CONCEALED FIX FLASHINGS AND CLOSURES

Flashings and closures are made for particular applications and locations on the roof, with variations to suit the specific profile being used.

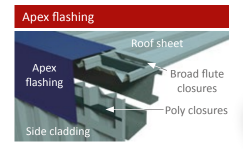
Industrial and commercial flashings tend to be functional more than aesthetic and Safintra makes a range of standard flashings which are suitable for this purpose.

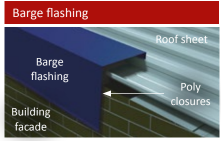
Residential flashings however, usually have an important aesthetic role which necessitates that they are designed for the structure in question.

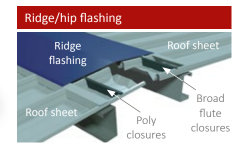
Safintra is able to produce most custom designed flashings for residential and other applications - please ask your local branch for more information.

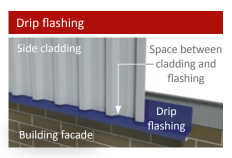
Flashings are usually made in the same material as the roof for colour matching. Complementing or matching colours may be used as required.

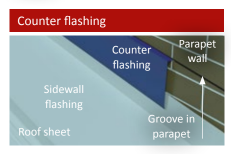
Counter flashings are to be sealed with a neutral cure Silicone.

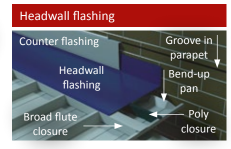


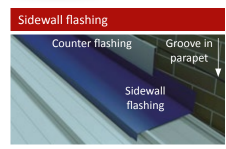


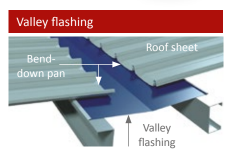














CONCEALED FIX







Apex	B SB	Dimensions	330 x 330			
flashing		Angle	Calculation: 90°- Roof pitch			
		Girth	660			
		Comment	Use with broad flute closures + poly closures and sliding brackets (F10, 2-piece slider)			
Barge flashing	B SB ²	Dimensions	330 x 292 x 38 SB ² = 38mm at 90°	330 x 292 x 38 SB ² = 38mm at 90°	330 x 282 x 48 SB ² = 48mm at 90°	
		Angle	90°			
		Girth	660			
		Comment	Use with sliding brackets (F10 or clip-on)			



CONCEALED FIX







Ridge	SB SB	Dimensions	330 x 330			
flashing		Angle	Calculation: 180°- (2 x roof pitch)			
		Girth	660			
		Comment	Use with broad flute closures + poly closures and sliding brackets (F10, 2-piece slider)			
Hip cap		Dimensions	330 x 330			
	АВ	Angle	Calculation: 180° - (1.5 x roof pitch)			
	SB 🔪	Girth	660			
	SB	Comment	Use with blank closures notched + poly blocks			
Drip flashing	B_A	Dimensions	111 x 60 x 25 x 35			
		Angle	92°			
		Girth	231			
Counter	SB i A ii B	Dimensions	SB 13 x 30 x 142			
flashing		Angle	i)157.5° ii)88°			
	SB	Girth	185			
Headwall		Dimensions	94 x 368			
flashing	A B	Angle	Calculation: 90° + roof pitch			
		Girth	462			
		Comment	Use with broad flute closures + poly closures and sliding brackets (F10, 2-piece slider)			
Sidewall flashing	A B	Dimensions	94 x 330 x38	94 x 330 x38	132 x 282 x 48	
			SB ² = 38mm at 90°	SB ² = 38mm at 90°	SB ² = 48mm at 90°	
		Angle	90°			
		Girth	462			
	SB ²	Comment	Sliding brackets (F10 or clip-on)			
External	▲ SB ²	Dimensions	292 x 292 x 38 x 38 SB ² = 38mm at 90°	292 x 292 x 38 x 38 SB ² = 38mm at 90°	282 x 282 x 48 x 48 SB ² = 48mm at 90°	
corner	A SB ²	Angle	3D 30111111 dt 30	90°	3D" – 40111111 at 90	
		Girth	660	660	660	
Internal	D	Dimensions	292 x 292 x 38 x 38	292 x 292 x 38 x 38	282 x 282 x 48 x 48	
corner	SB ²	Dimensions	SB ² = 38mm at 90°	SB ² = 38mm at 90°	SB ² = 48mm at 90°	
COTTICE	A	Angle		90°		
	SB ²	Girth	660	660	660	
Valley		Dimensions	330 x 330			
flashing	SB	Angle	Calculation: 180°- (1.5 x roof pitch)			
	A B SB	Girth	660			
		Comment	Stiffener bend at 158° degree angle			
Under-	SB i A B SB	Dimensions	330 x 330			
over		Angle	Calculation: 180°- (i-ii)			
flashing		Girth	660			
		Comment	Use with sliding brackets (F10 or 2-piece slider)			
Broad flute closure		Profile			The same of the sa	
		Length	705	820 (2 x 410)	466	
		Comment	One closure per 2 roofsheets	One closure per 2 roofsheets	One closure per roofsheet	

All dimensions given in millimetres. Diagrams are for illustrative purposes only.

Note 1: 0.80mm Z-support flashings are recommended for use with Newlok™.

Note 2: SB = Stiffener bend is 15mm included at 15°, unless otherwise stated.