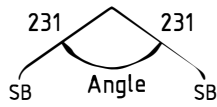
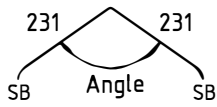
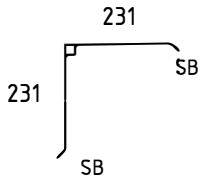
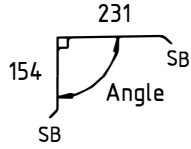
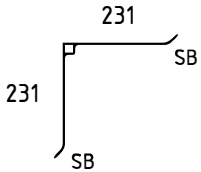
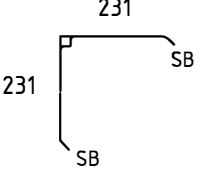
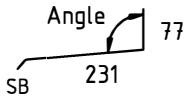
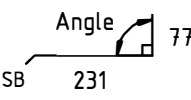
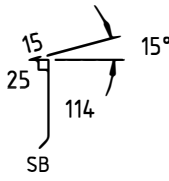
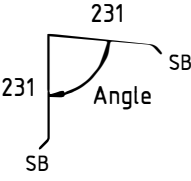
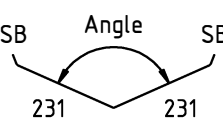
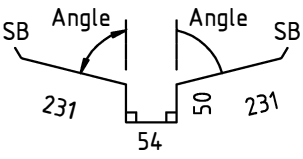
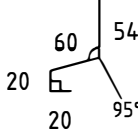
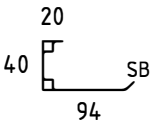
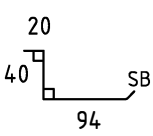
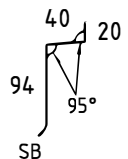


BR7 Standard Flashings

<p>Ridge Cap Girth 462mm</p> 	<p>Hip Cap Girth 462mm</p> 	<p>Gable / Barge Girth 462mm</p> 	<p>Gable / Barge Girth 385mm</p> 
<p>Internal Corner Girth 462mm</p> 	<p>External Corner Girth 462mm</p> 	<p>Headwall Flash Girth 308mm</p> 	<p>Sidewall Flash Girth 308mm</p> 
<p>Counter Flash Girth 154mm</p> 	<p>Apex Flash Girth 462mm</p> 	<p>Valley Girth 462mm</p> 	<p>Valley Gutter Girth 616mm</p>  <p>Included Angle = °</p>
<p>Drip Flash Girth 154mm</p> 	<p>Door Jamb Girth 154mm</p> 	<p>Window Jamb Girth 154mm</p> 	<p>Sill Flash Girth 154mm</p> 

Quote code and angle (where applicable) when ordering to ensure correct flashing is supplied -
 ie. : IBR 686 ridge cap, 150 deg. angle
 SB designates "Standard Bend", for which there is no charge

Flashings Girth Sizes

When designing a non-standard flashing or, flashings of your own design, please note the standard girths (total width of material) indicated to the right.

GIRTH MM
0 to 154
155 to 231
232 to 308
309 to 385
386 to 462
463 to 540
541 to 616
617 to 770
771 to 925
926 to 1225