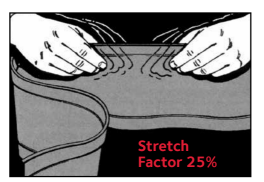
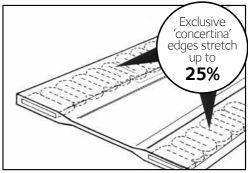
Dekstrip Flashing

With the amazing stretch edge



- The Dekstrip edges contain an expanding aluminium strip (in concertina form) totally encased by the EPDM flashing.
- Dekstrip can be stretched and formed around most roof profiles and maintain that shape.
- Typical applications include bullnosing, where two different profiles intersect, curved parapet flashing, expansion joints in gutters, change of pitch and large round pipe penetrations.
- Fastening is done through the aluminium strip using suitable fasteners with a minimum 10mm head. In case of rivets use a 10mm washer under head.
- ✓ EPDM based thermoplastic elastomer (TPE) will withstand temperatures from -50°C to 115°C and up to 150°C intermittently.
- Dekstrip can be painted (contact DLM for technical advice).

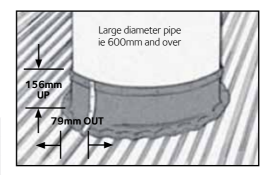
CODE	LENGTH (M)	WIDTH (MM)	MATERIAL
DS3-235	3.1	235	EPDM based grey Thermoplastic Electomer (TPE)
DS10-180	10	180	
DS10-235	10	235	
DS10-305	10	305	
DS23-180	23	180	Price and availability on application
DS23-235	23	235	
DS23-305	23	305	
D\$15 /150	15	450	



Large Round Pipes

- 1 Mark a line on the pipe, 156mm above the roof. Take this mark from the valley. Circle the pipe.
- 2 Fasten Dekstrip at this line, after applying neutral cure 100% silicone sealant (roof and gutter approved). Overlap ends by 50mm.
- 3 Stretch the entire unfastened bottom edge.
- 4 Seal and fasten bottom edge, allowing same overlap at bottom as at top suggest valley fixing.

All listed measurements are for 235mm wide strip flash. If using other widths use a ratio of 2/3 up the pipe 1/3 over the roof profile.



Expansion Joints

The flexibility of Dekstrip makes it ideal for joining box guttering. No problems with movement or leaking.

