

ULTRA-P TRIM RANGE

SRS ULTRA-P edge trims are a plastisol pre-coated metal trim, offering excellent UV and weathering resistance along with durability and a superior aesthetic finish.

- ✓ Supplied in 2.5meter lengths complete with internal/ external joiners for easy installation.
- ✓ Suitable for use with liquid applied membranes, EPDM.
- ✓ Colours: Anthracite Grey as standard, Black to order.



We provide a large range of edge and wall trims to suit most flat roof applications!



Left Hand
Check to Drip Corner



Right Hand
Check to Drip Corner



Drip Trim



Drip Corner



Check Trim
(non-drip)



Internal Drip Corner



Internal Check Corner



Check Corner

ULTRA-P TRIM RANGE

ULTRA-P Trims 2.5m Long

DT1	75mm fascia drip trim.	CT1	100mm fascia check trim.
DT2	100mm fascia drip trim.	CT2	120mm fascia check trim.
DT3	75mm fascia drip corner.	CT3	100mm fascia check corner.
DT4	100mm fascia drip corner.	CT4	120mm fascia check corner.
DT5	75mm fascia drip internal corner.	CT5	100mm fascia internal check corner.
DT6	100mm fascia drip internal corner.	CT6	120mm fascia internal check corner.
DC1L	100mm lefthand drip to check corner.		
DC2R	100mm righthand drip to check corner.		
DC3L	120mm lefthand drip to check corner.		
DC4R	120mm righthand drip to check corner.		



Installation Guide

- 1** Support battens are fixed to the perimeter edge of the roof edge to provide space for the gutter to fit behind the drip trim.
- 2** Corners and trims are bonded to the roof edge using a PU (polyurethane) adhesive mastic, DO NOT USE silicone or GP mastics.
Apply a beading of PU along the inside return edge of the trim, place the trim over the roof edge and firmly rub it into place, if necessary use a few fixing pins to hold the trim whilst the adhesive sets.
- 3** Trims are easily joined by using the internal joiner supplied for drip trims and the external joiner for check trims.
- 4** Cutting trims to length is achieved using tin snips, a metal cutting disc on a small angle grinder or by using a hacksaw.
- 5** The trims are supplied with a protective plastic covering, this should be left in place during the trim installation. When the trim installation is completed, peel back the covering exposing the return edge of the trim (the area you will be joining the membrane to) when you have completed the roofing works, remove the balance of the protective film.