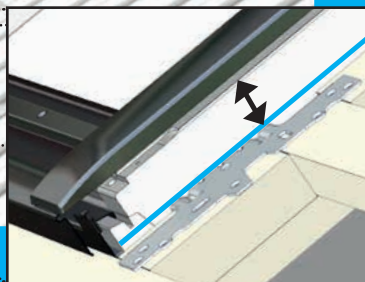
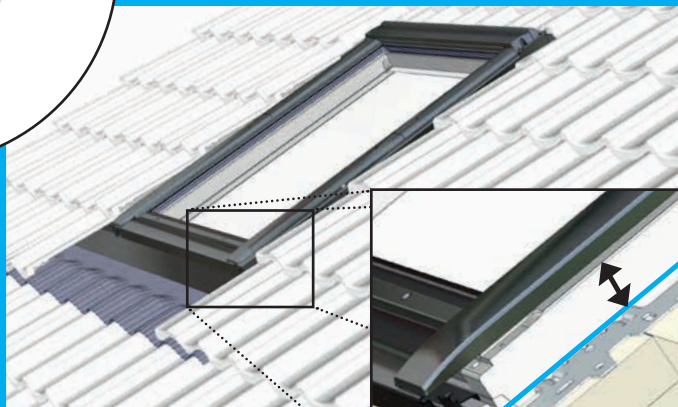
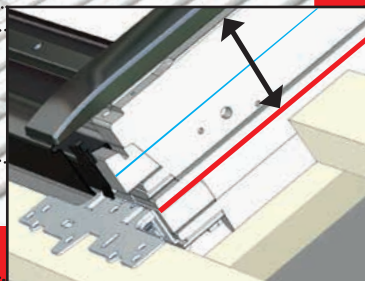
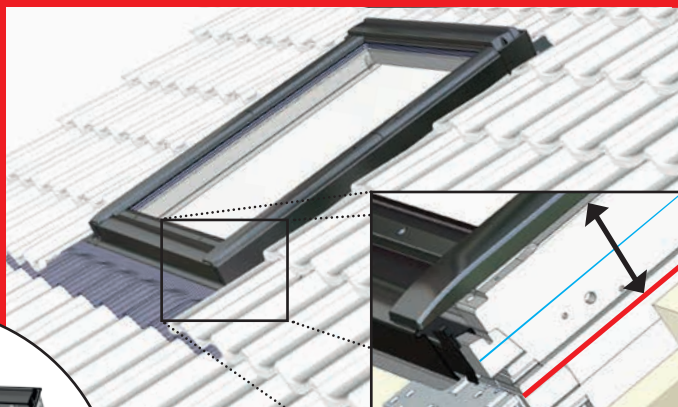
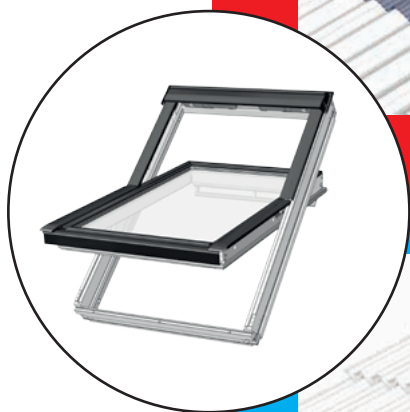


# GGL/GGU



1



2

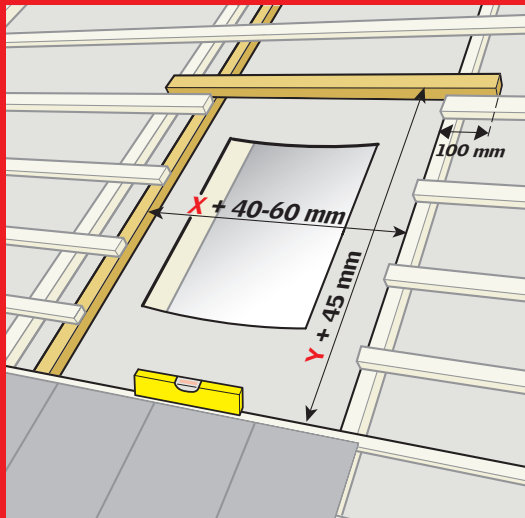
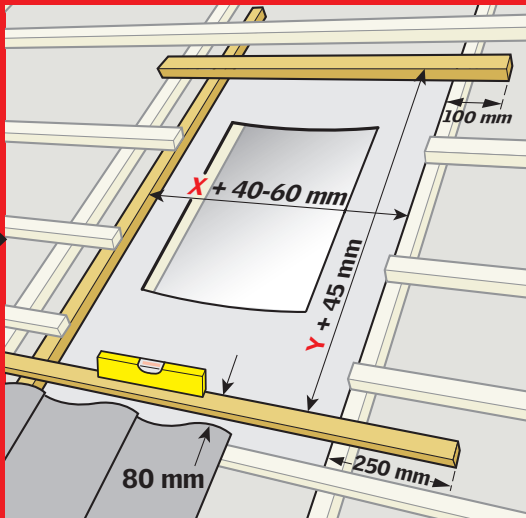


# EDZ 20°-90°

# EDW 15°-90°

# EDL 15°-90°

# EDS 15°-90°

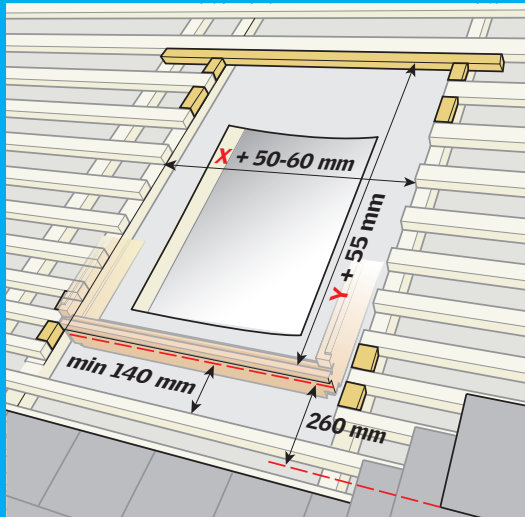
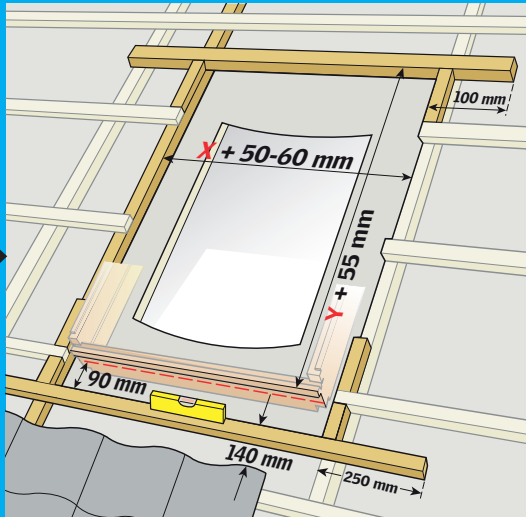


2

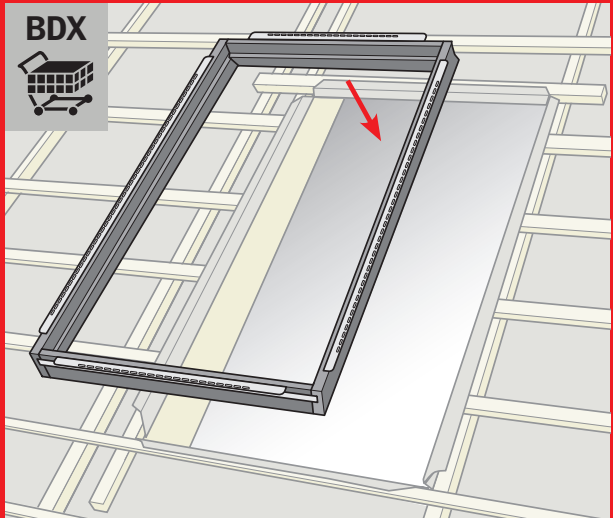
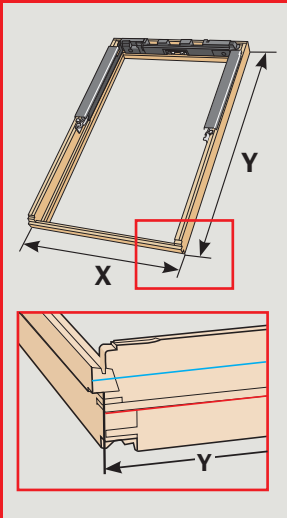


# EDJ 20°-90°

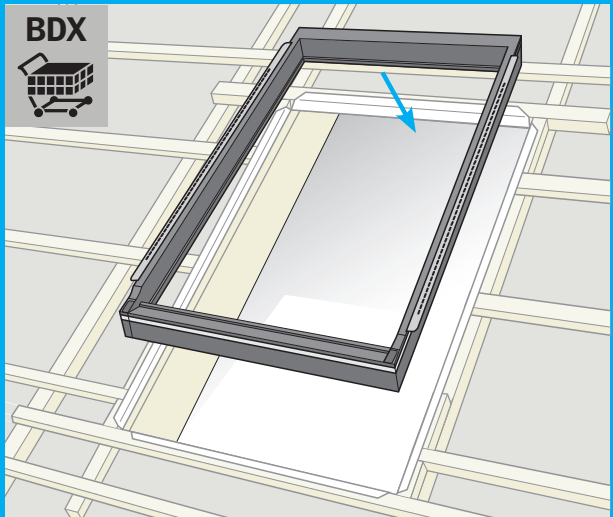
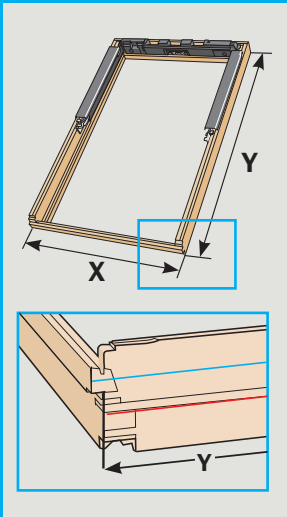
# EDN 20°-90°



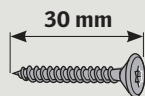
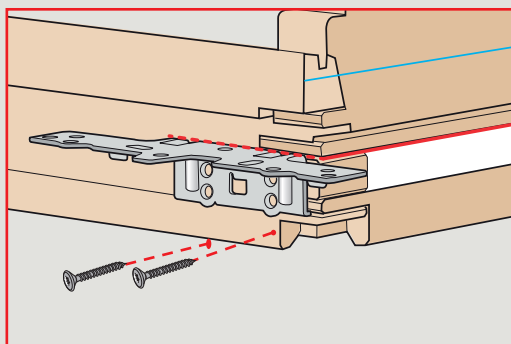
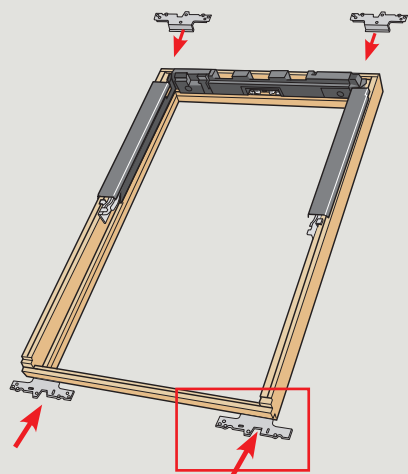
3



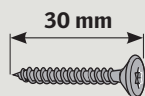
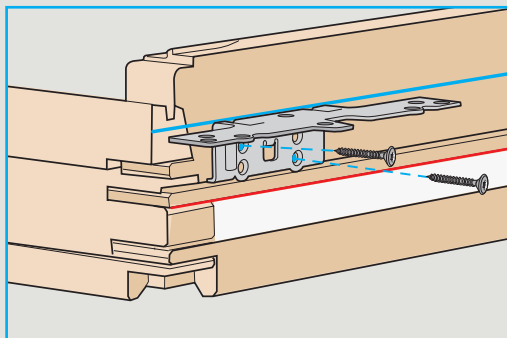
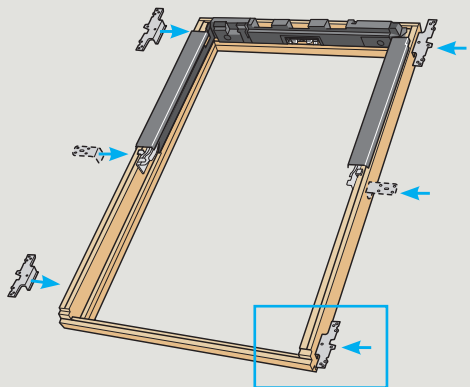
3



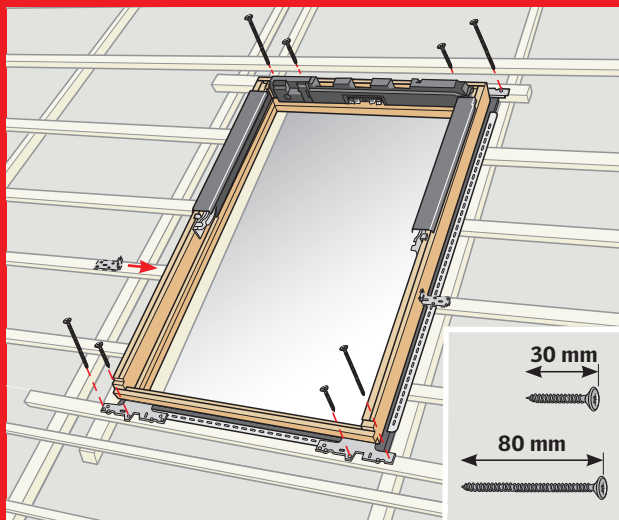
4



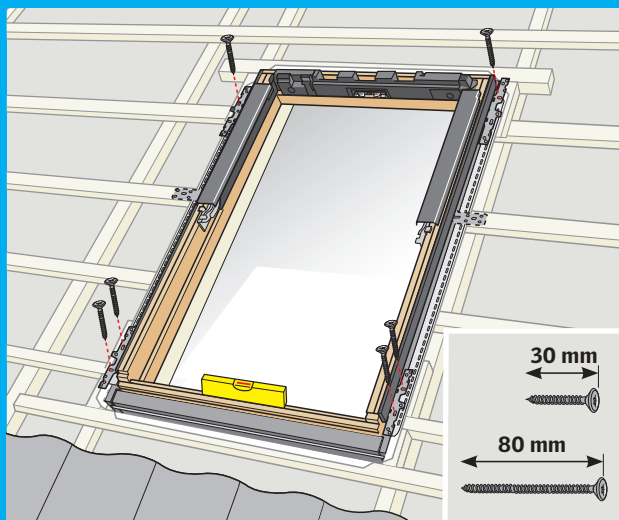
4



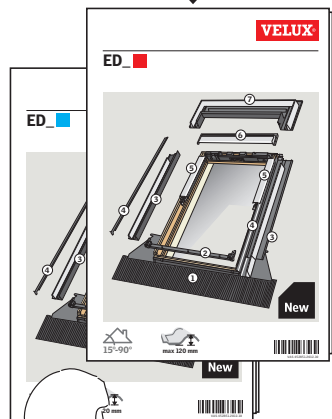
5



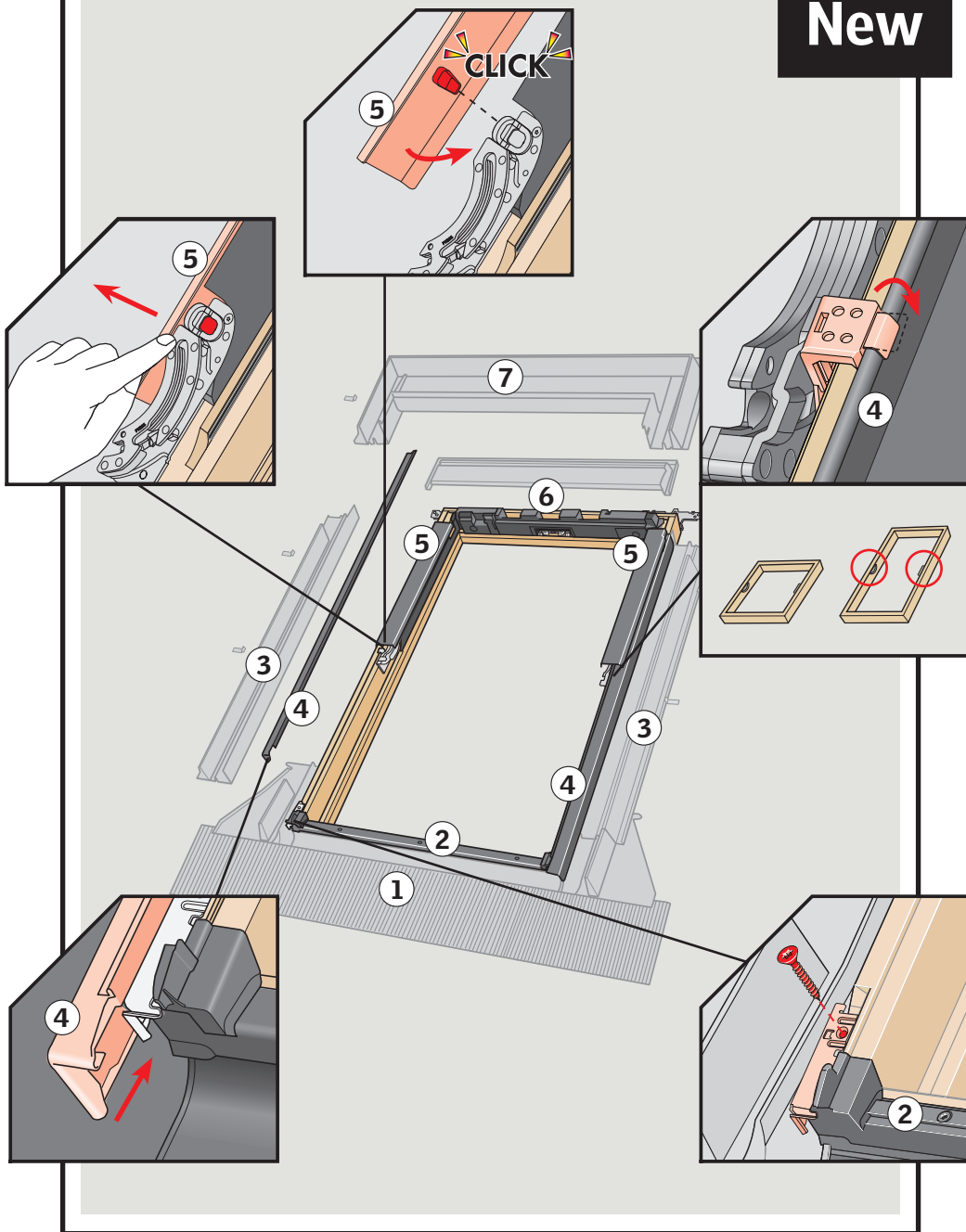
5

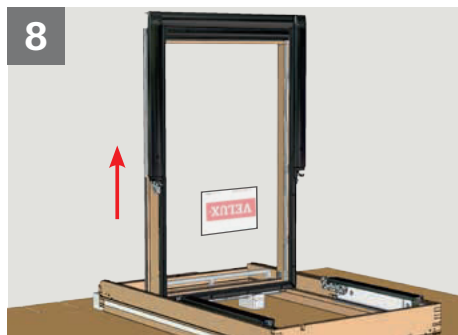
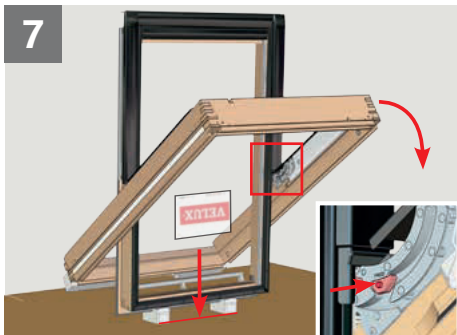
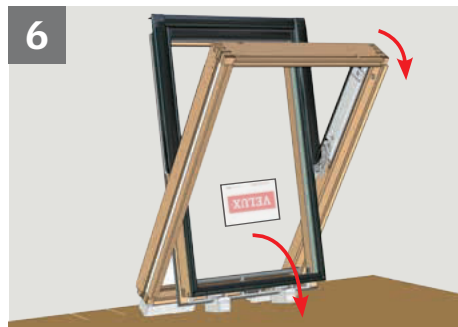
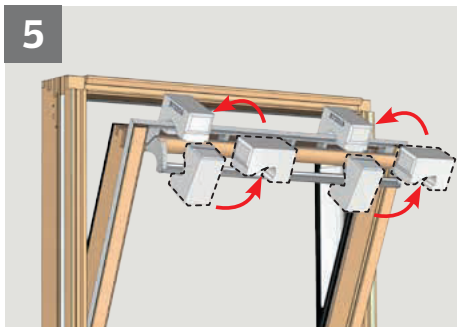
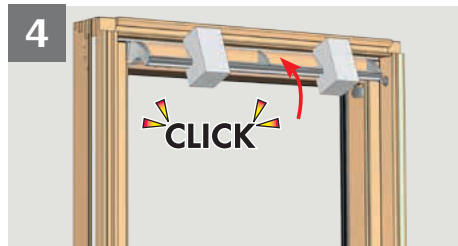
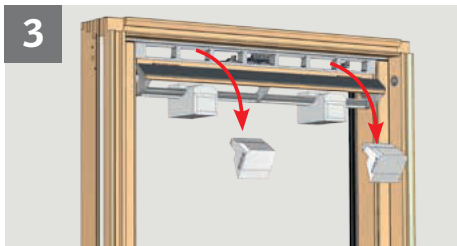
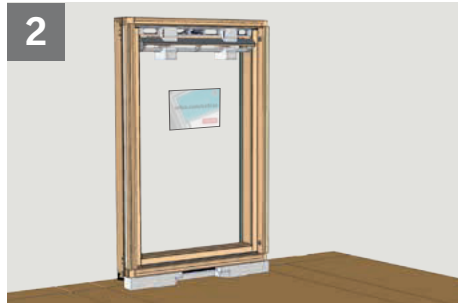
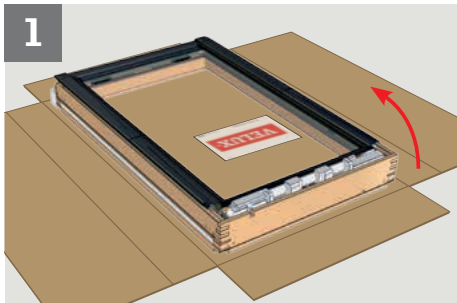
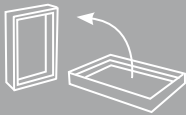


6

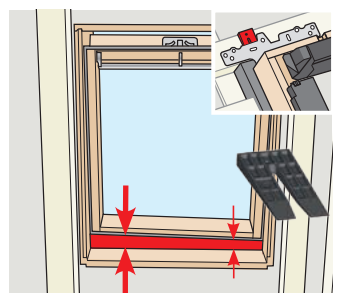
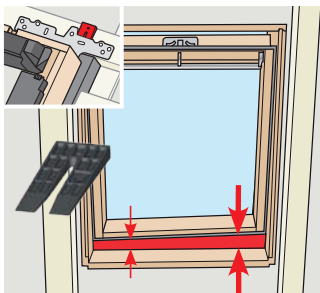
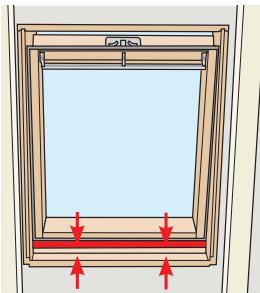
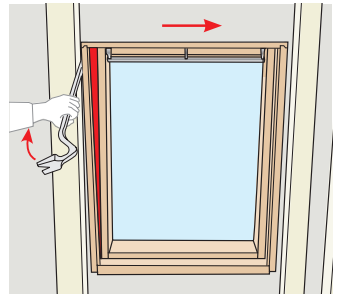
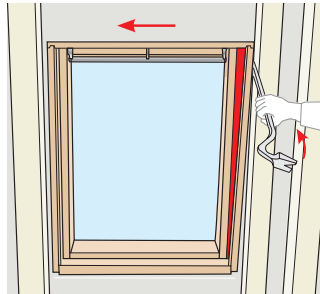
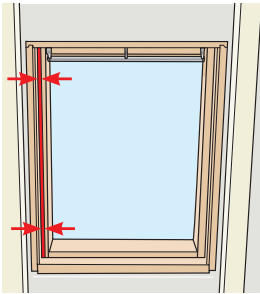
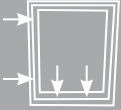
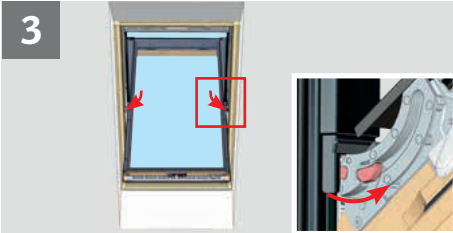
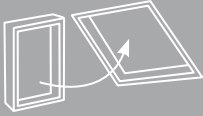


New



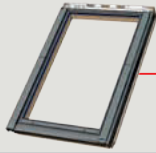




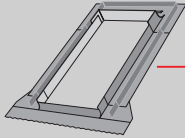




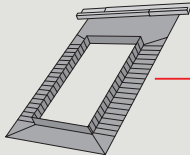
## GGL/GGU



## E--



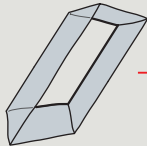
## BFX



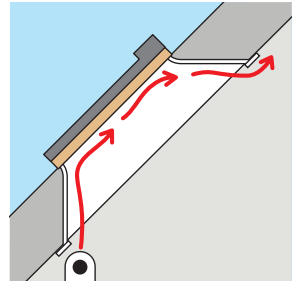
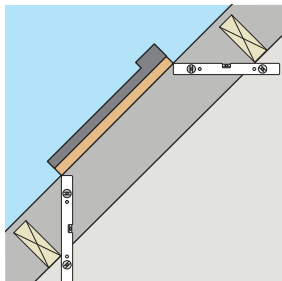
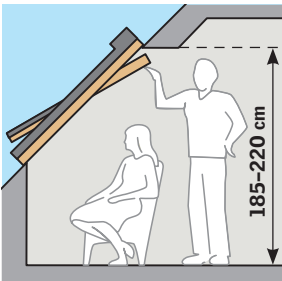
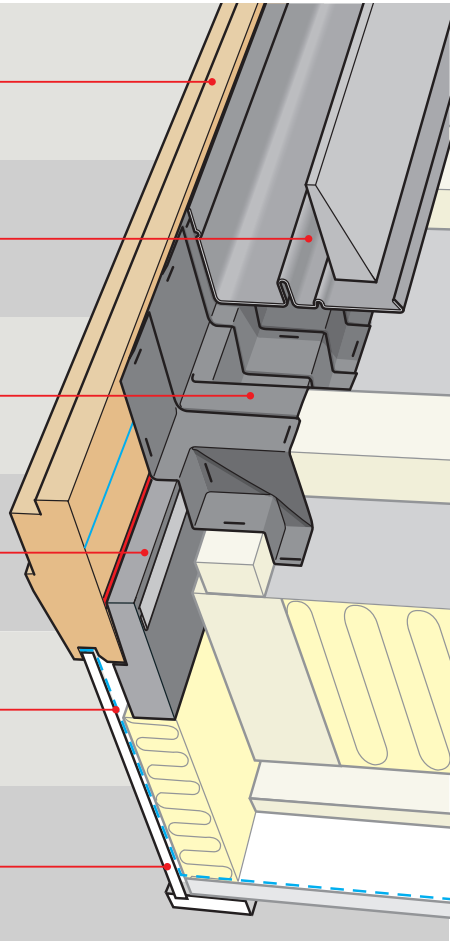
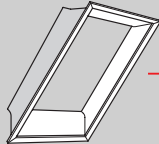
## BDX



## BBX

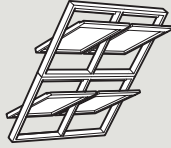


## LS-





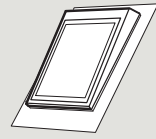
**EDB**  
**EDE**  
**EDP**  
**ELX**  
**EL**  
**EW**



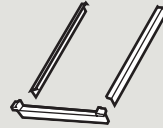
**EB-**  
**EK-**



**EF-**  
**GI-**  
**VF-**



**EA-**  
**EU-**



**ZWC**

