

FLASHINGS

A flashing is a sheet metal strip shaped and attached to a roof for reinforcing, strengthening, aesthetic or weather proofing reasons. These would typically be at joints or angles where the roof changes angle or meets up with a different building material. Flashings are used as weather proofing shields around protruding objects such as pipes and chimneys.



Gutter Components:

- 1 Apex Flashing
- 2 Barge/Gable Flashing
- 3 Counter Flashing
- 4 Curved Barge/Gable
- 5 Hip Flashing
- 6 Head Wall Flashing
- 7 Ridge Flashing
- 8 Side Wall Flashing
- 9 Valley Flashing
- 10 Back Flashing
- 11 Drip Flashing

FLASHINGS/PENETRATIONS

The following comments are made as guidelines to be used when inspecting Pro Roof Roofing and Wall Cladding Systems during and after installation.

Material

Must be the same material and coating as the roof or wall cladding to give a similar durability and compatibility as the roof/wall system.

Fabrication

Flashings should be fabricated to achieve sufficient cover width and to maintain falls to avoid water ponding. They must be without noticeable micro-cracking and be fixed without damage such as dings or crushing, and should be free of scratches and swarf the same as for roofing. Flashing joints must be sealed at both ends of the lap, and the fasteners must pass through the sealant at the leading edge. Spacing of fasteners should be no greater than 50mm apart. Laps to be 150mm min.

Fastening

Wherever possible, flashings should be screw fixed through to the supporting structure, with sufficient slope or fall to ensure ponding does not occur. Stitch screws should be the preferred means of attaching flashings to sheeting ribs. If aluminium rivets are used, the minimum size should be 4.8mm diameter. All fasteners should be of sufficient size and frequency to withstand the loads that may be applied through wind uplift or thermal expansion, throughout the life of the Roofing material. As a guide, where flashings cover the roof, use the same fastener that has been used to fasten the roof.





STANDARD FLASHING SCHEDULE FOR PRO-LOK 700

RIDGE/HIP CAP - 616 GIRTH	EXTERNAL CORNER TRIM - 616 GIRTH	INTERNAL CORNER TRIM - 616 GIRTH
SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....
GABLE TRIM - 550 GIRTH	GABLE FLASH - 550 GIRTH	APEX FLASH - 550 GIRTH
SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....
APEX FLASH - 550 GIRTH	SIDEWALL FLASH - 462 GIRTH	HEADWALL FLASH - 462 GIRTH
SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....
CILL FLASH - 185 GIRTH	DOOR JAMB - 308 GIRTH	WINDOW JAMB - 308 GIRTH
SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....
COUNTER FLASH - 185 GIRTH	DRIP FLASH - 231 GIRTH	SPECIAL FLASH - GIRTH
SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....	SPECIFICATION:..... QUANTITY:.....

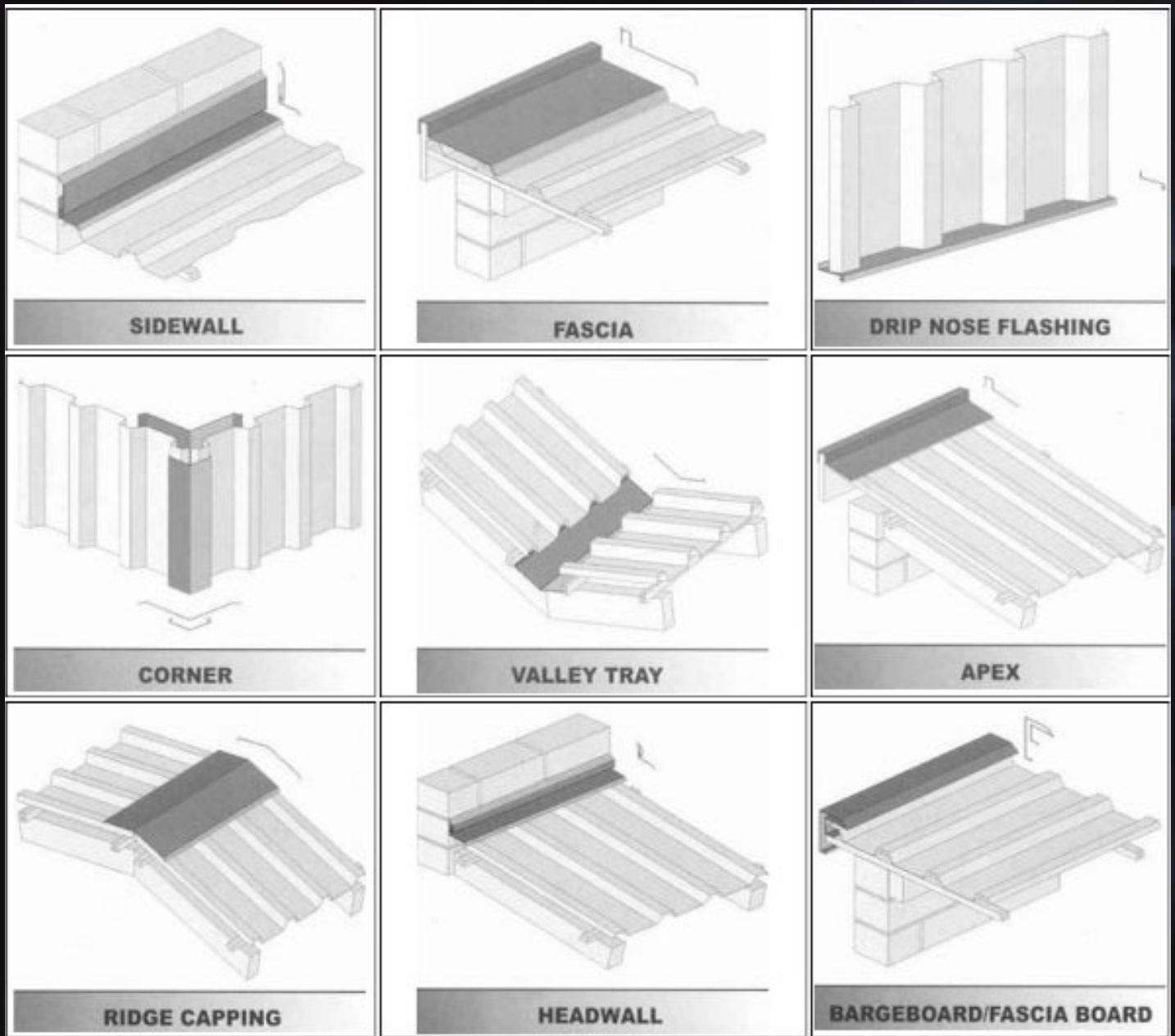


STANDARD FLASHING SCHEDULE I B R & WIDESPAN		
<p>RIDGE/HIP CAP - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>EXTERNAL CORNER TRIM - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>INTERNAL CORNER TRIM - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>
<p>GABLE TRIM - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>APEX FLASH - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>VALLEY FLASH - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>
<p>UNDER OVER FLASH - 462 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>SIDEWALL FLASH - 308 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>HEADWALL FLASH - 308 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>
<p>CILL FLASH - 154 GIRTH</p> <p>*WIDESPAN</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>DOOR JAMB - 308 GIRTH</p> <p>*WIDESPAN</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>WINDOW JAMB - 154 GIRTH</p> <p>*WIDESPAN</p> <p>SPECIFICATION:..... QUANTITY:.....</p>
<p>COUNTER FLASH - 154 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>DRIP FLASH - 154 GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>	<p>SPECIAL FLASH -GIRTH</p> <p>SPECIFICATION:..... QUANTITY:.....</p>





FLASHINGS



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 E 18° 61' 42.18"

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 E 27° 93' 54.48"