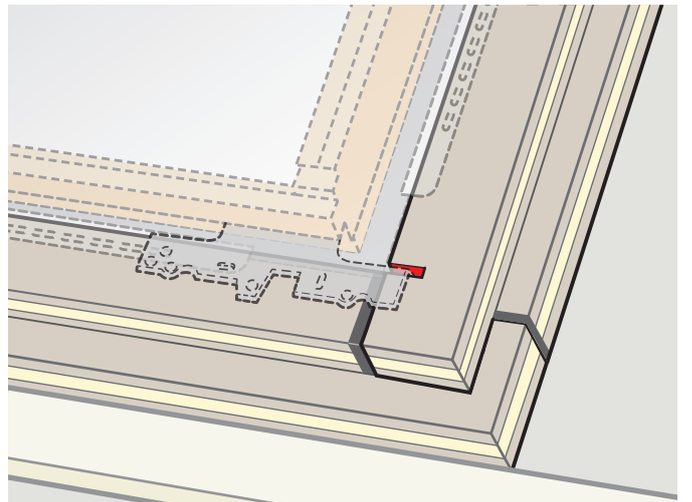
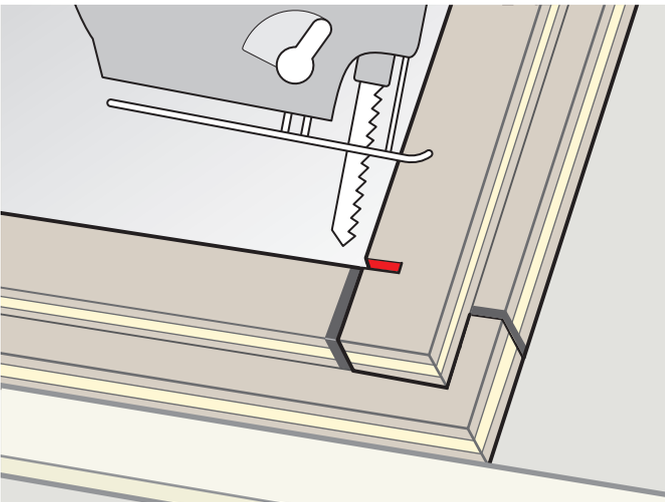
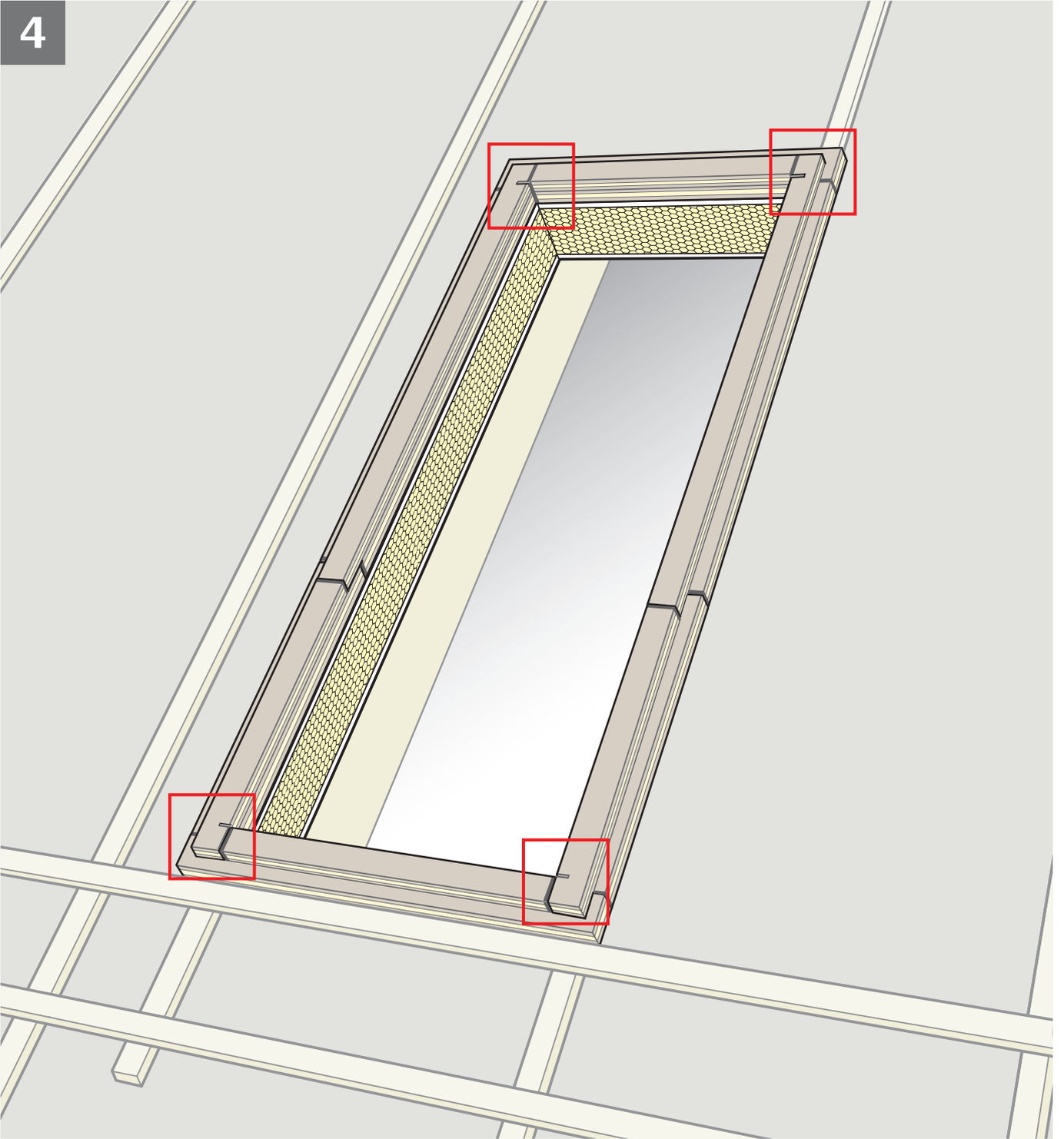
2



3

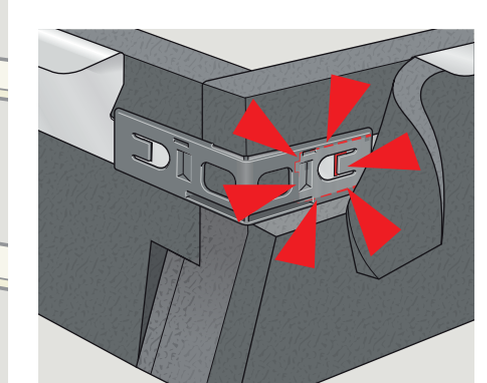
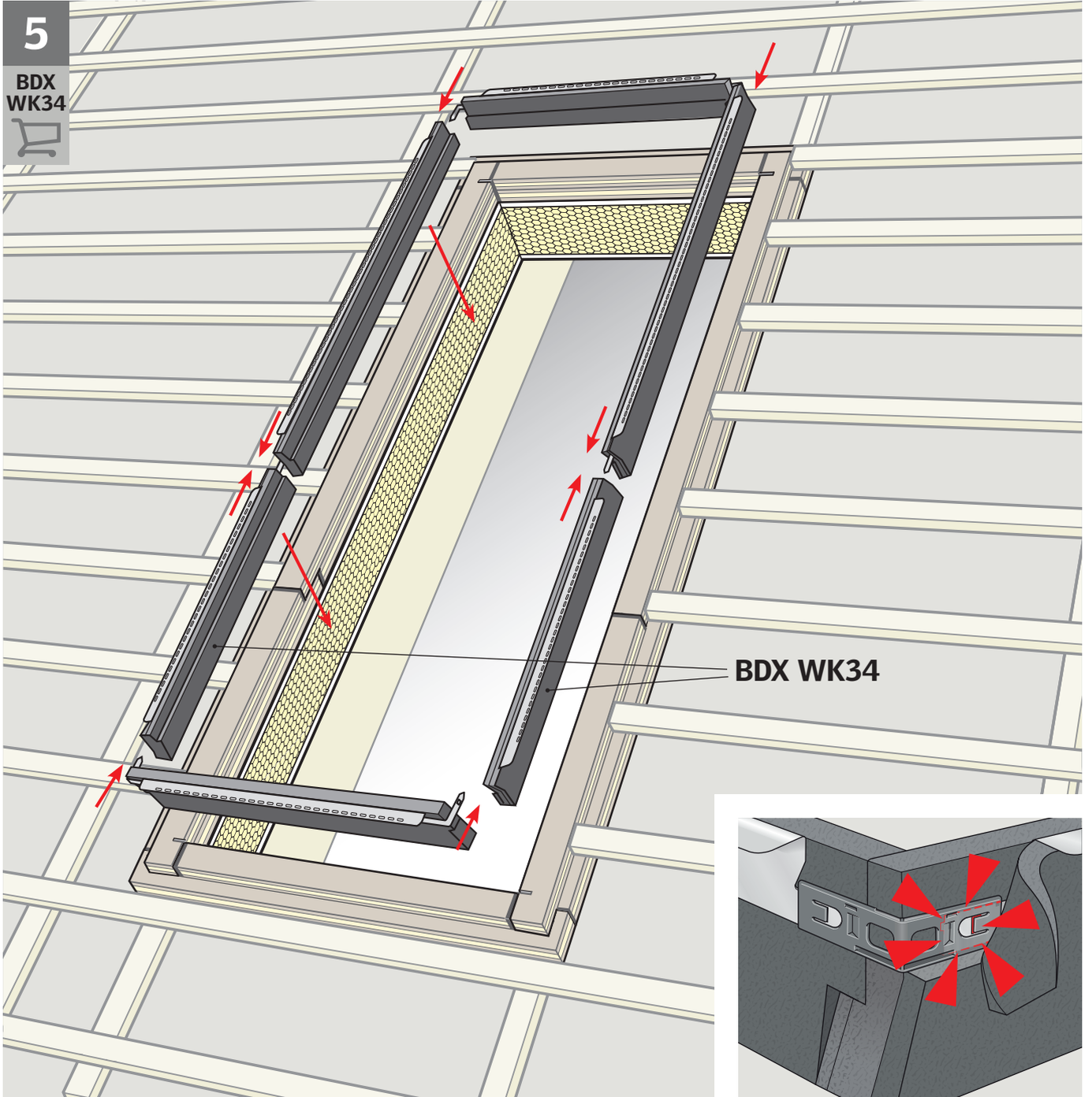


4



5

BDX
WK34



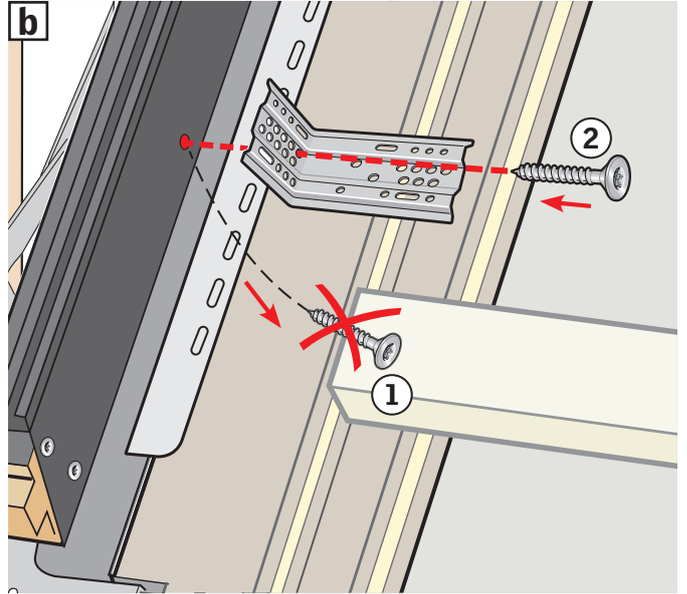
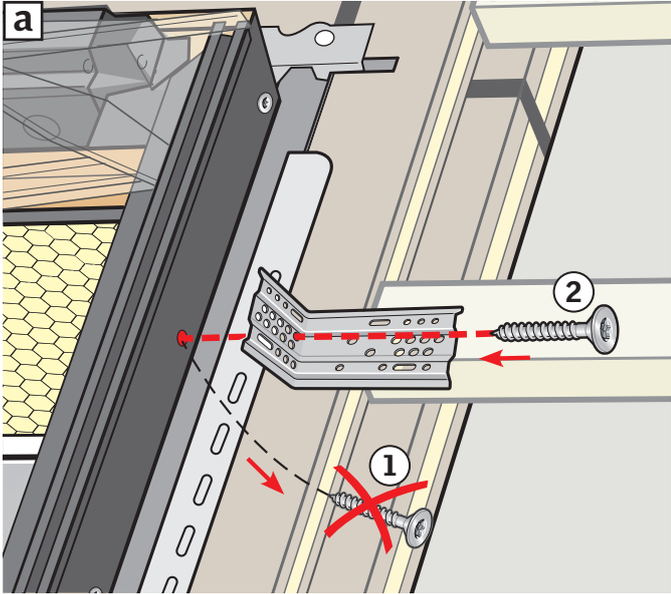
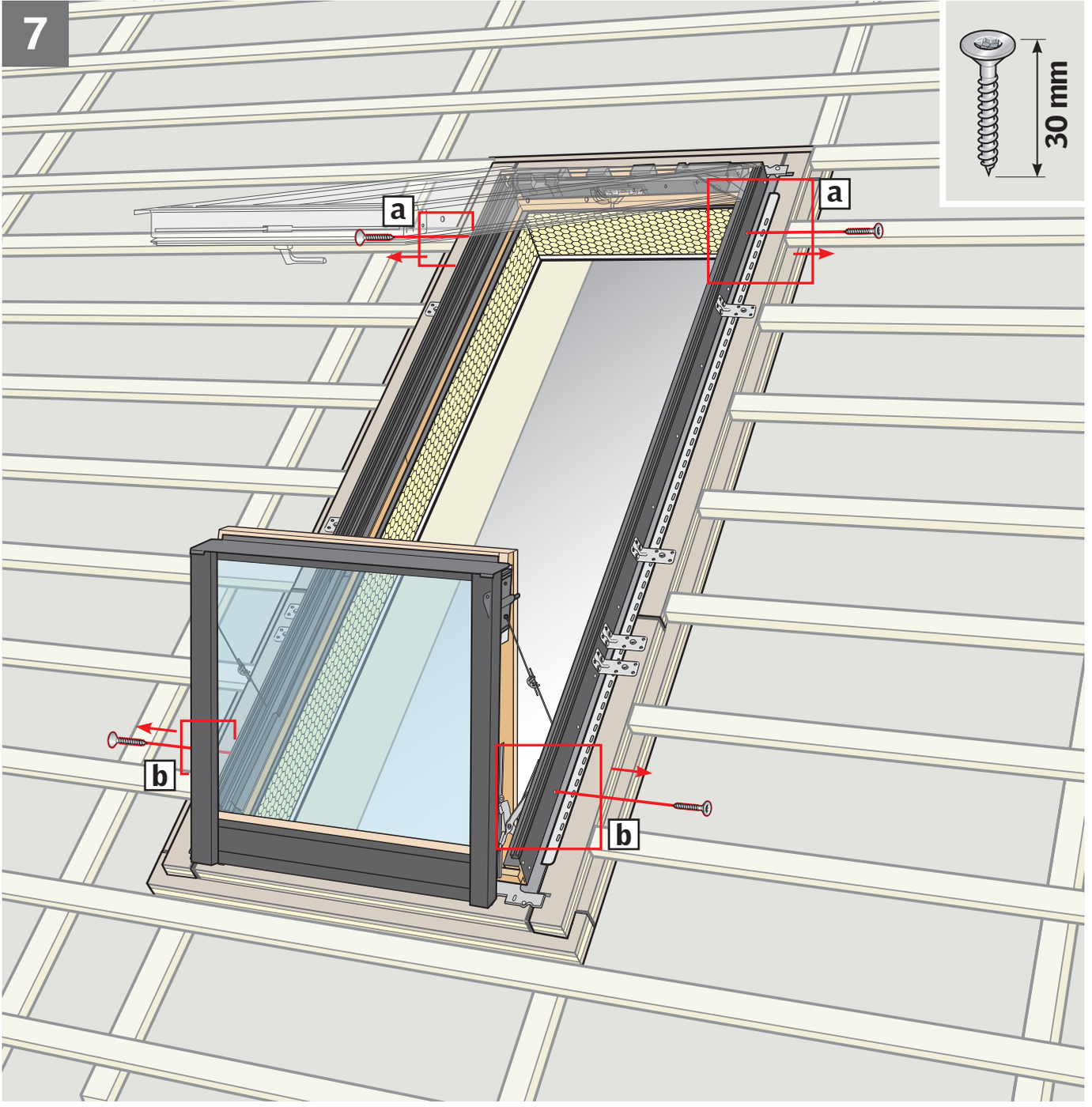
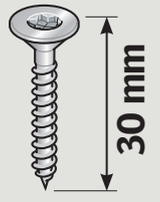
6



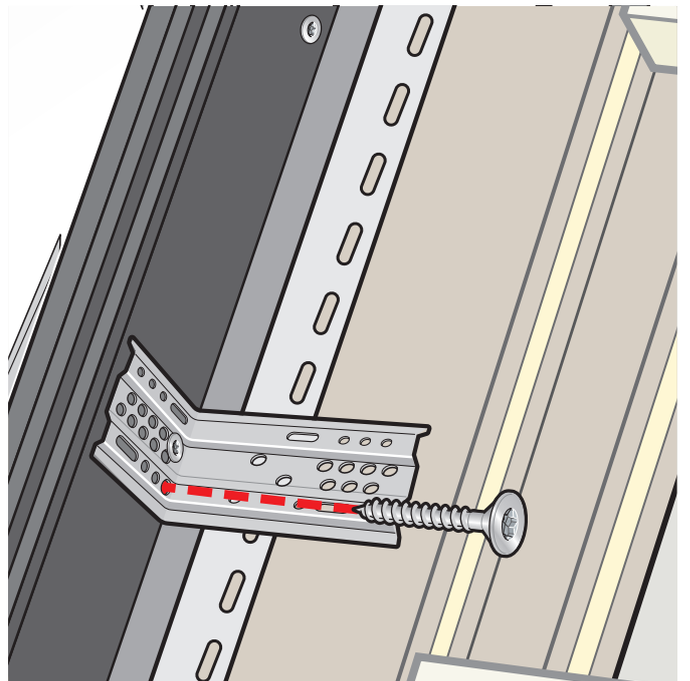
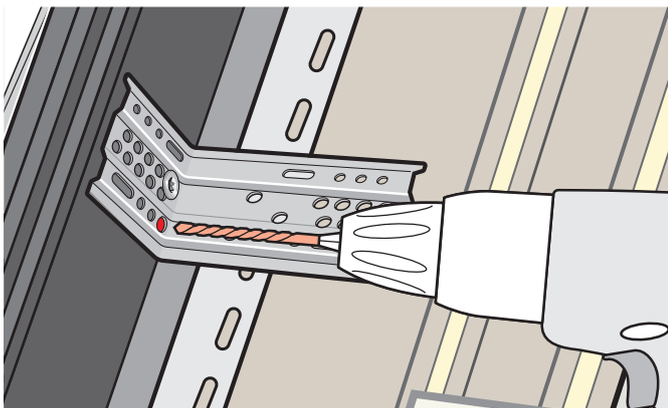
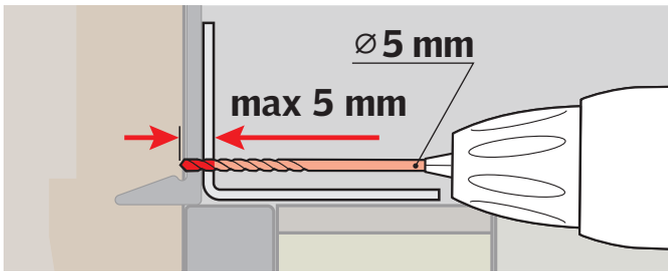
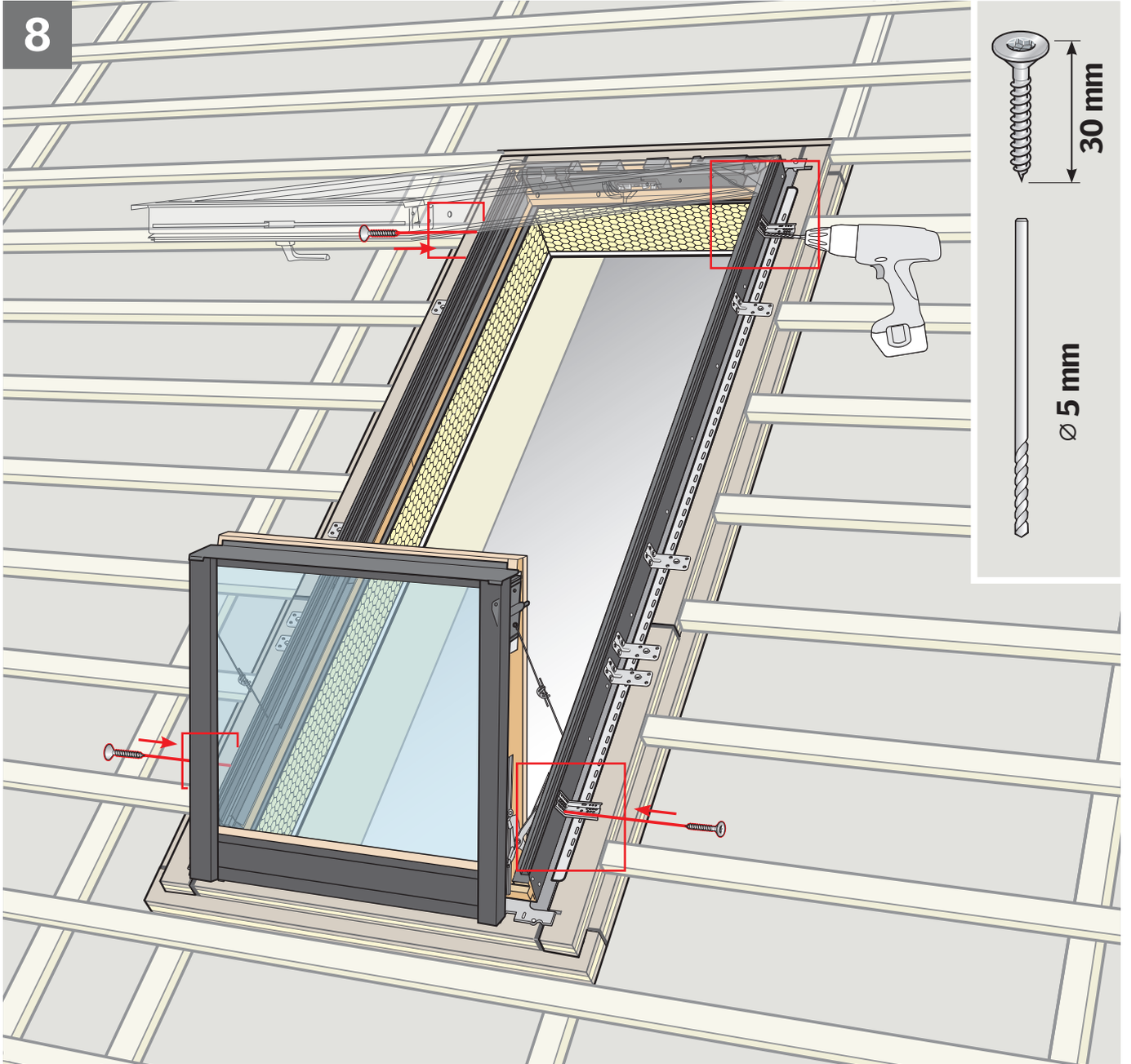
GDL

4 - 16

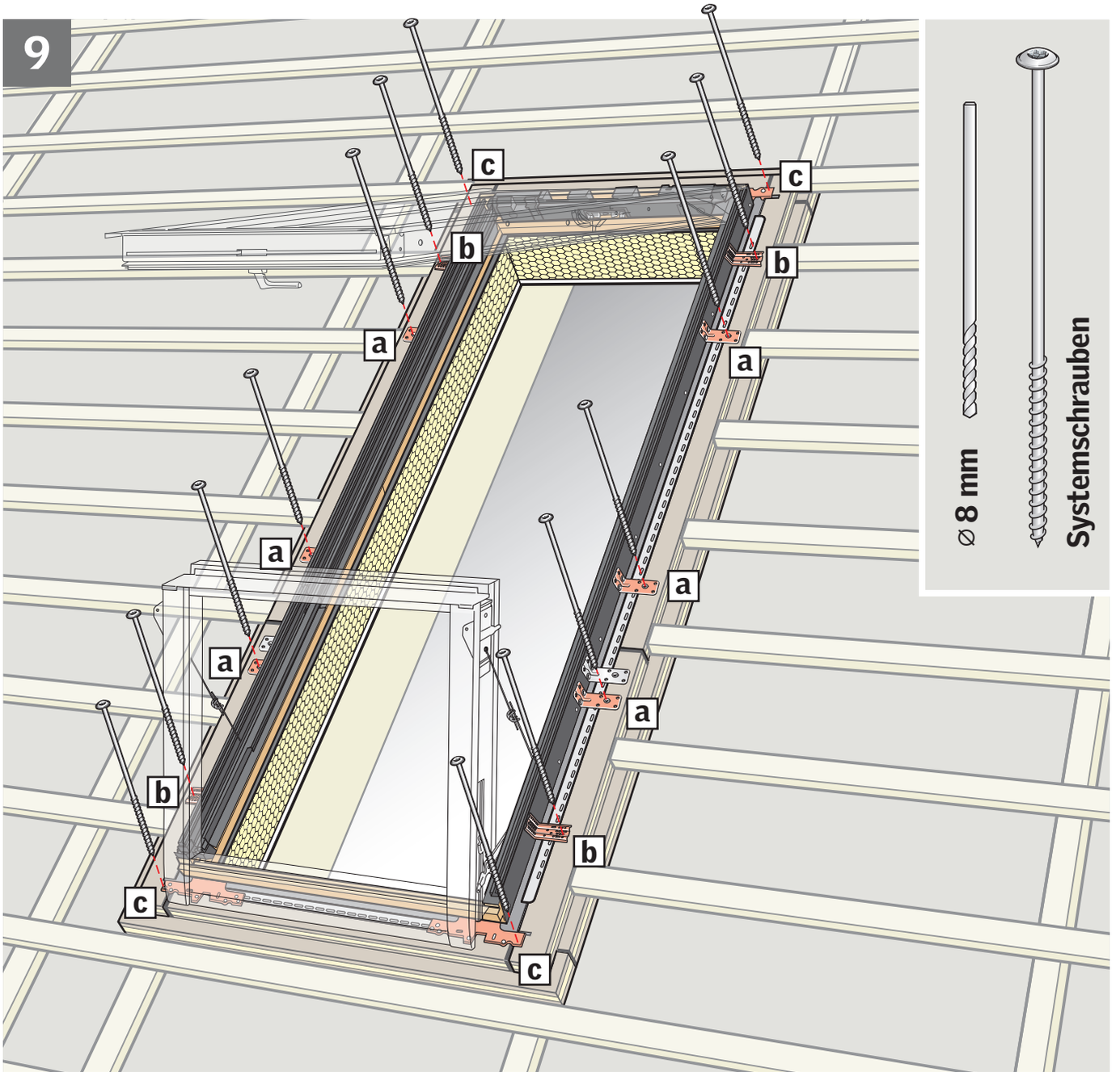
7



8



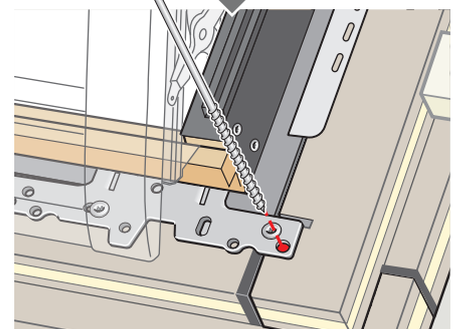
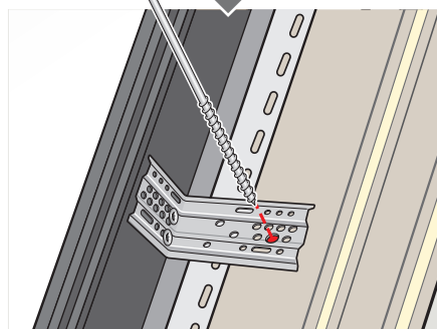
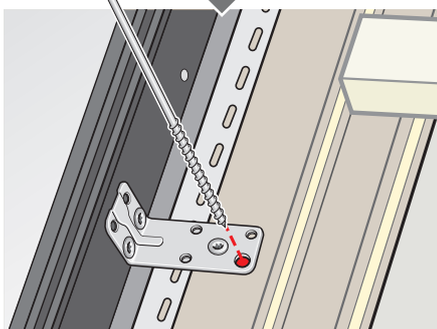
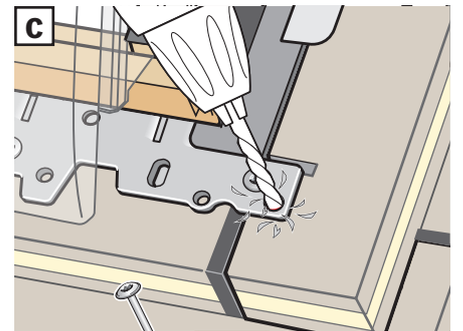
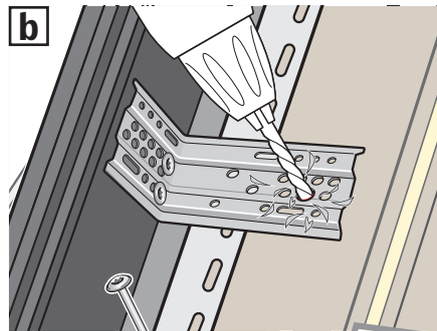
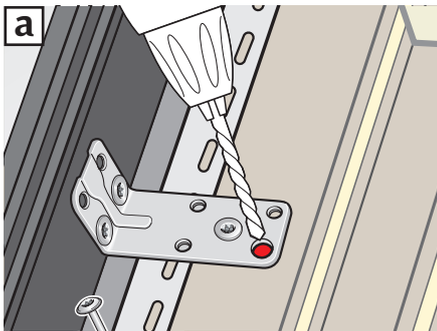
9



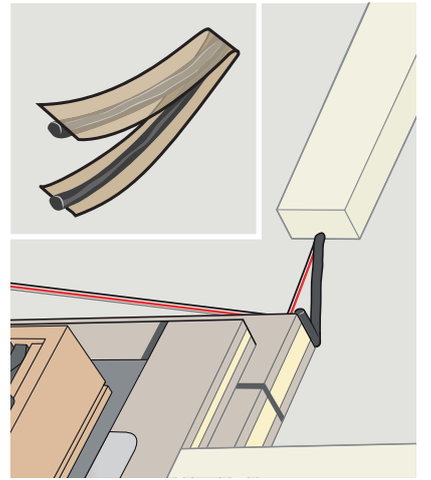
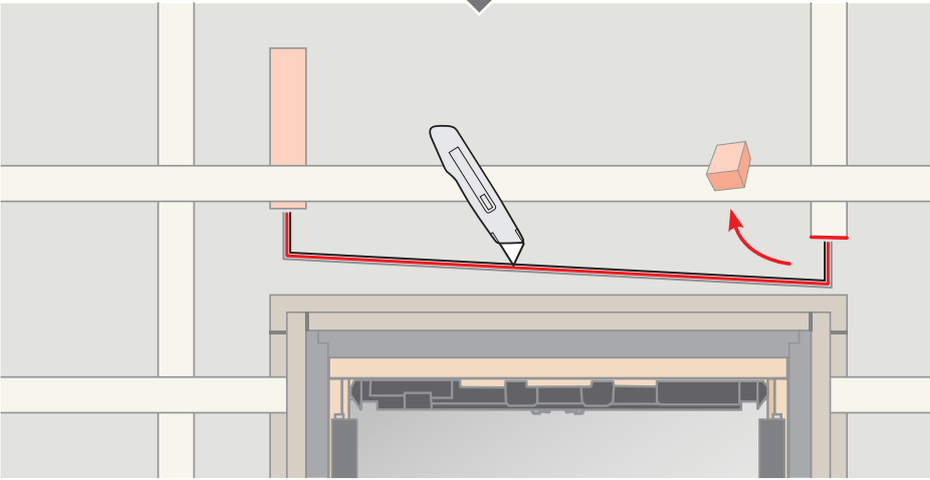
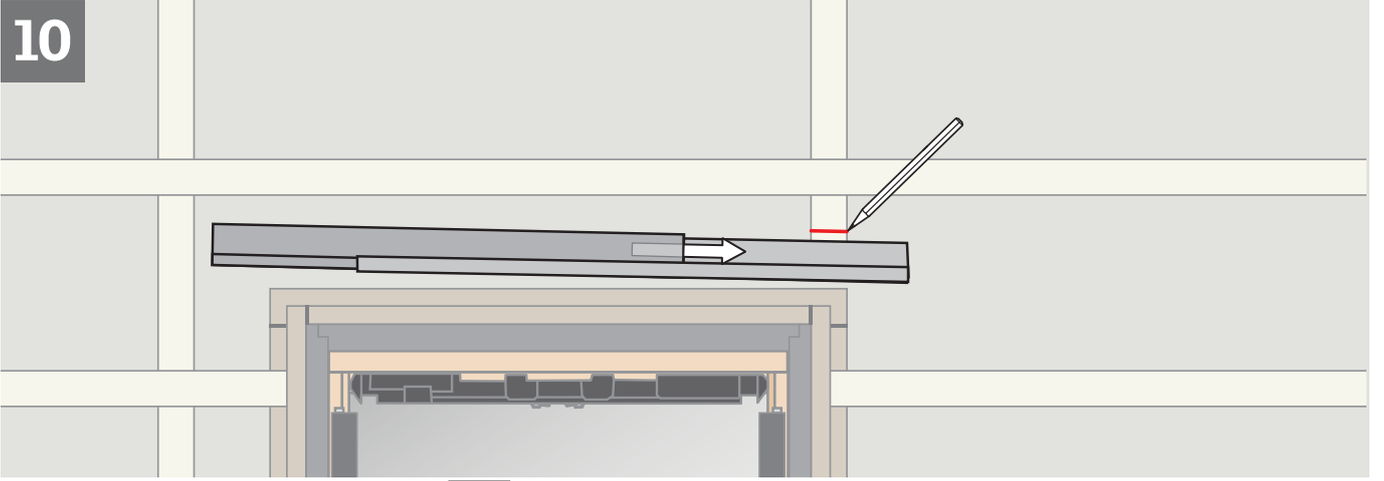
Ø 8 mm



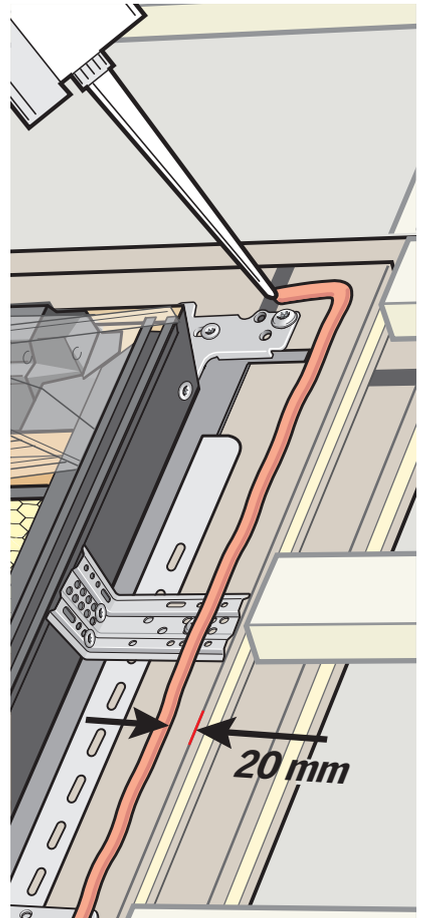
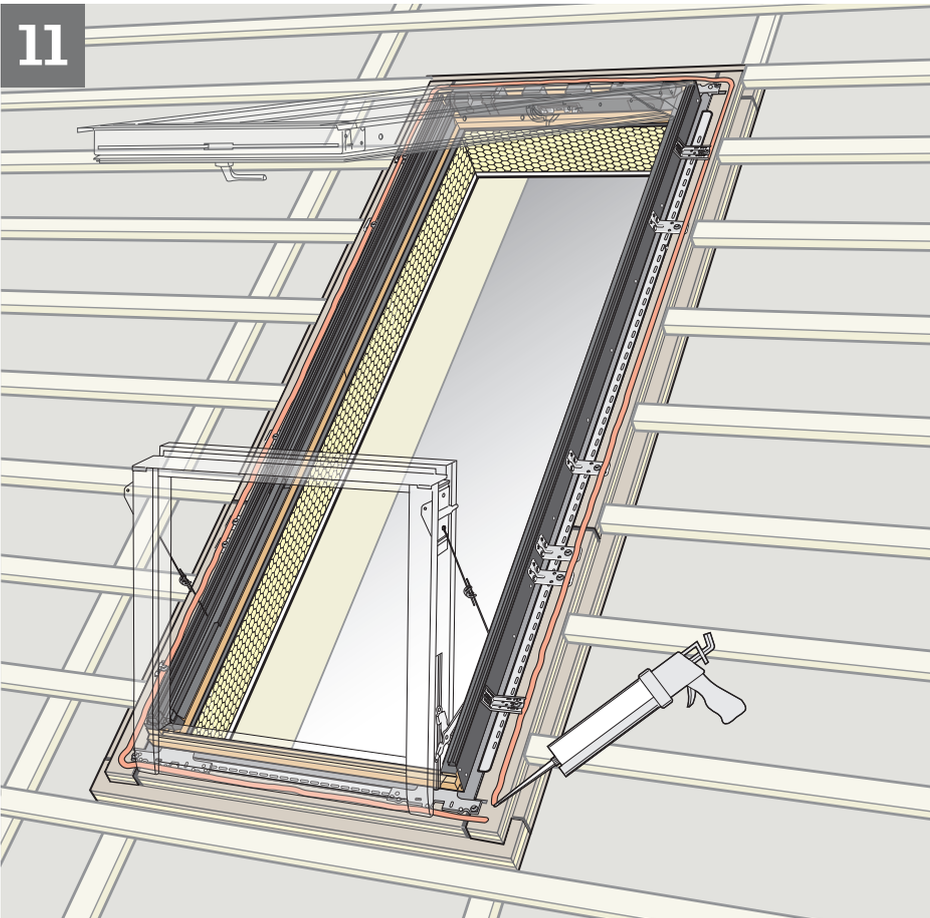
Systemschrauben



10

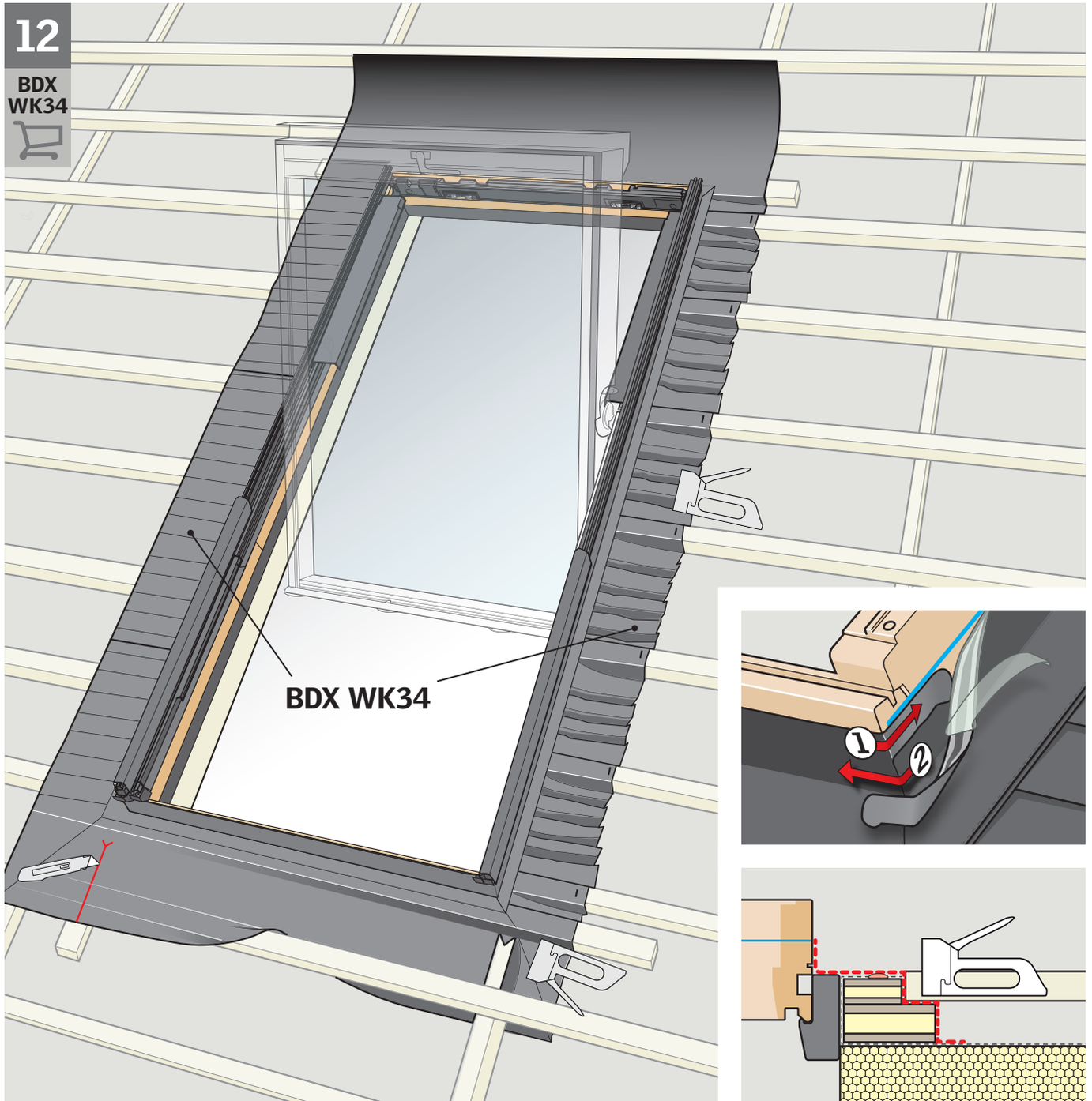


11

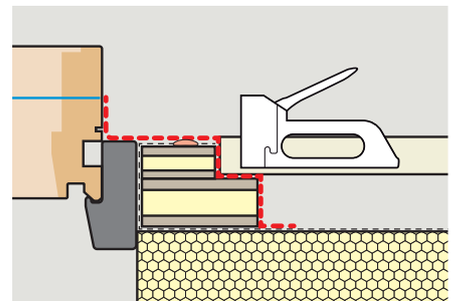


12

BDX
WK34



BDX WK34



GDL

22 - 35



EN 13165:2012+A2:2016
Notified body: 0751

BGX

Thermal insulation for buildings

Thermal resistance:	
- Thermal resistance R_D	NPD
- Thermal conductivity λ_D	0.044 W/(m·K)
- Thickness d_N	NPD
Reaction to fire:	Class E
Durability of thermal resistance against heat, weathering, ageing/degradation:	NPD
Compressive strength:	NPD
Tensile strength:	NPD
Durability of compressive strength against ageing/degradation:	NPD
Water permeability:	NPD
Water vapour permeability:	NPD
Acoustic absorption index:	NPD
Release of dangerous substances to the indoor environment:	NPD
Continuous glowing combustion:	NPD

VELUX A/S
Ådalsvej 99
DK-2970 Hørsholm
www.velux.com/ce

