



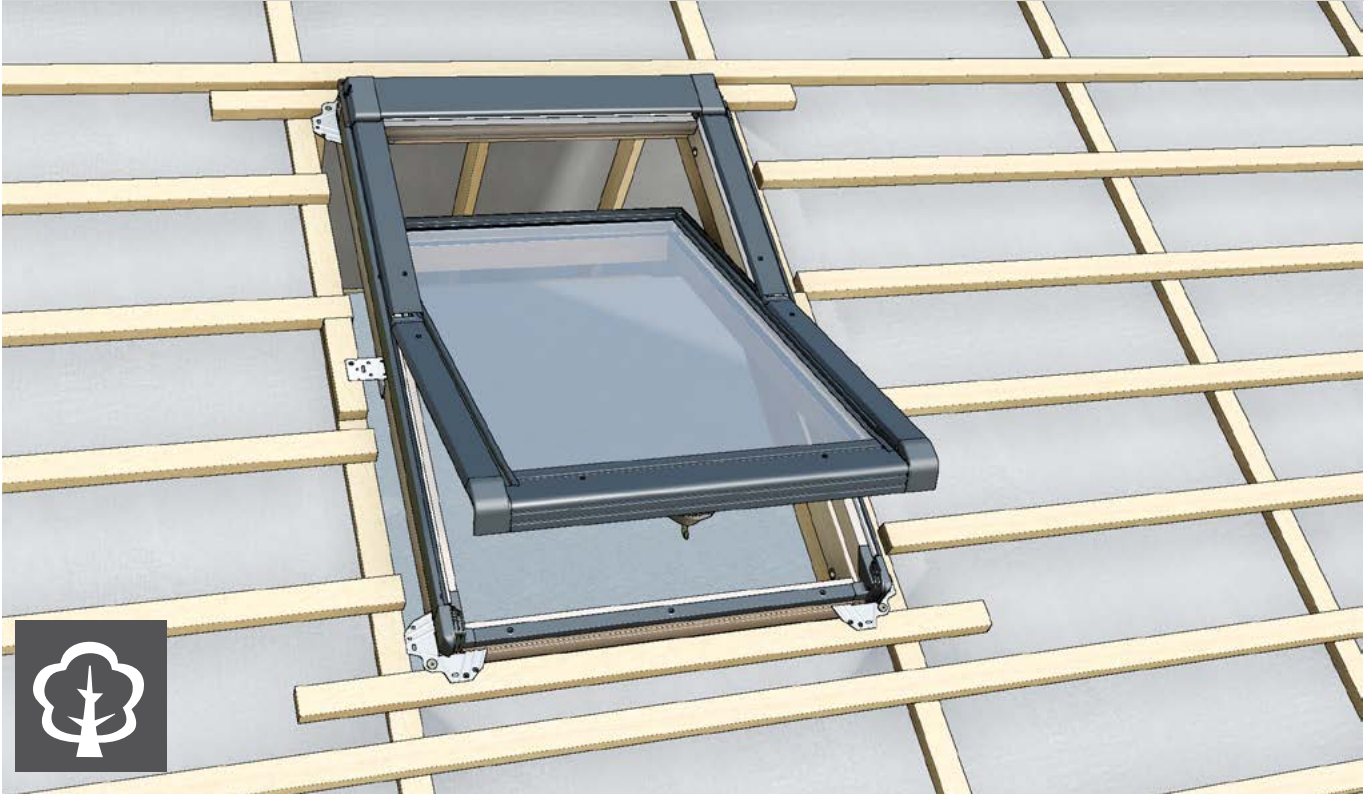
BG ПОКРИВНИ ПРОЗОРЦИ
CZ STŘEŠNÍ OKNA
DE DACHFENSTER
ES VENTANA DE TEJADOS
FR FENÊTRES DE TOIT

GB ROOF WINDOWS
GR ΠΑΡΑΘΥΡΑ ΟΡΟΦΗΣ
HU TETŐTÉRI AVLAOKOK
IT FINESTRE PER TETTI
MK ΠΡΟΖΩΡЦИ НА ПОКРИВОТ

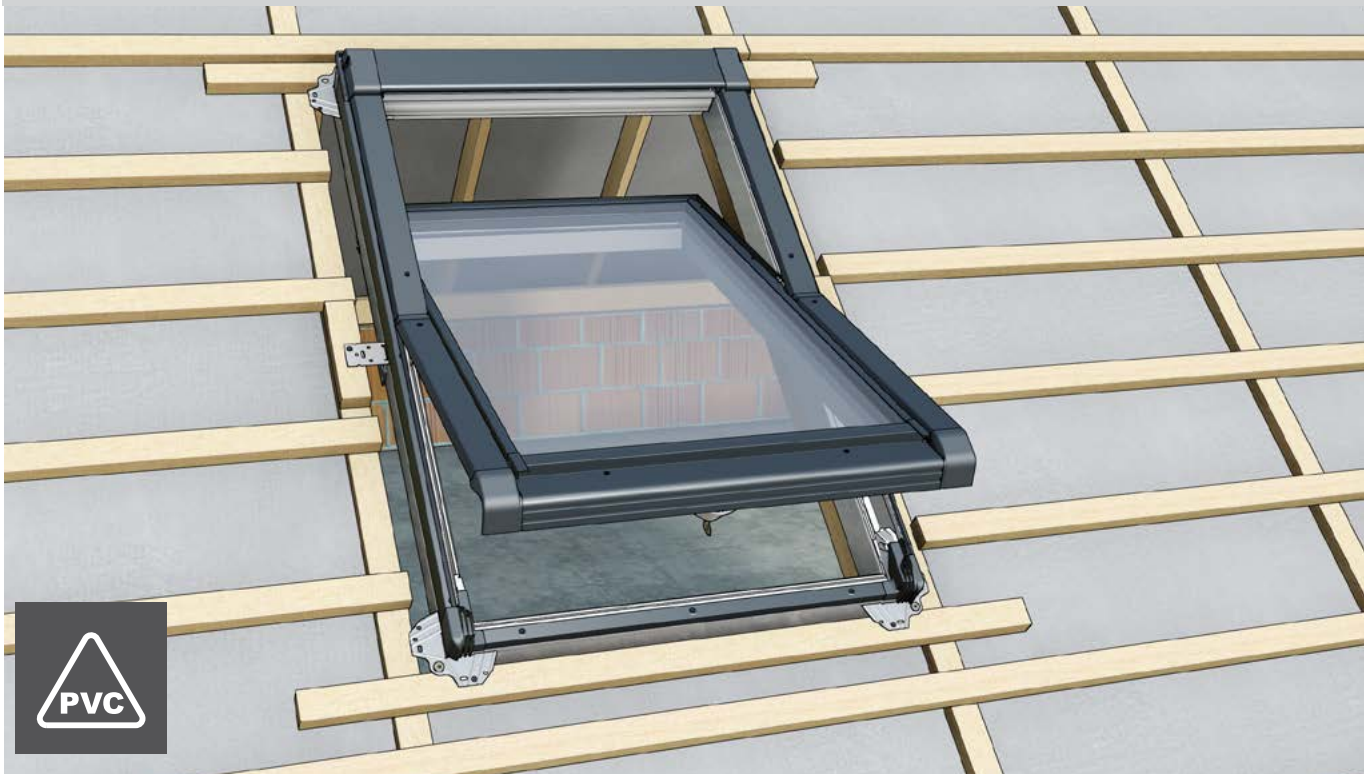
PL OKNA DACHOWE
PT JANELAS DE SÓTÃO
RO GEAMURI DE ACOPERIȘ
RU МАНСАРДНЫЕ ОКНА
SE TAKFÖNSTER

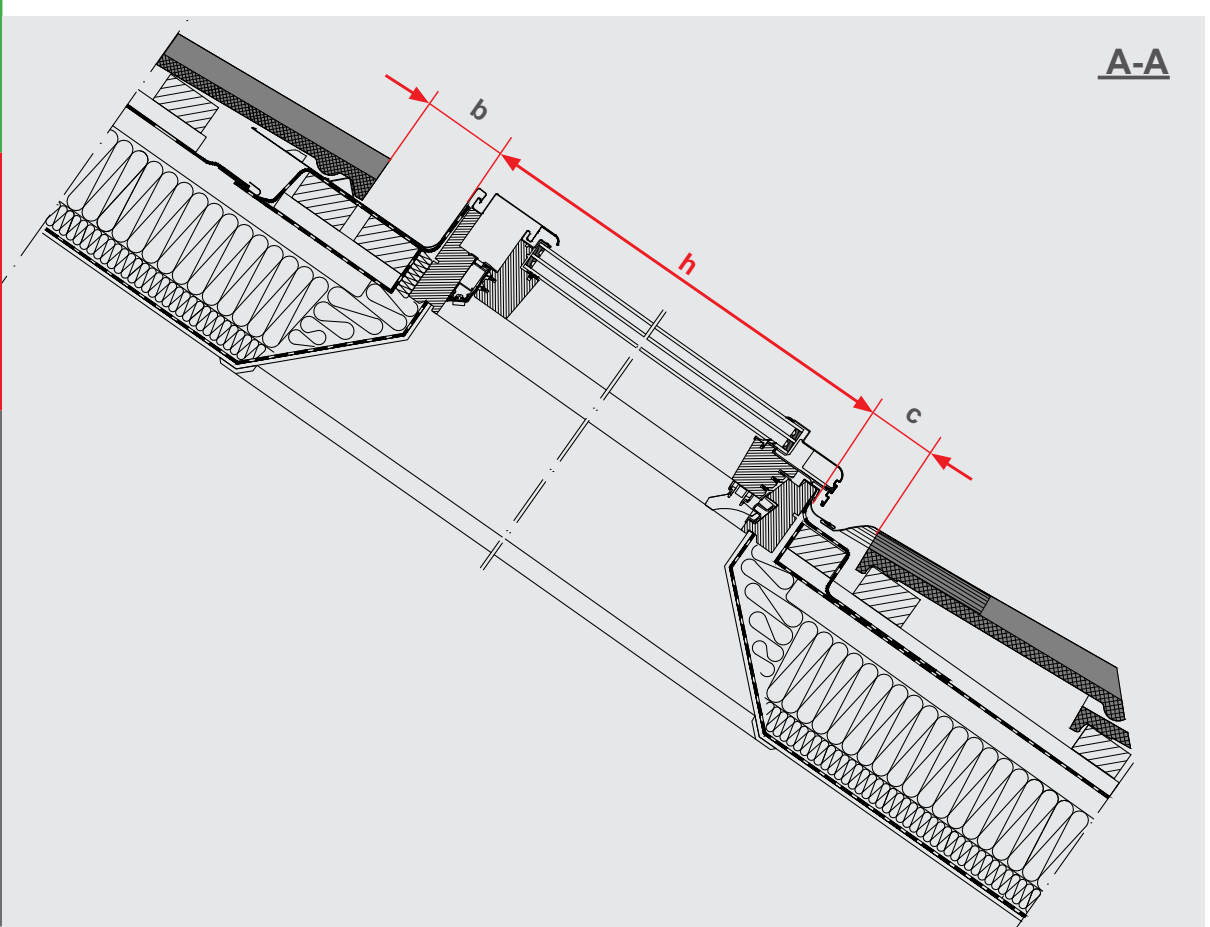
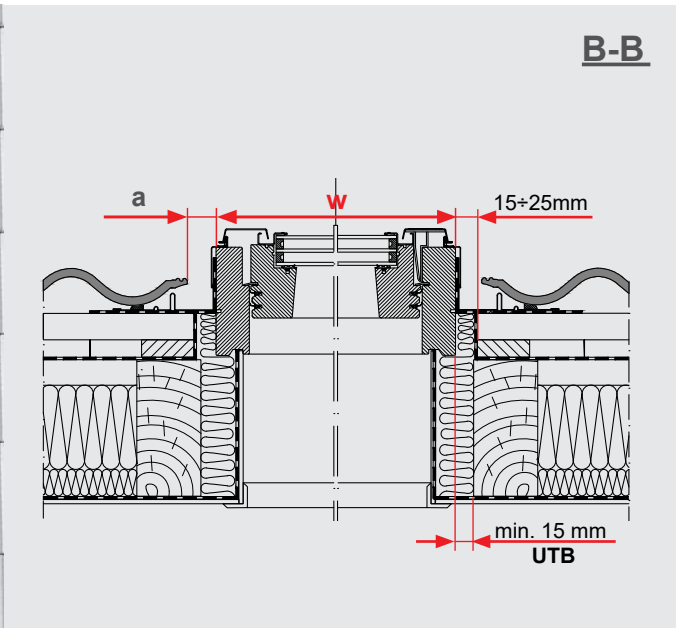
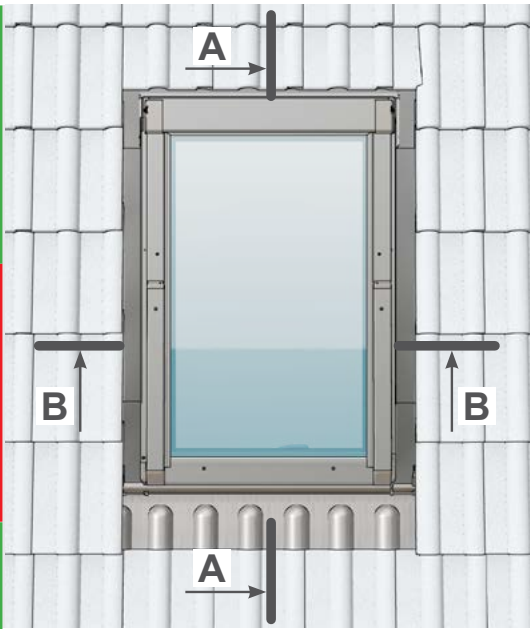
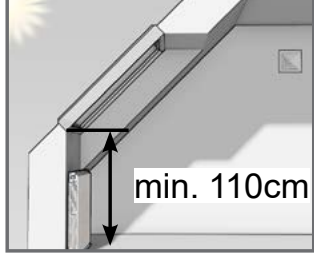
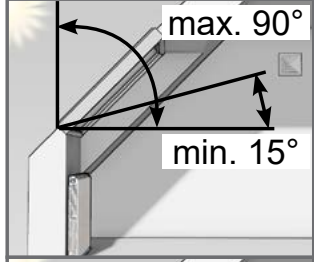
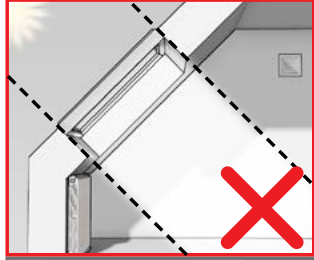
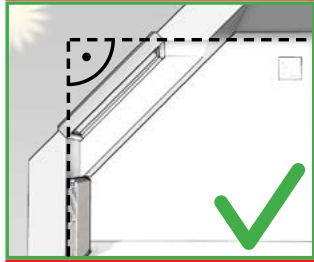
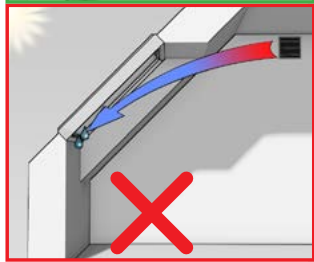
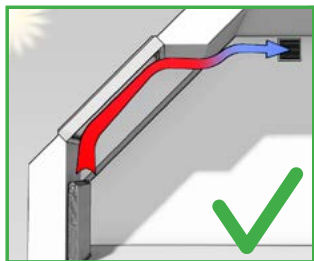
SK STREŠNÉ OKNA
TR çatı pencereleri

ISOV, ISOM, ISOX, VSOV, VSOM, NK, NKV, NKM,

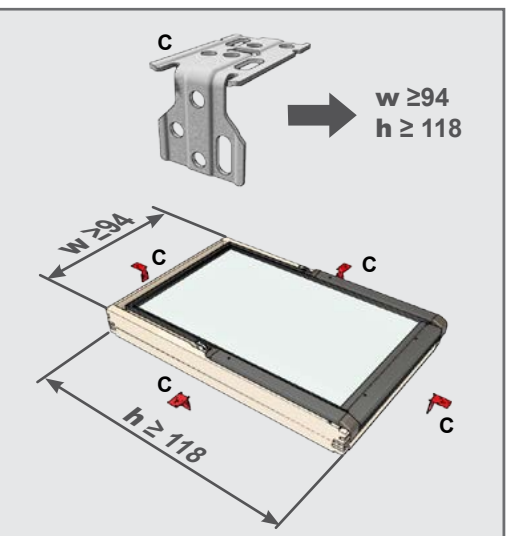
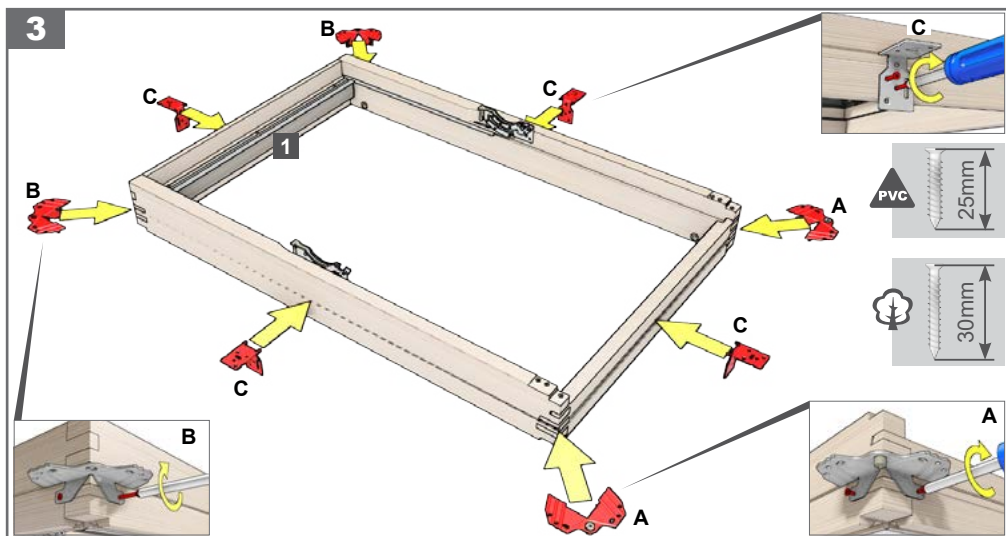
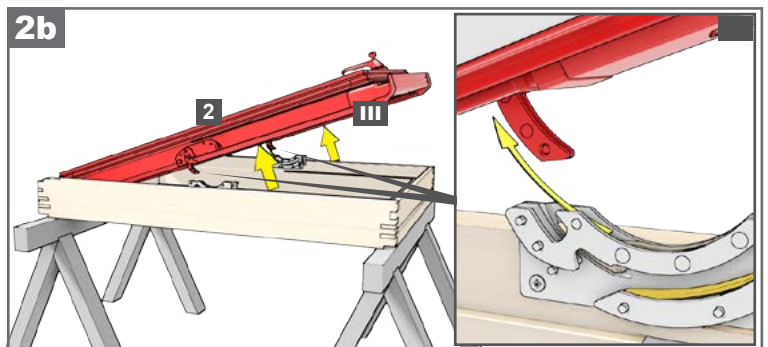
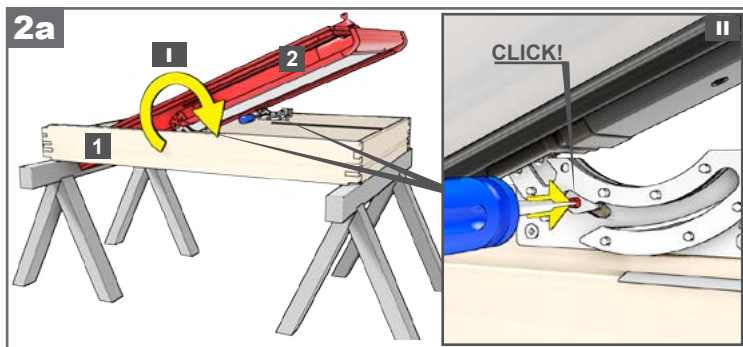
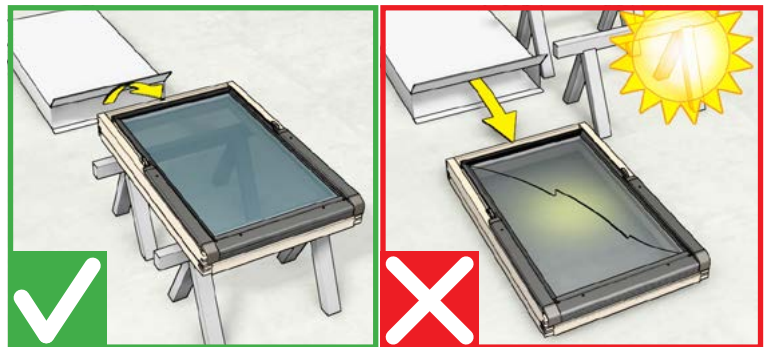
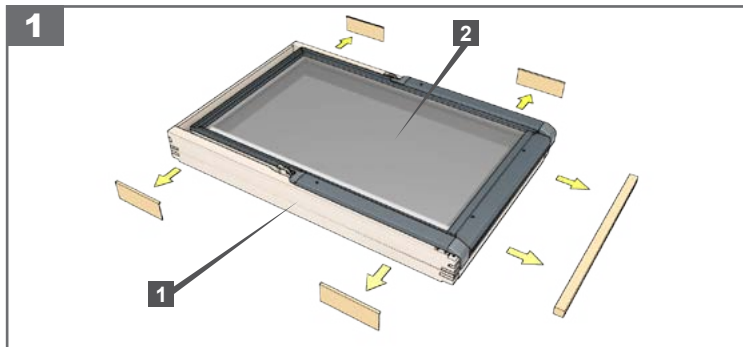
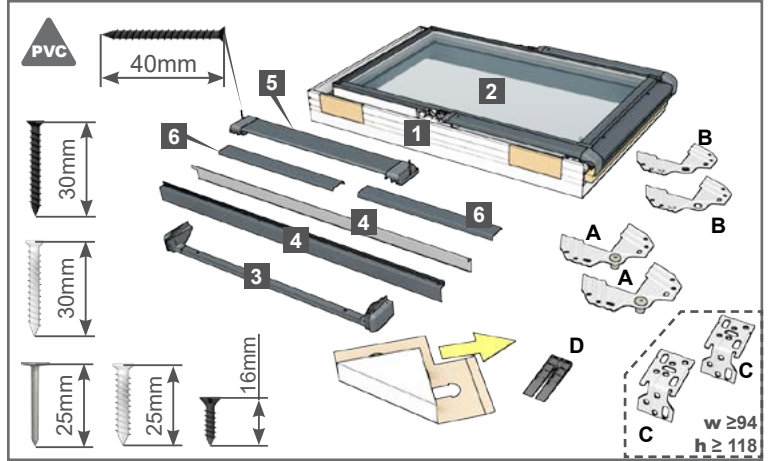
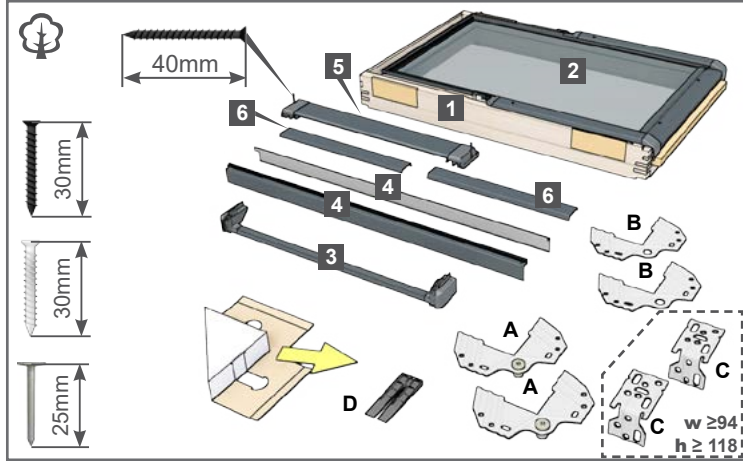
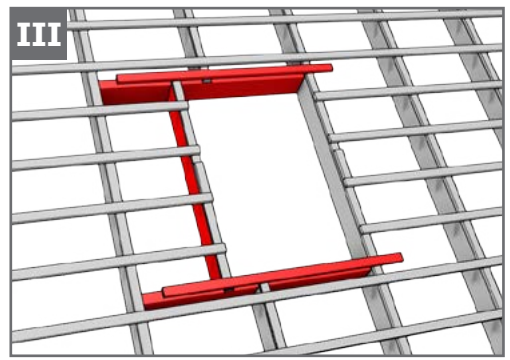
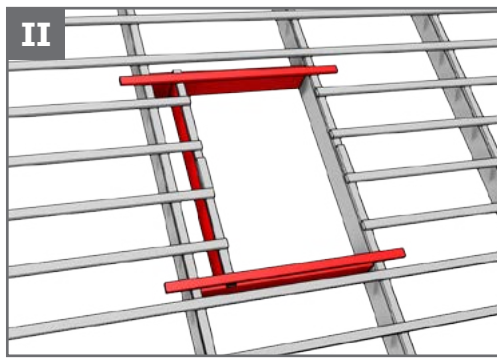
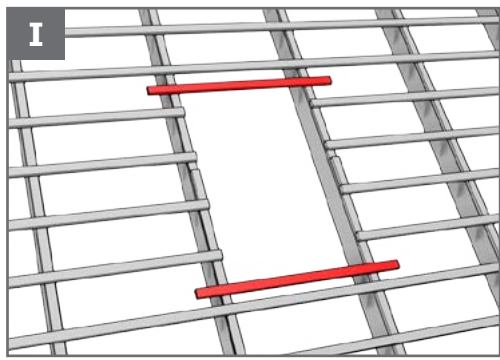


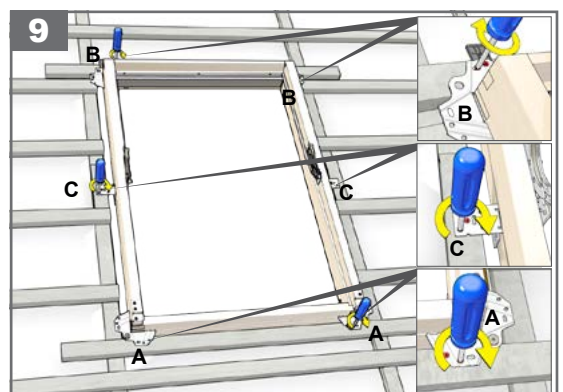
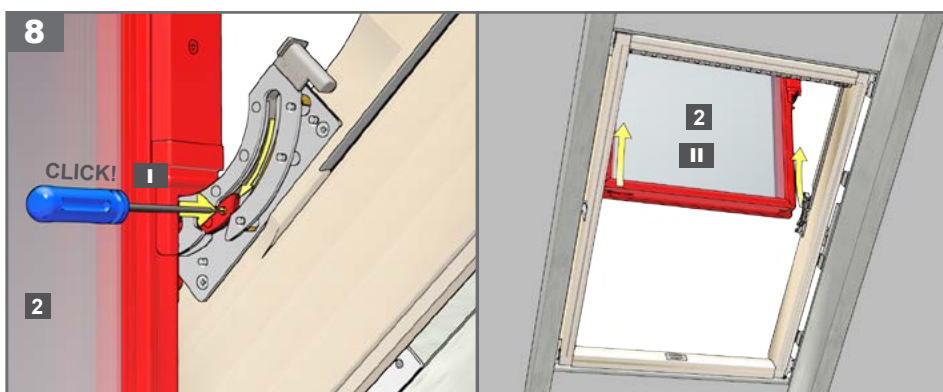
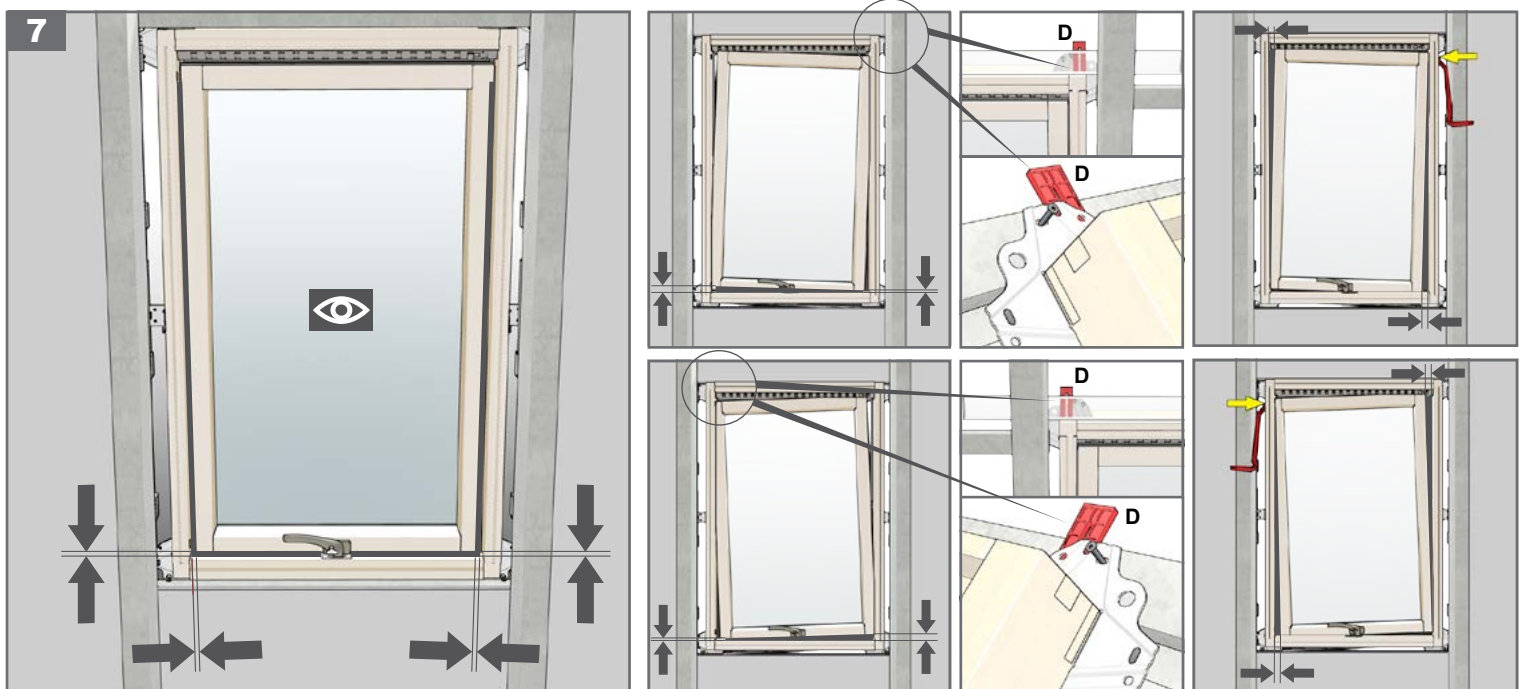
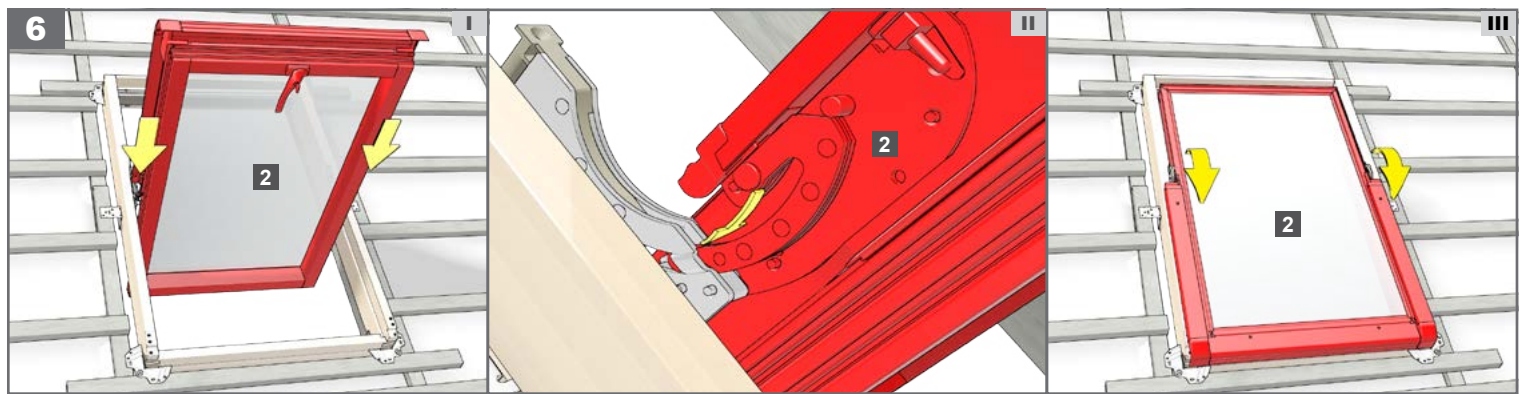
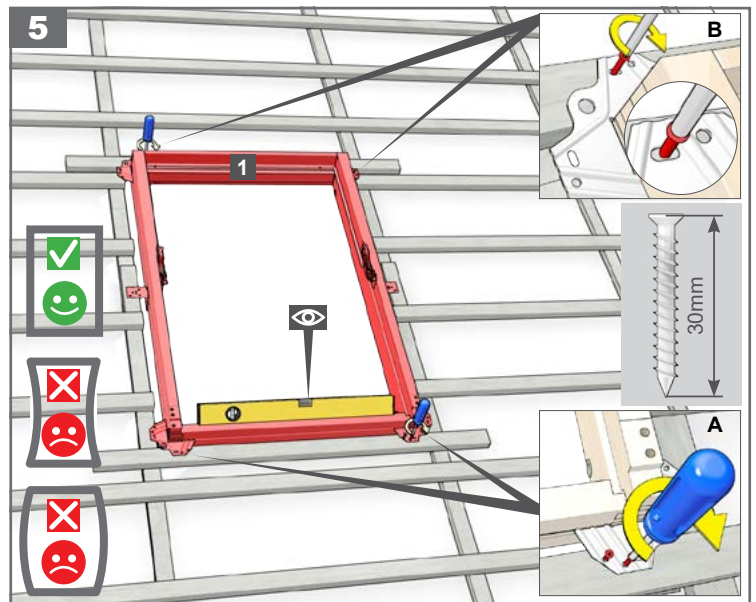
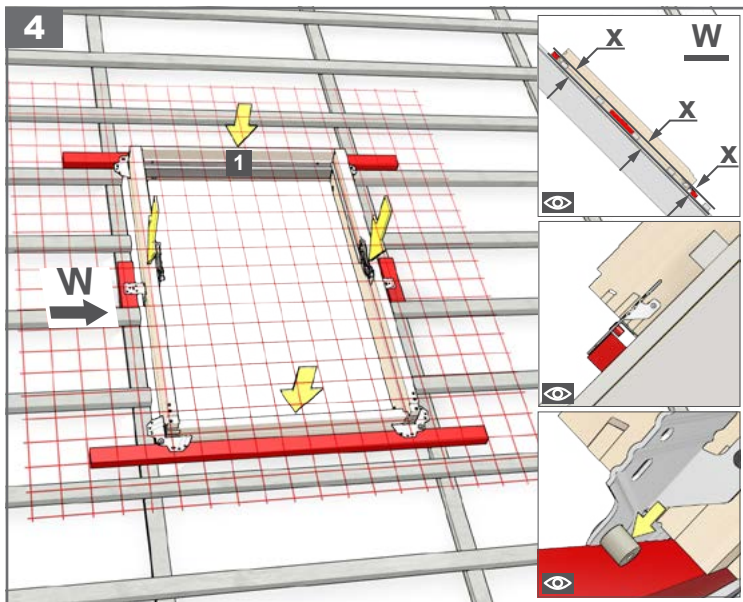
IGOV, IGOM, IGOX, BGOV, VGOV, VGOM,

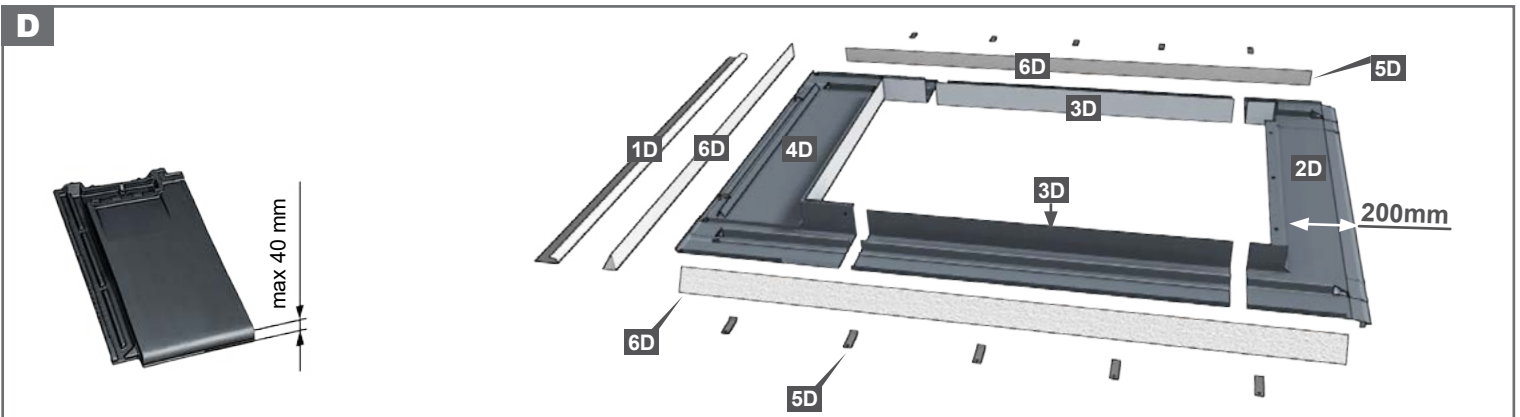
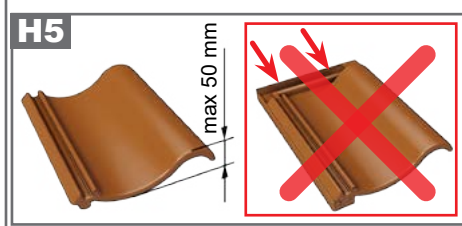
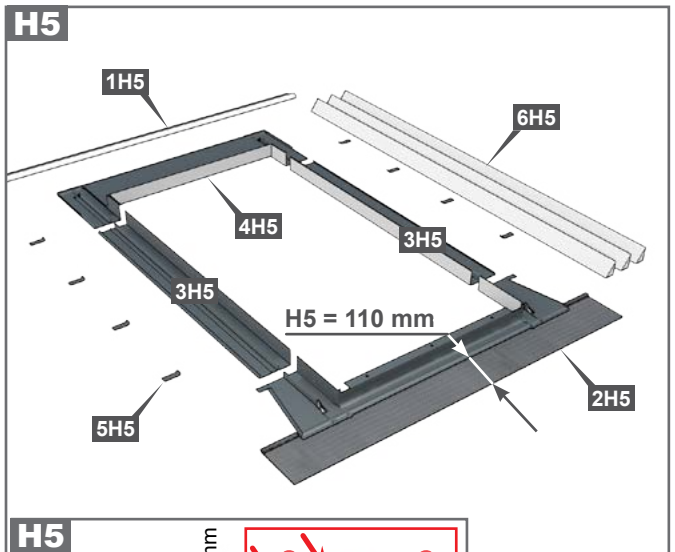
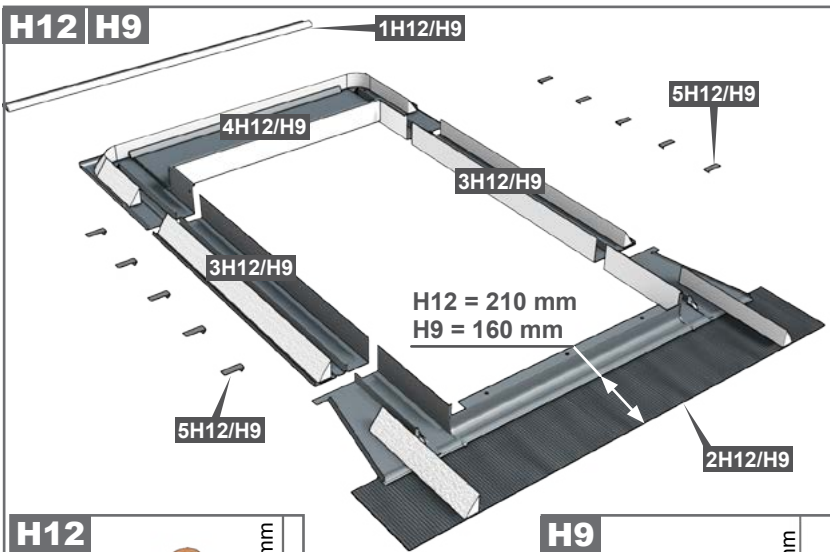
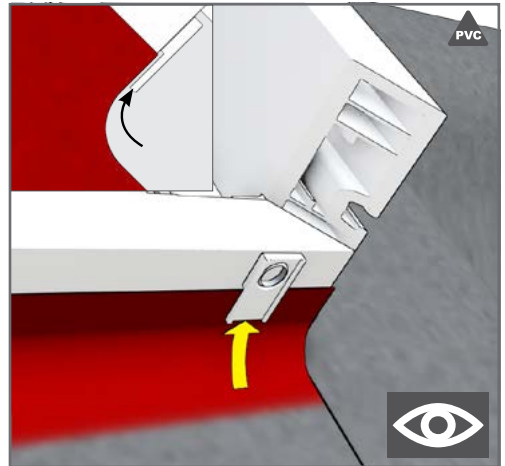
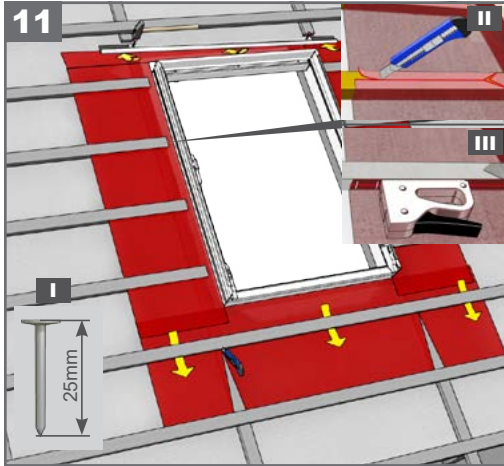
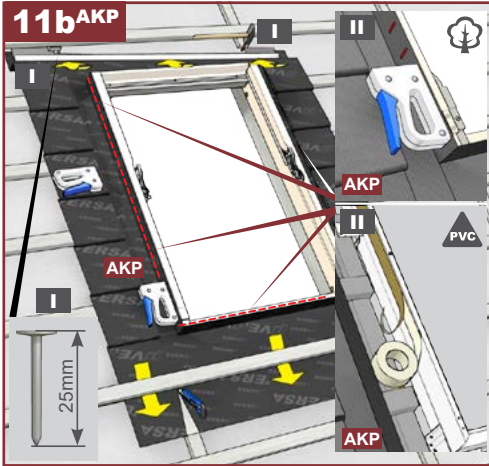
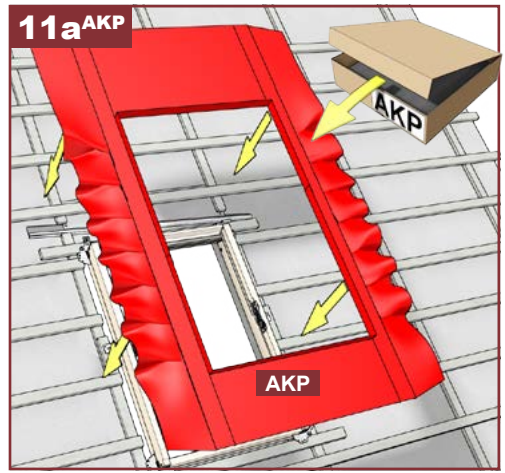
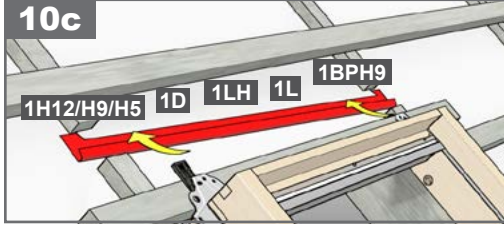
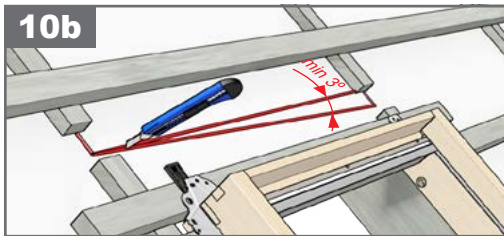
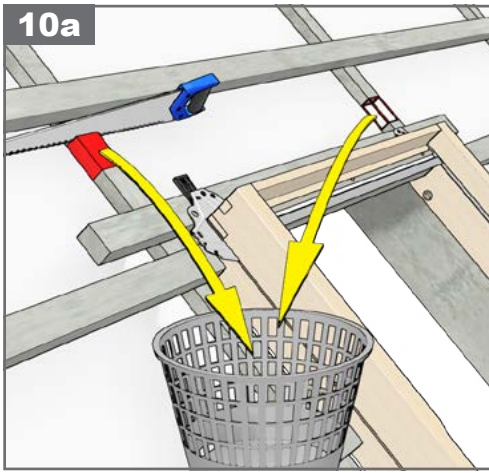


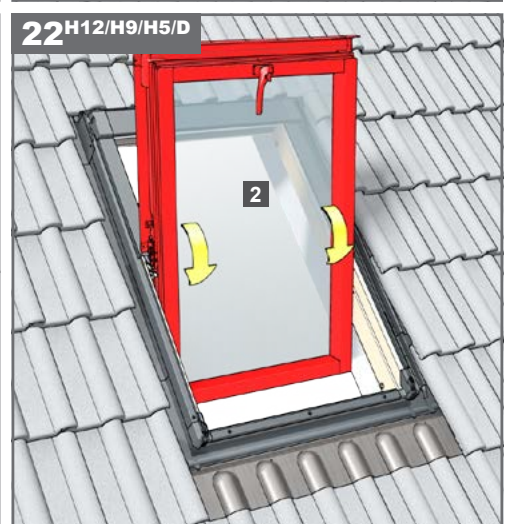
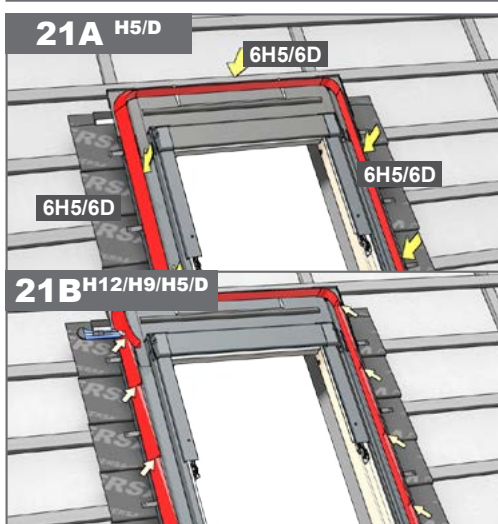
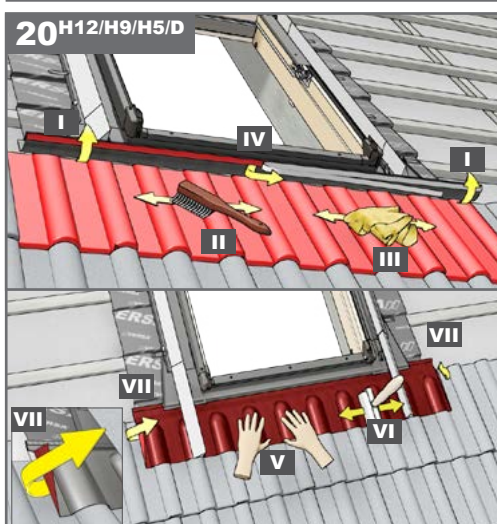
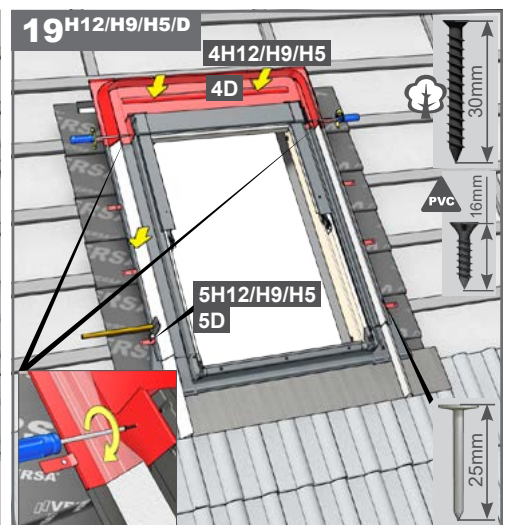
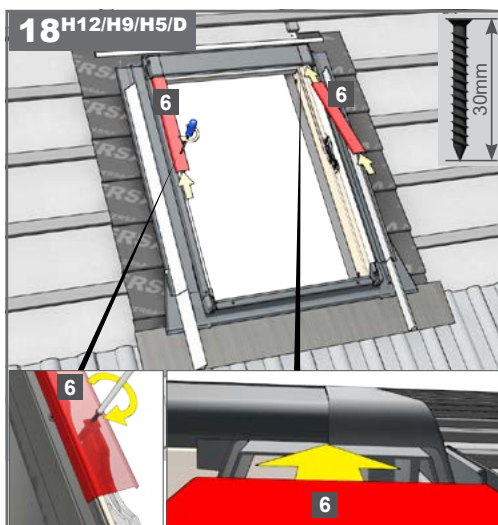
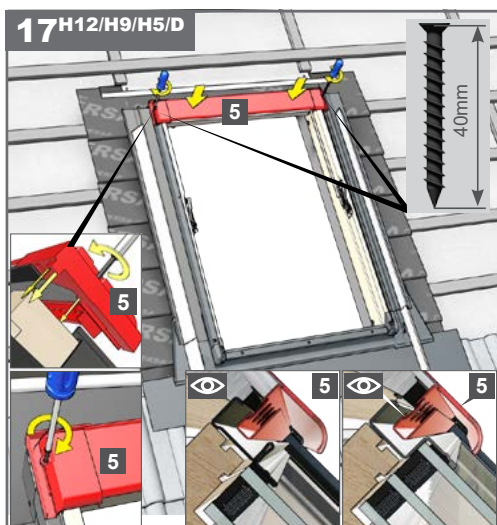
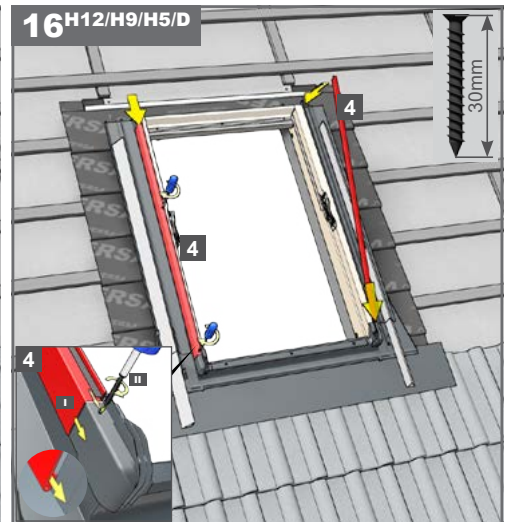
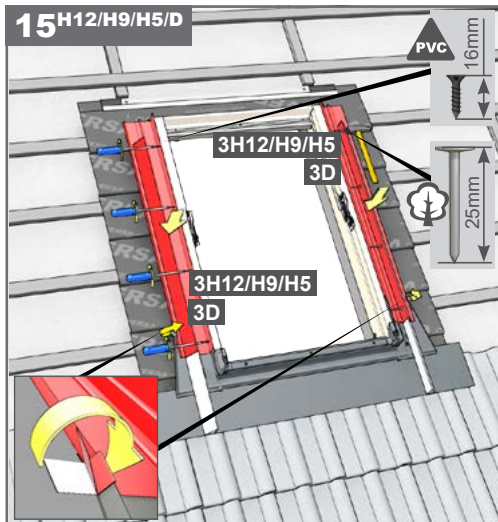
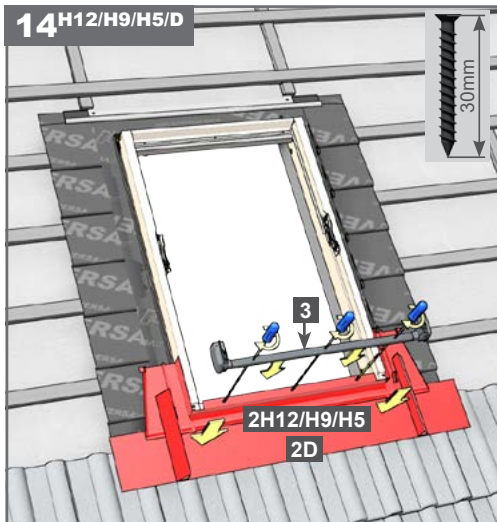
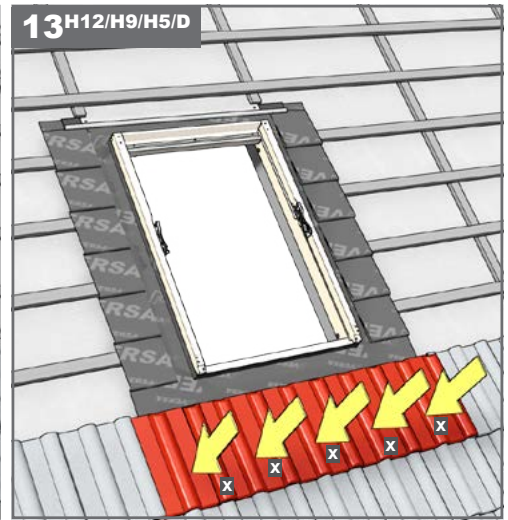
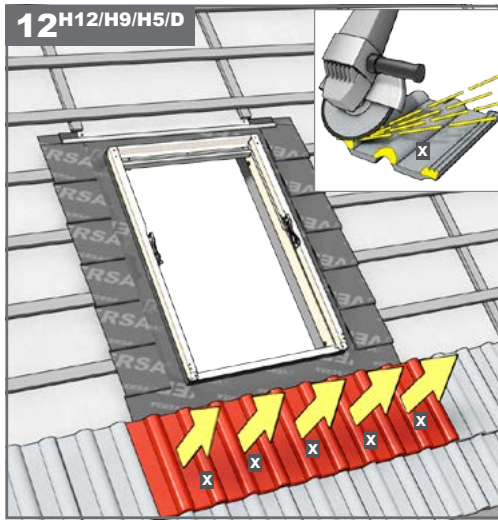
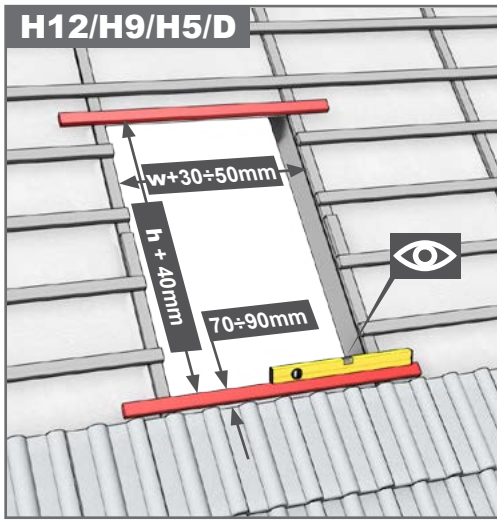


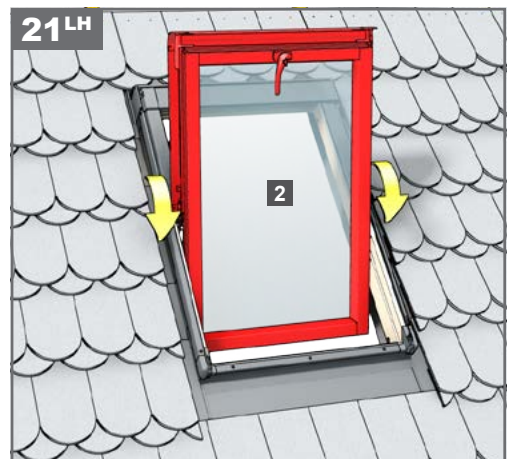
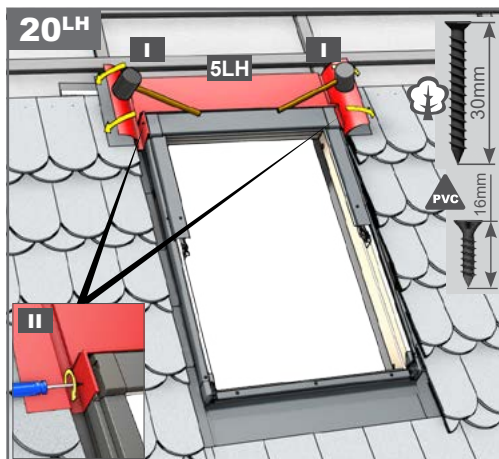
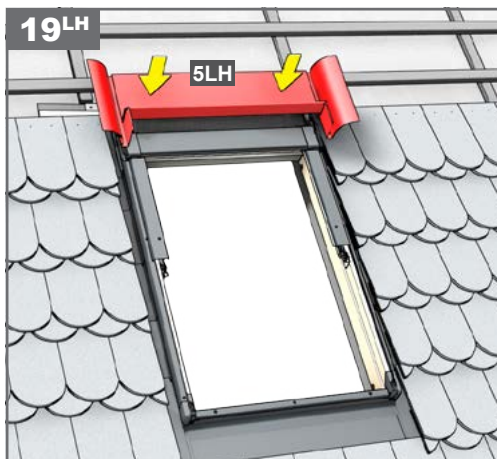
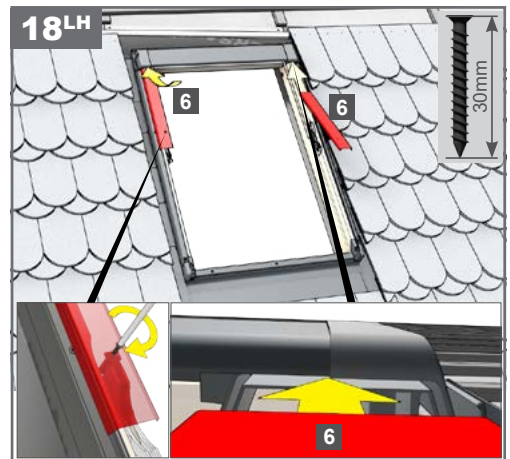
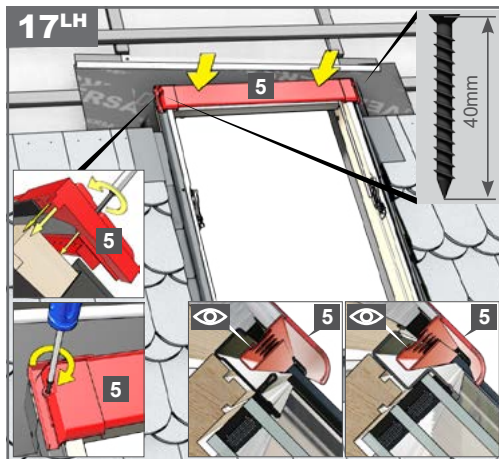
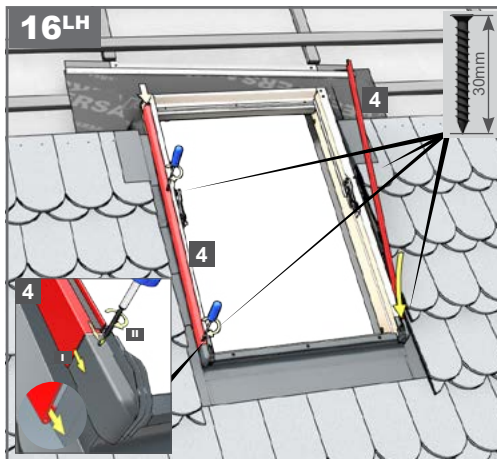
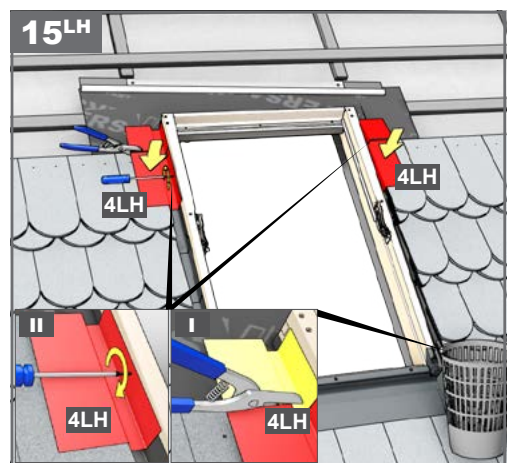
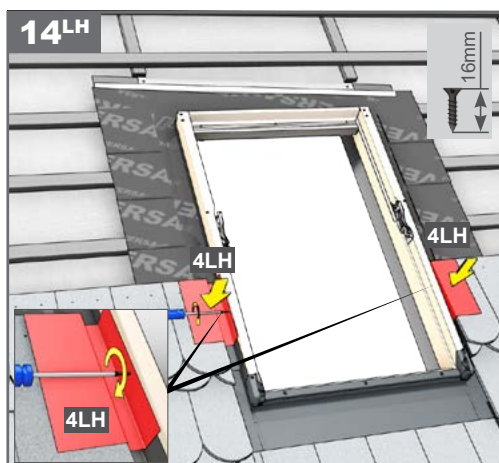
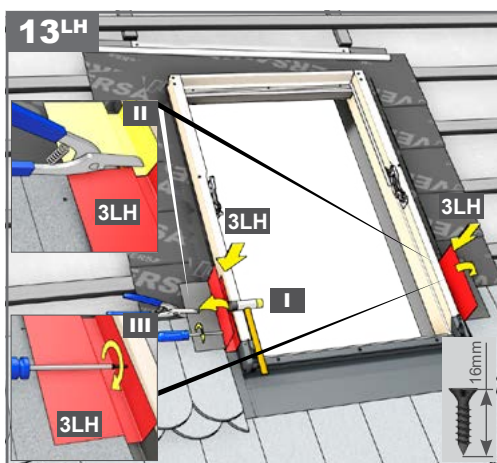
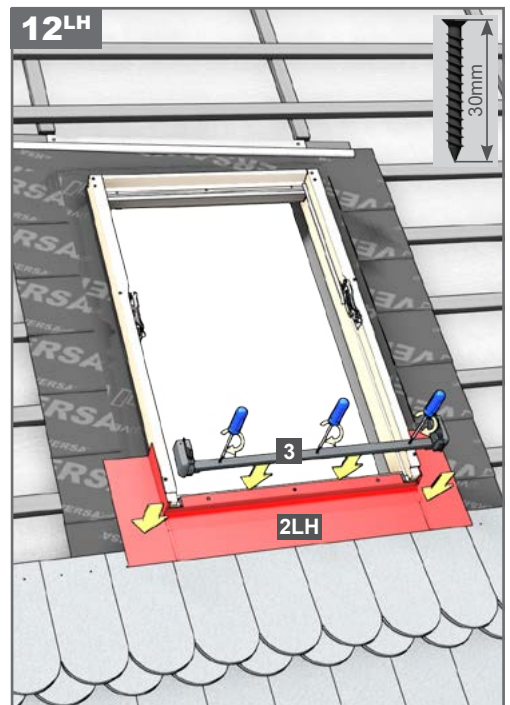
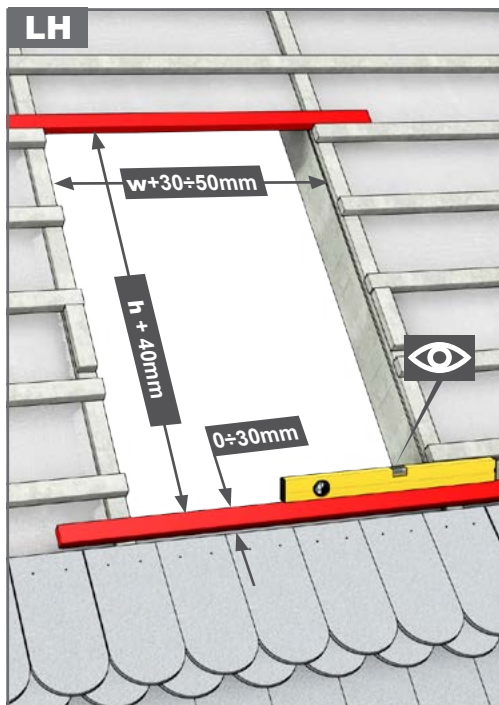
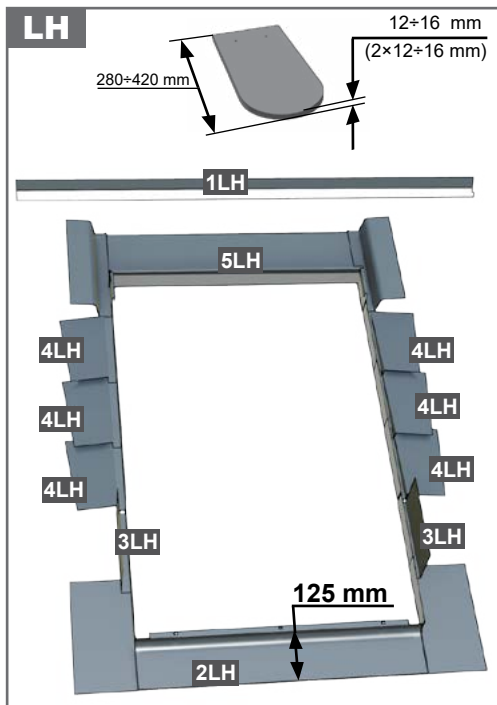
	H12 [mm]		H9 [mm]		H5 [mm]		D [mm]		LH [mm]		L [mm]		P [mm]		BPH9 [mm]		R [mm]	
a	min. 30	max. 60	min. 30	max. 60	min. 30	max. 60	min. 45	max. 50	min. 45	max. 50	min. 0	max. 20	min. 45	max. 50	0	0	min. 90	max. 130
b	60 + 150		60 + 150		60 + 150		60 + 150		60 + 150		60 + 150		60 + 150		60 + 10		max 200	
c	90 + 110		90 + 110		60 + 70		100 + 110		20 + 50		20 + 50		20 + 50		60+70		50+120	

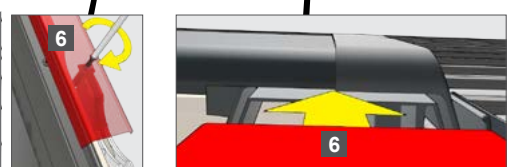
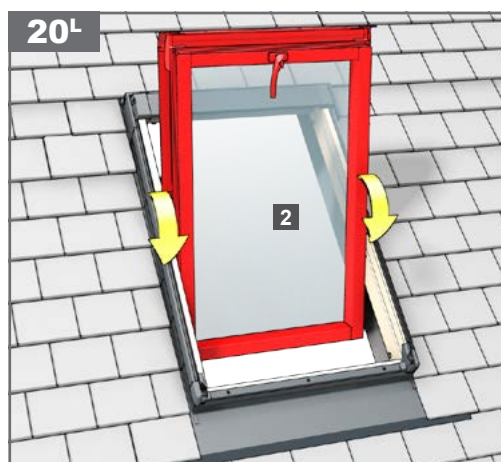
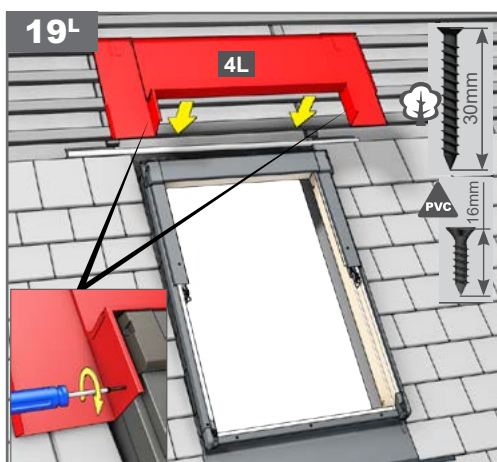
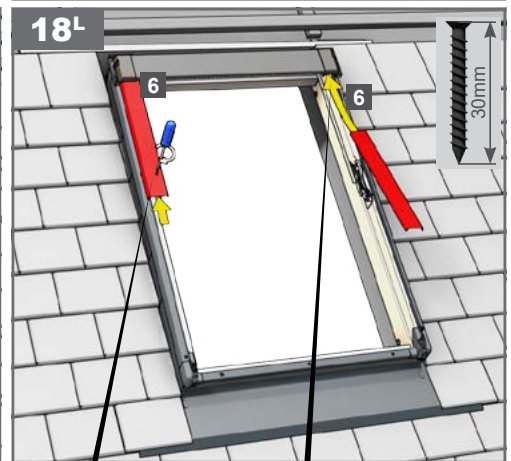
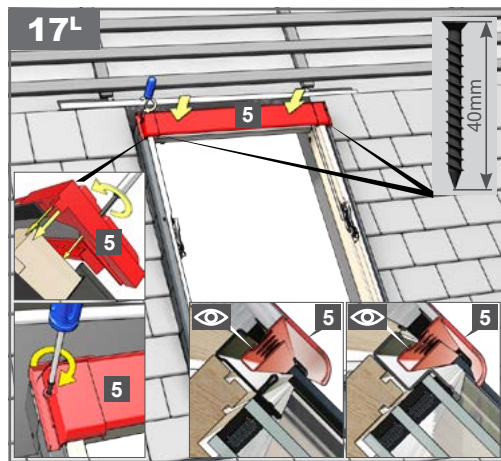
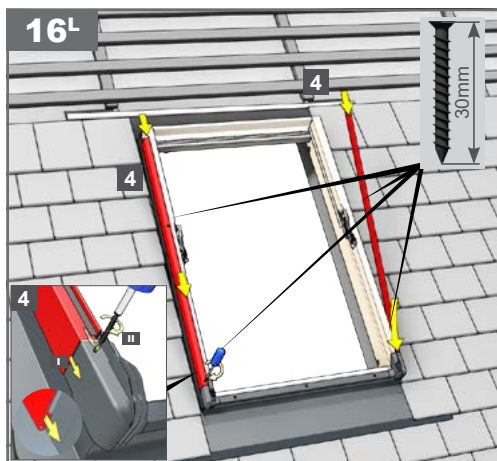
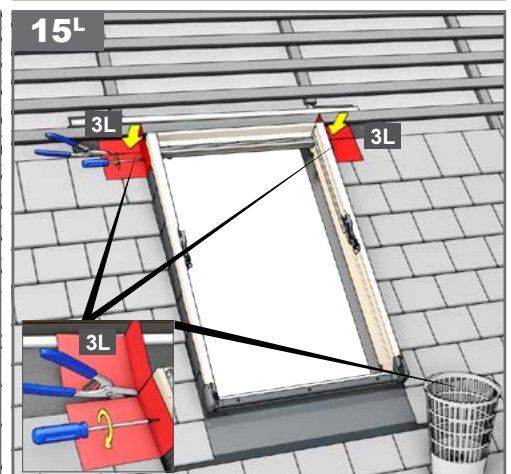
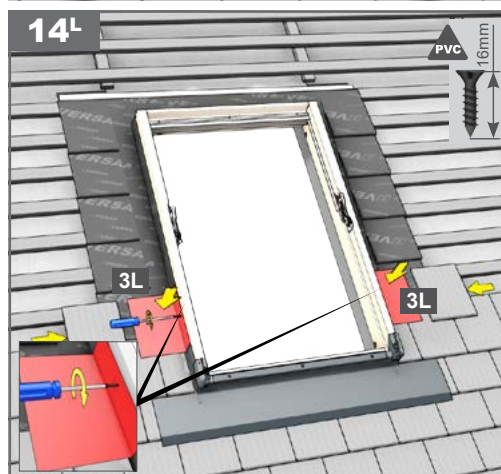
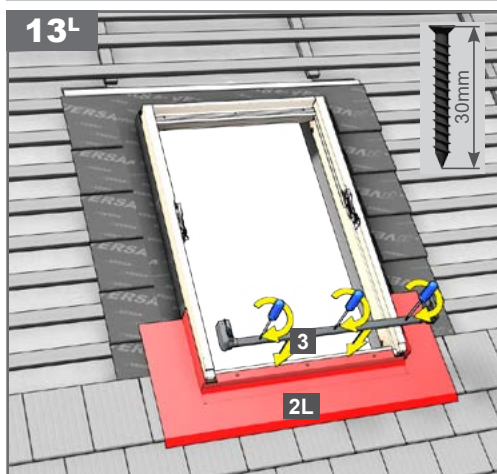
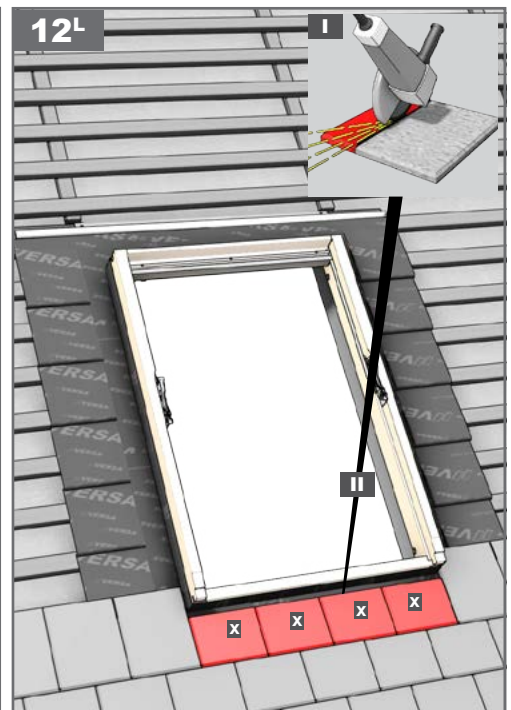
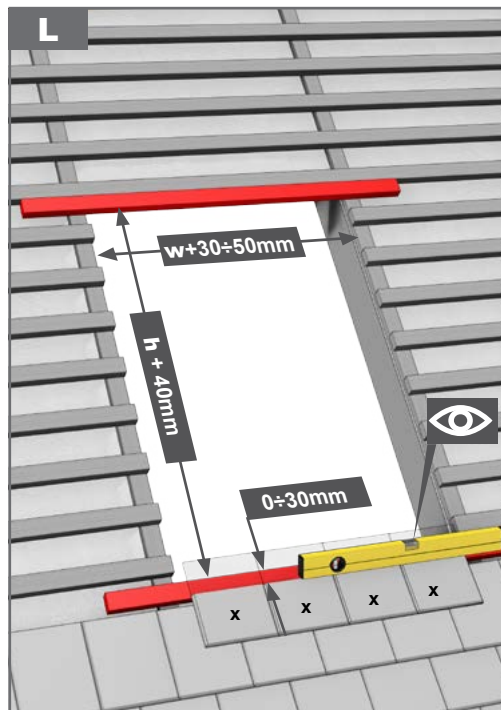
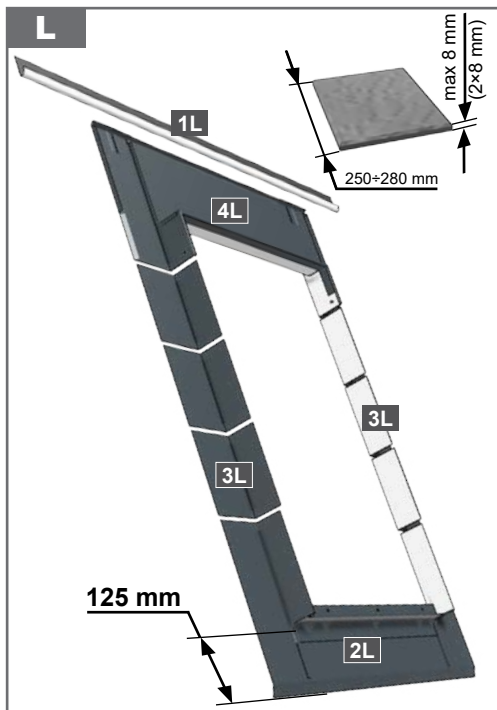


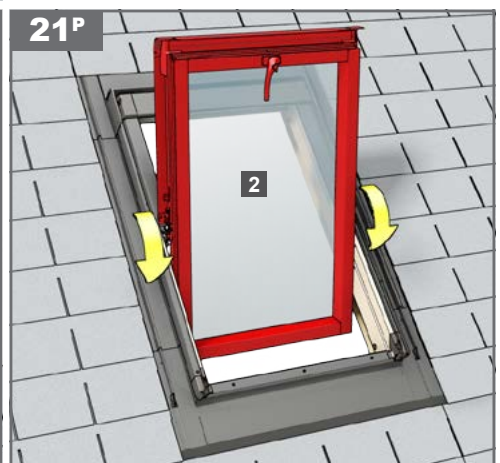
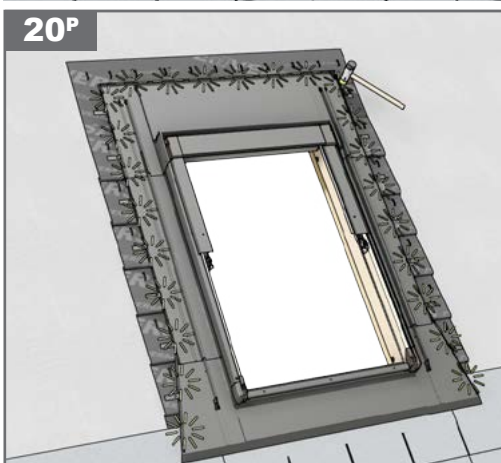
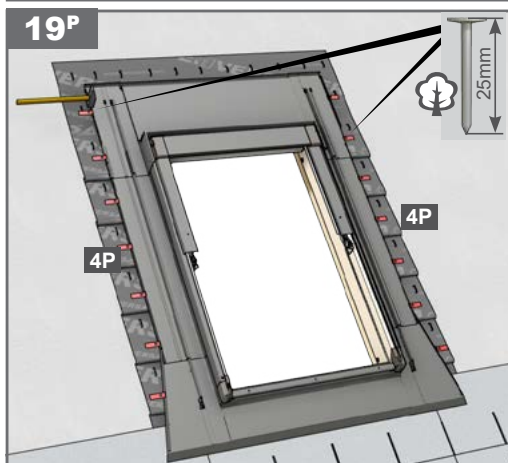
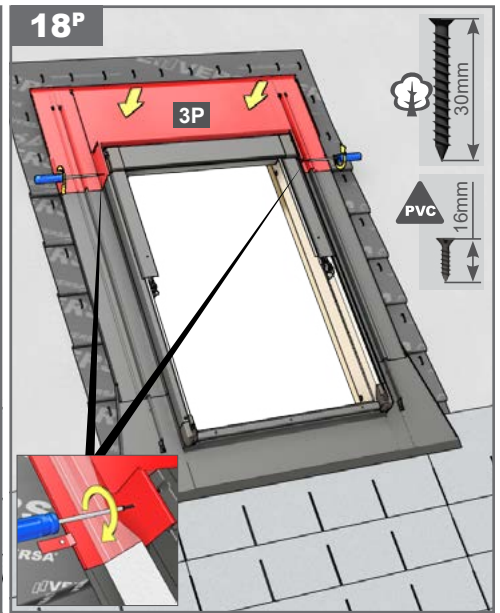
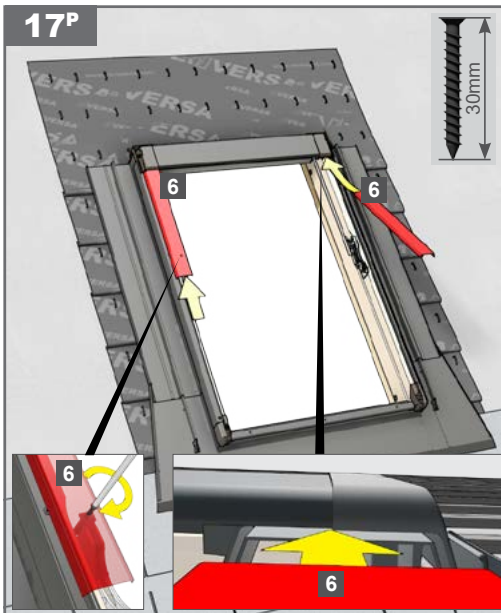
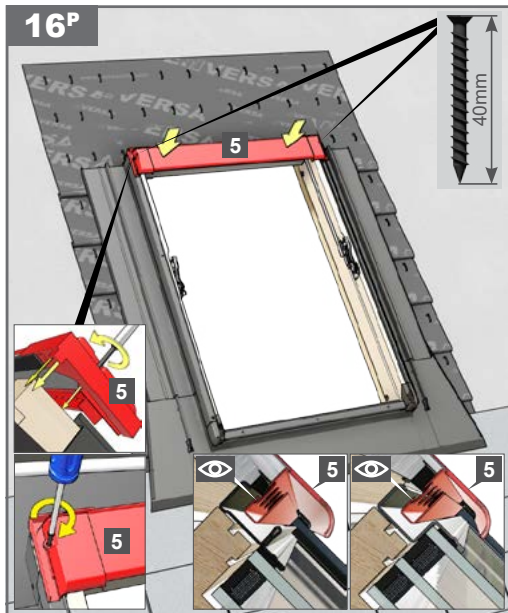
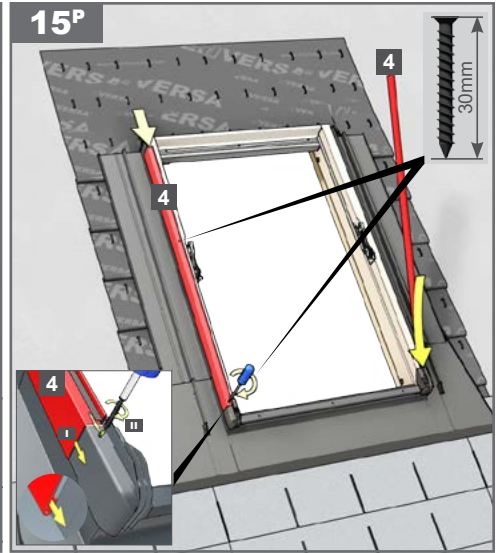
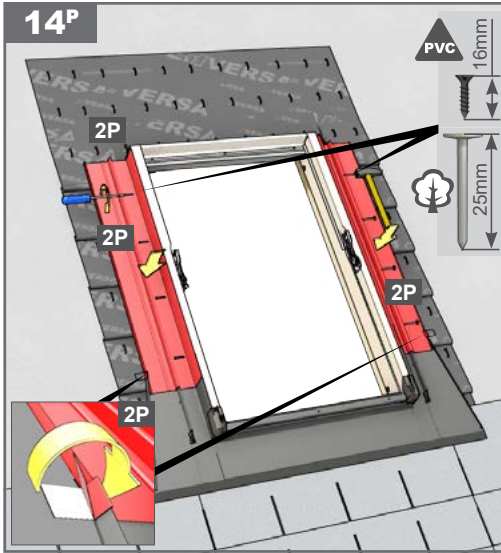
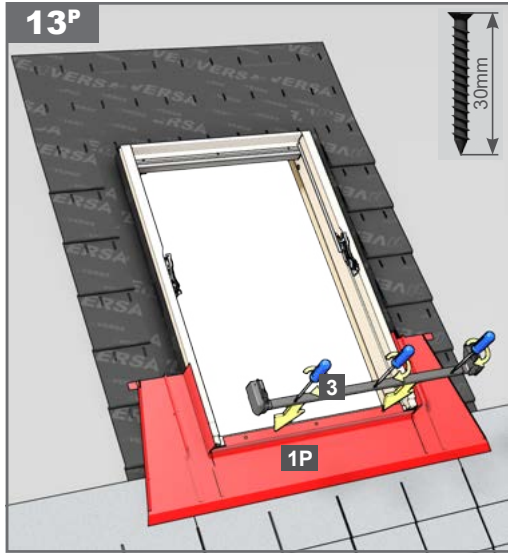
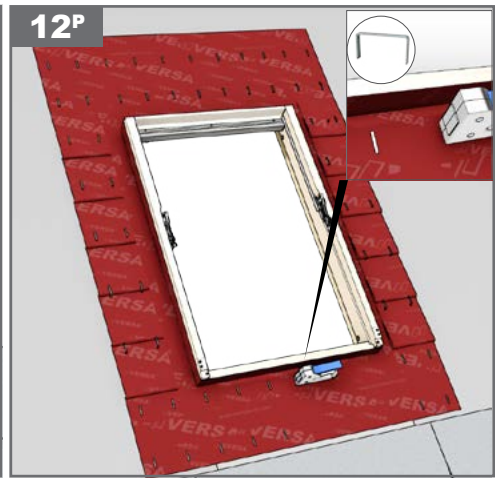
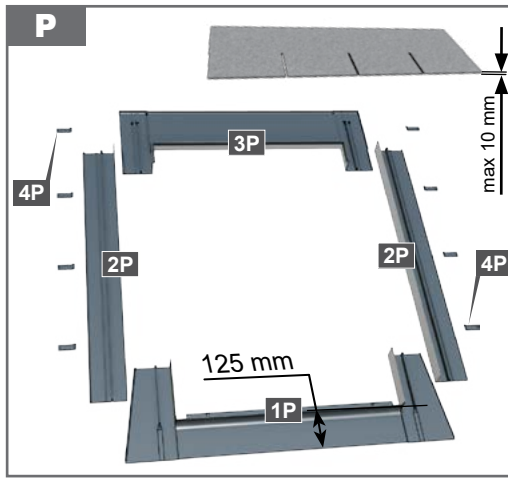


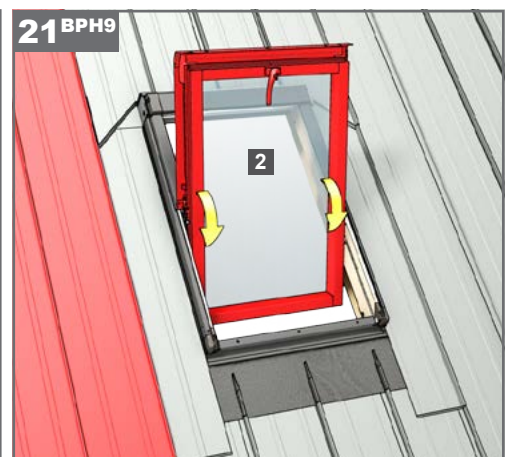
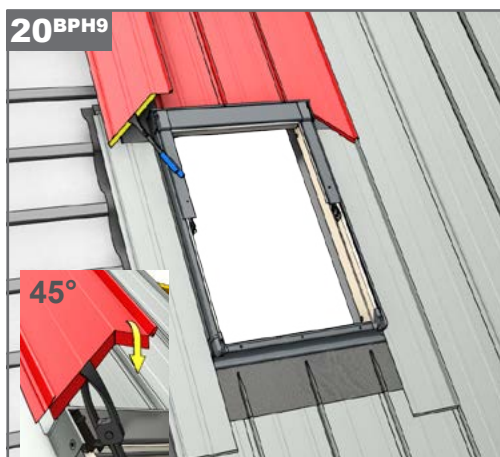
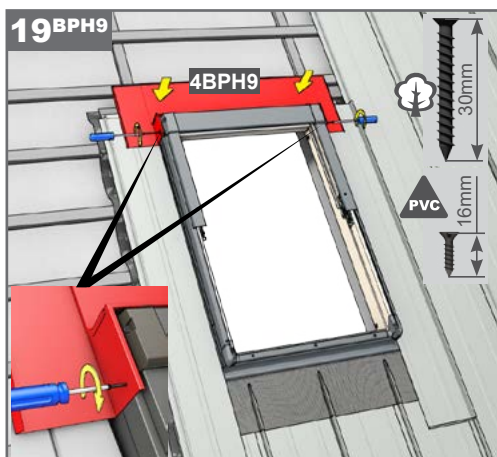
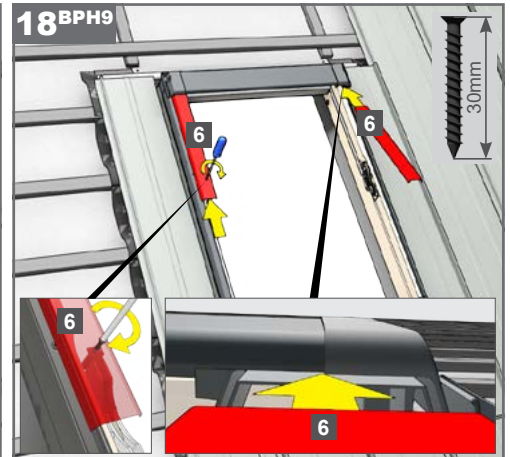
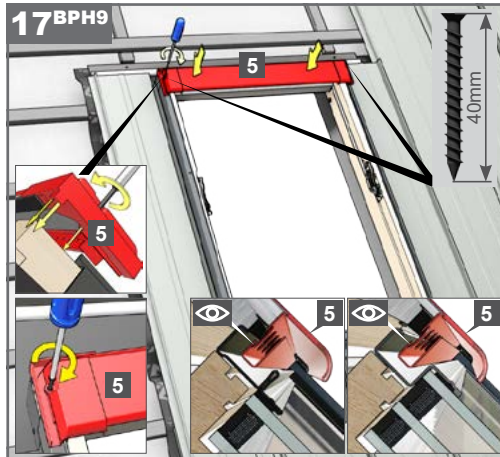
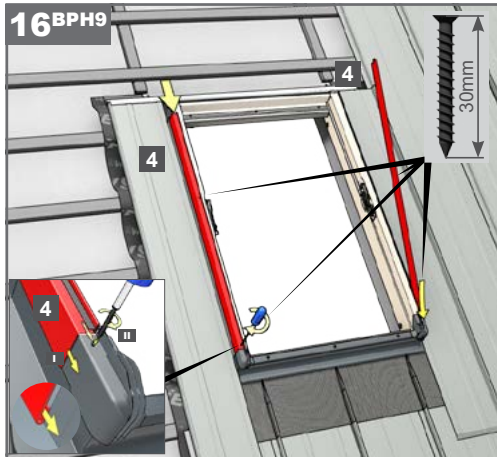
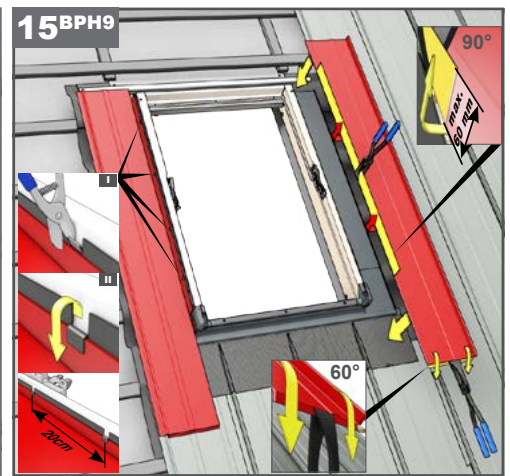
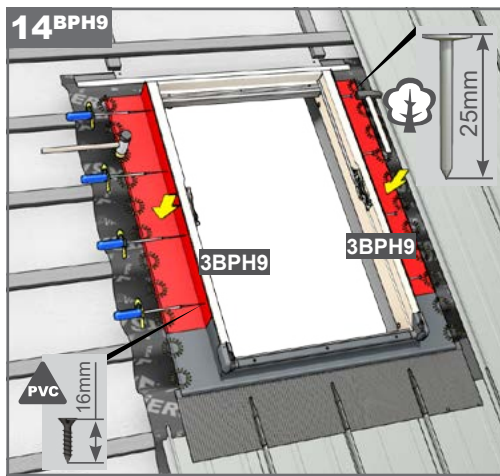
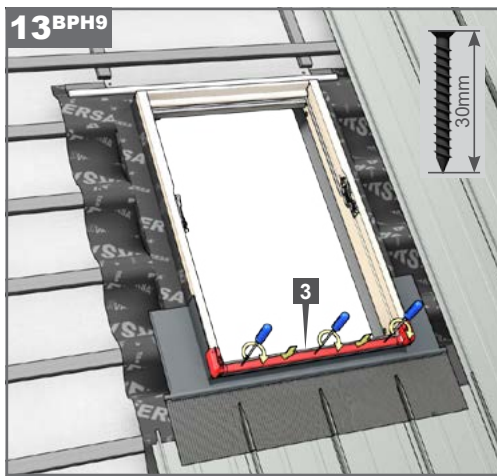
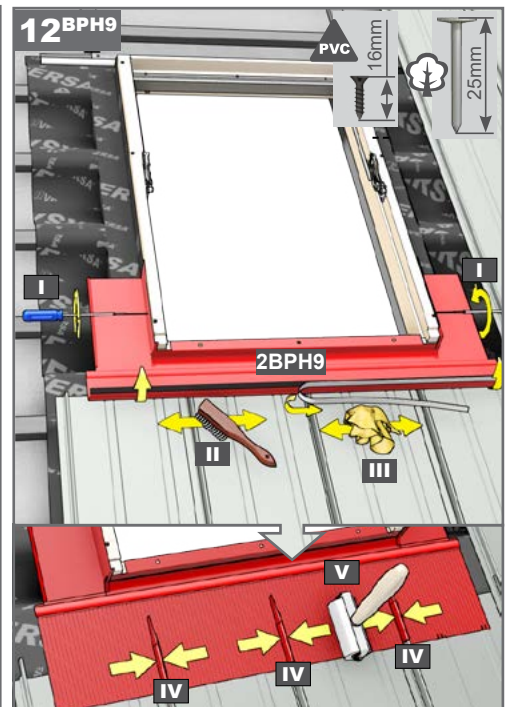
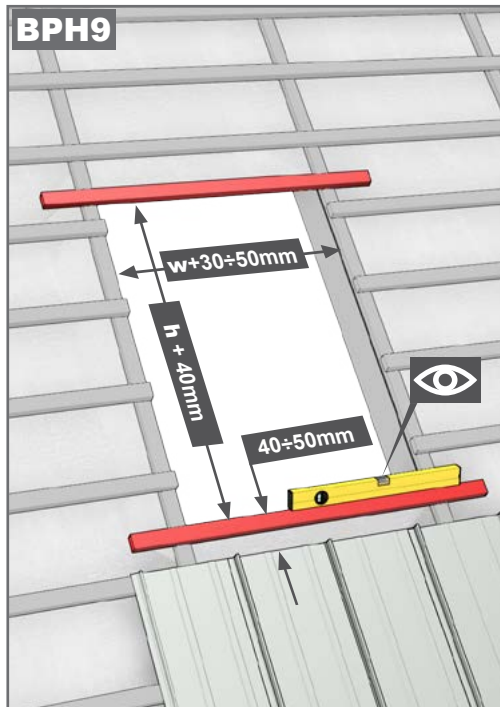
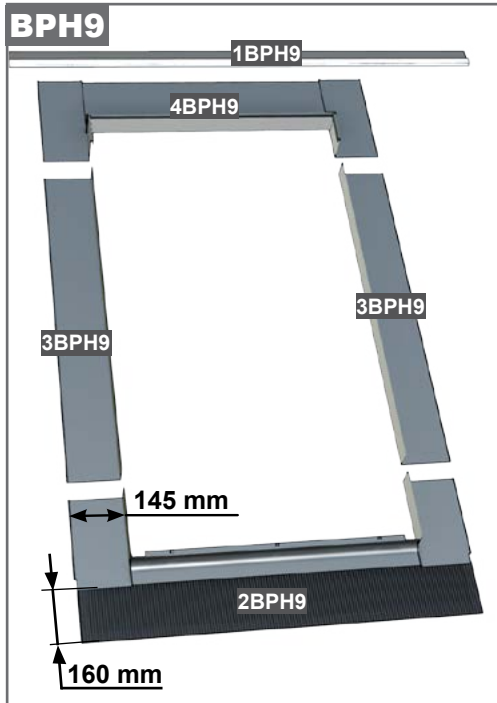


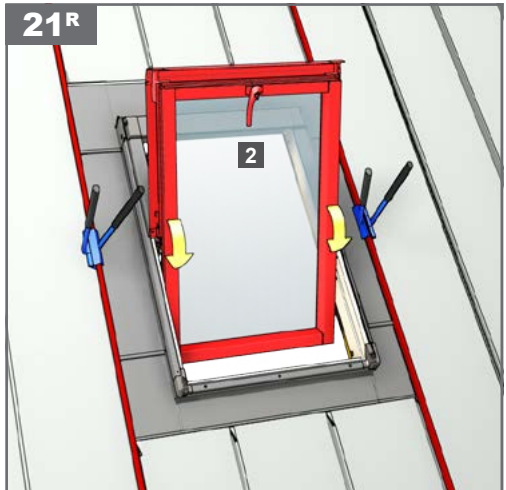
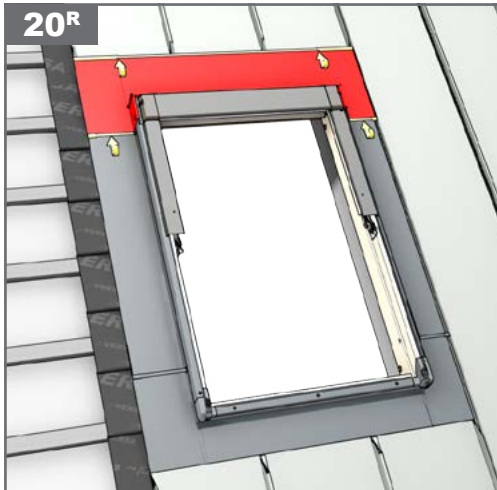
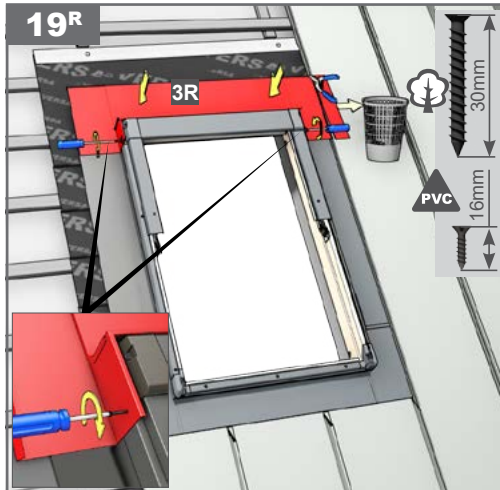
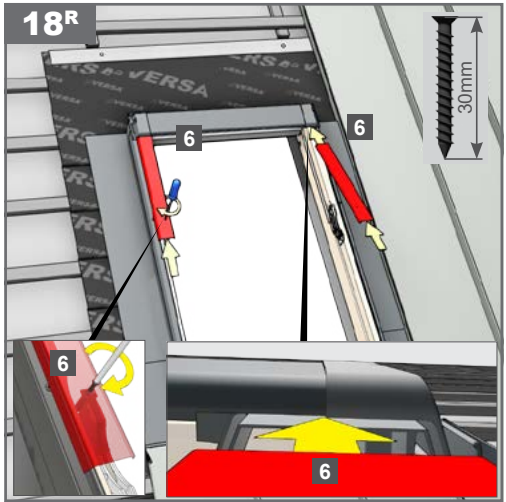
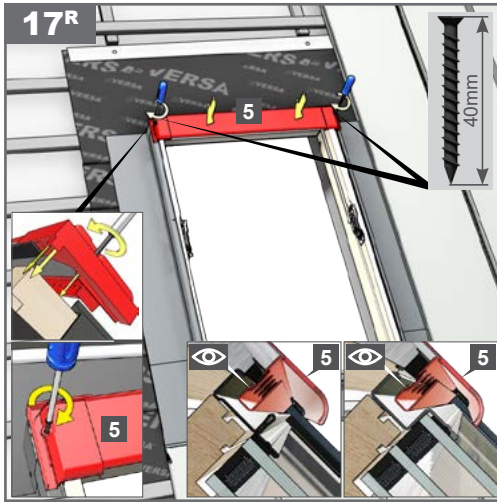
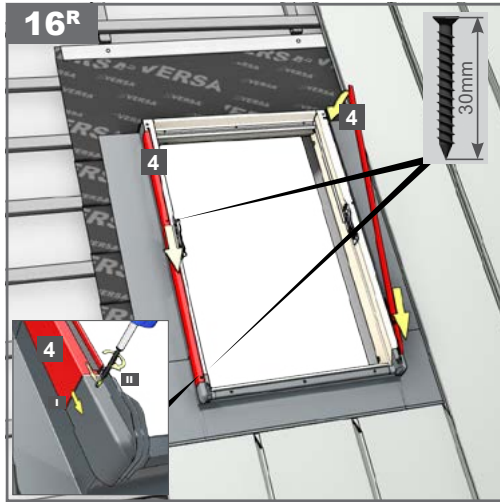
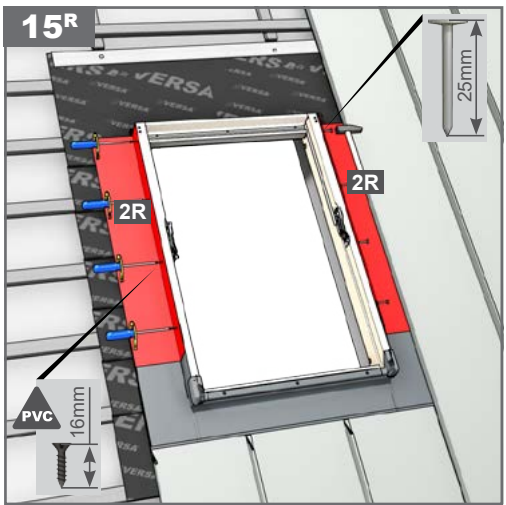
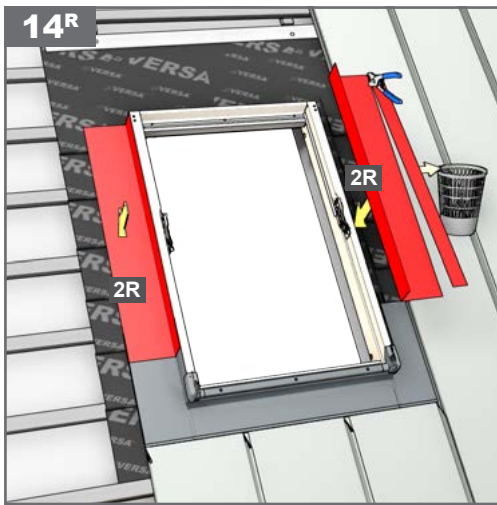
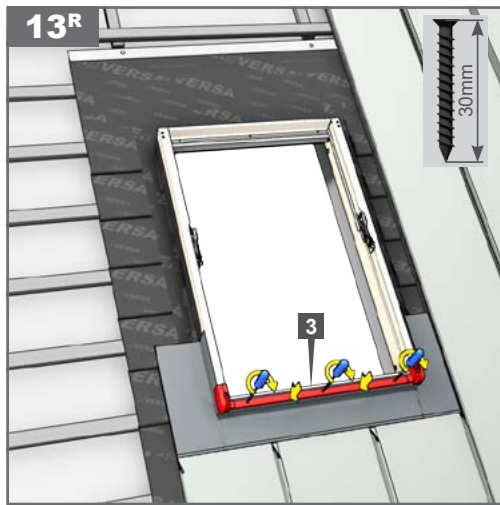
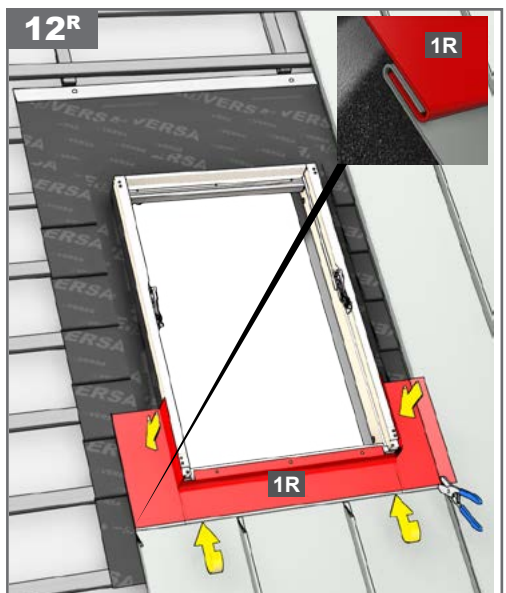
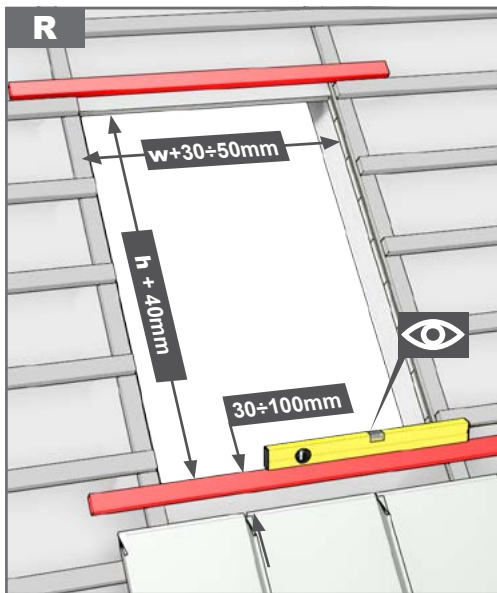
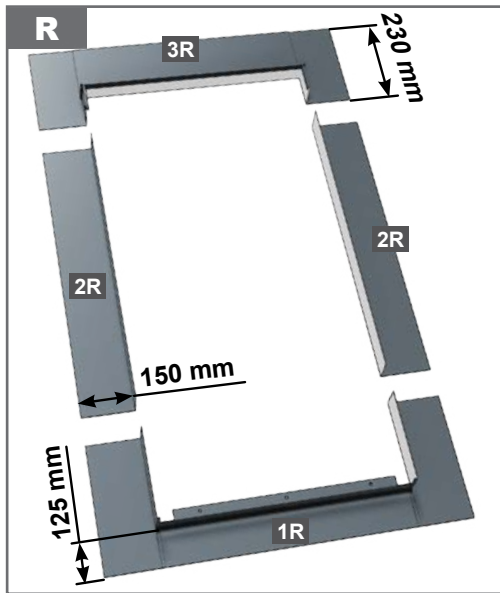


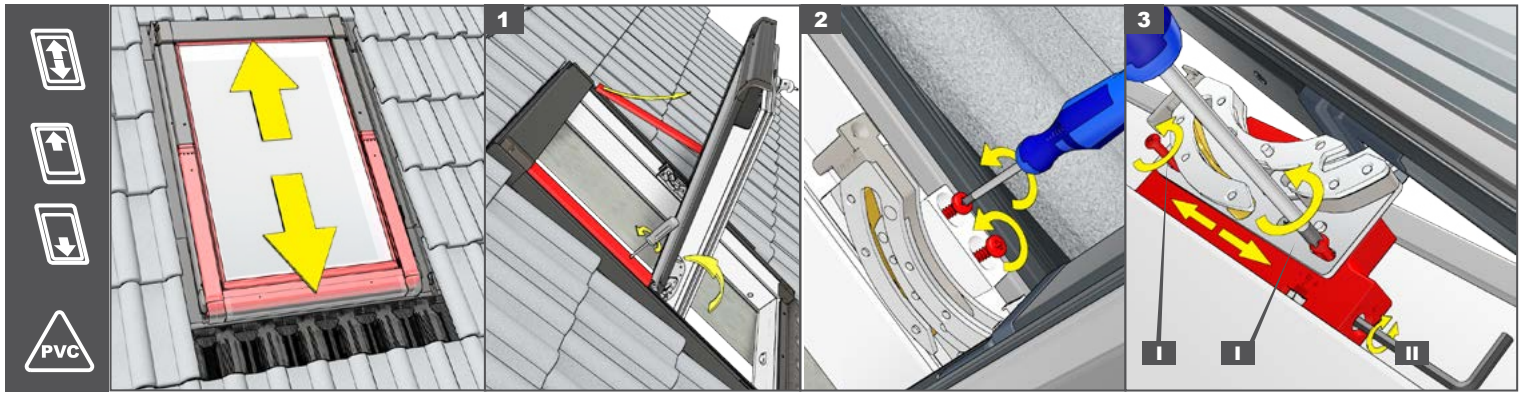




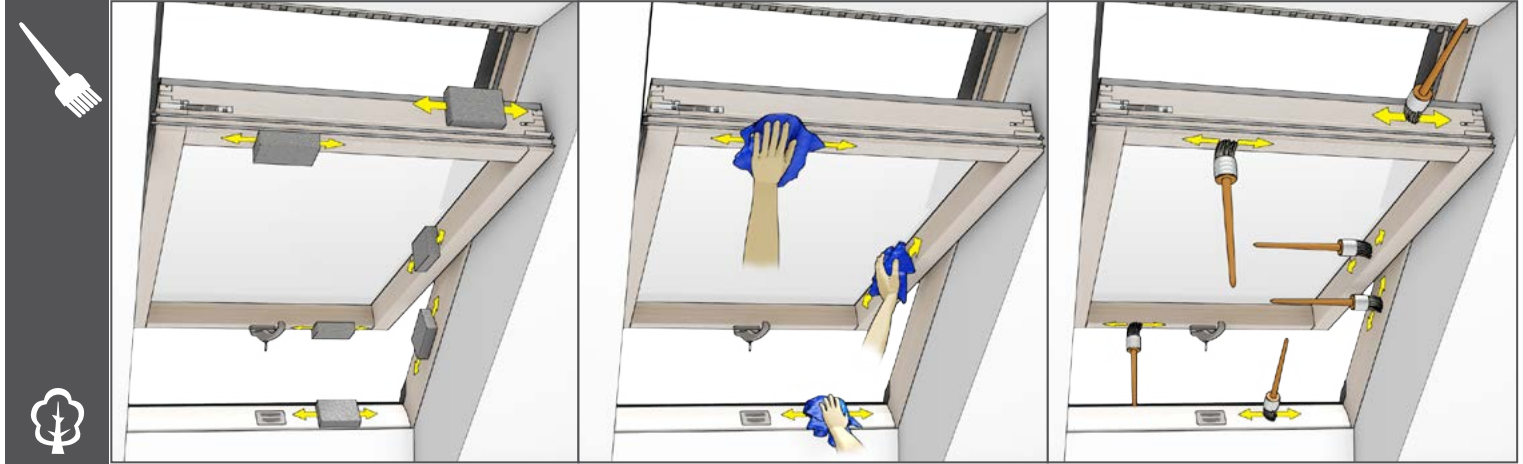




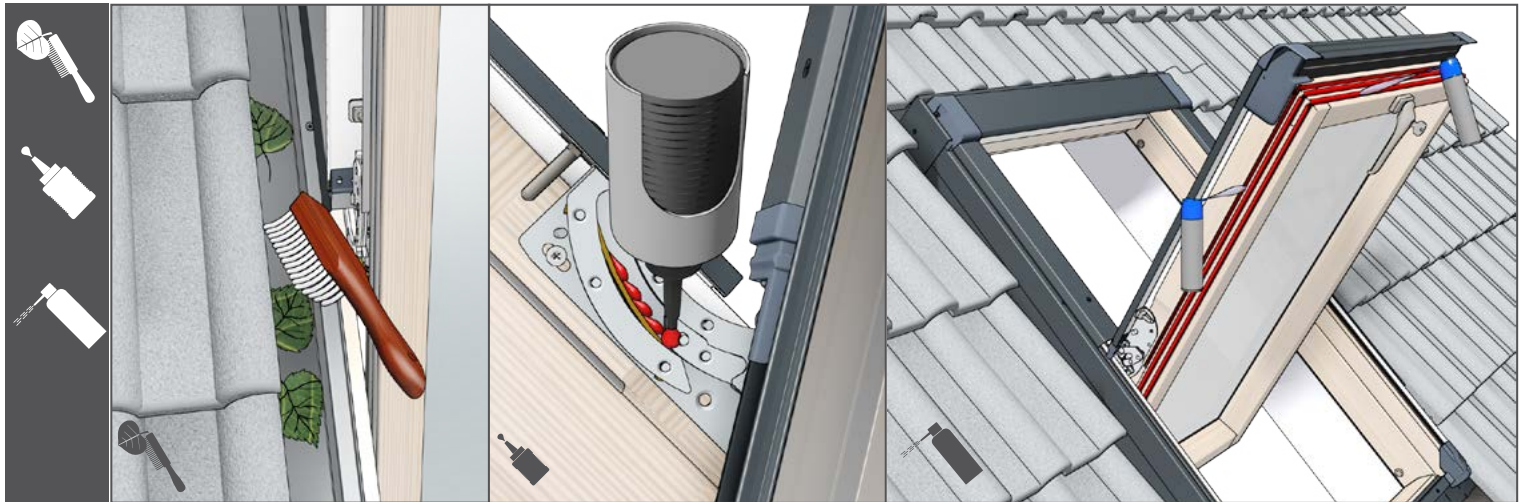




1×YEAR



1×YEAR



1×YEAR

