

PIERCED 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.

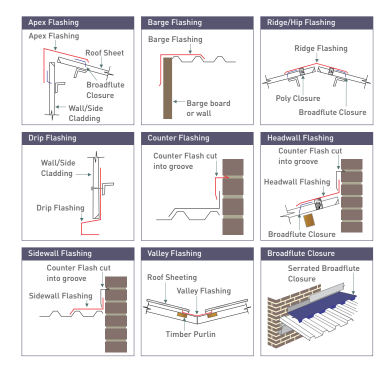
Industrial and commercial flashings tend to be functional more than aesthetic, and Safintra makes a range of standard flashings which are suitable for this purpose.

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. Safintra flashings are offered in Aluminium-Zinc coated steel and Aluminium. All counter flashings are sealed with silicone - not cement.

Please speak to our flashings departments for further guidance and technical assistance.



PIERCED FIX		TUFDEK⊞	WIDEDEK	FLUTELINE	Trimflute	classicorr		
Apex B SB	Dimensions (A x B)	231 x 231						
	Angle	As required						
	Girth	462						
Barge B SB	Dimensions (A x B)	231 x 231						
	Angle	90°						
SB	Girth	462						
Ridge Flashing	Dimensions (A x B)	231 x 231						
	Angle	As required						
	Girth	462						
	Comments	Use with fluted closure.			No closure.			
Roll Top Ridge Flashing	Dimensions (A x B)	231 x 231						
	Angle	140°						
	Girth	462						
	Comments	Use with fluted closure.			No closure.			
Hip Cap	Dimensions (A x B)	231 x 231						
SB SB	Angle	As required						
	Girth	462						
	Comments	Use with fluted closure.			No cl	No closure.		



PIERCED FIX FLASHINGS AND CLOSURES

PIERCED FIX		TUFDEK≌	WIDEDEK	FLUTELINE	Trimflute	classicorr		
Broad Flute Closure	Length of closure	686	760	889	N/A	N/A		
	Comments	Need one closure per roof sheet. No closure						
Drip Flashing	Dimensions (A x B x C x D)	60 x 50 x 20 x 24						
	Angle	92°						
	Girth	154	231	154	231	231		
Counter Flashing SB A B SB	Dimensions (A x B)	30 x 112						
	Angle	(i)22.5° (ii)88°						
	Girth	154						
Headwall Flashing A SB	Dimensions (A x B)	75 x 231						
	Angle	As required						
	Girth	308						
Side Wall Flashing	Dimensions (A x B)	77 x 231	77 x 231	77 x 231	63 x 245	77 x 221		
A B SB	Angle	90°						
	Girth	308						
External B SB	Dimensions (A x B)	231 x 231						
	Angle	90°						
	Girth	462						
Internal Corner SB	Dimensions (A x B)	231 x 231						
	Angle	90°						
SB	Girth	462						
Valley Flashing	Dimensions (A x B)	231 x 231						
SB SB	Angle	As required						
A B	Girth	462						
Roll Top Valley Flashing	Dimensions (A x B)	231 x 231						
SB SB	Angle	140°						
AB	Girth	462						
Under-Over Flashing	Dimensions (A x B)	231 x 231						
SB	A Angle As required							
B SB	Girth	462						

All dimensions given in millimetres