

CARLISLE® ROOFING ACCESSORIES

EASY.FIT ROOF TRIMS

CARLISLE® easy.fit roof trims are designed to simplify and improve edge detail work on flat roofs. Once installed they will secure the membrane to the roof edge and improve the overall appearance of the roof. The trims provide secure flat roof perimeter detailing that enhances the look of the property and blend attractively with the UPVC gutters and fascias. Check curbs form a neat up-stand on edges without gutters and drip edges encourage the drainage of water from the roof. Internal and external corner units contribute to the ease of installation.

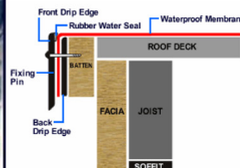
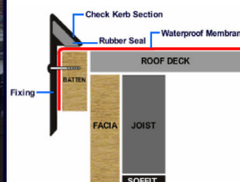
Type: Easy.fit roof trims

Use: Perimeter termination

Dimensions: Kerb trim 100mm, drip trim 75mm

Length: 2.5m

Colour: Charcoal



INSTALLATION GUIDE

Kerb edge trim - The check kerb trim is designed to secure the roofing membrane and stop the water going over the roof edge. Installation is quick and easy (see design drawing.)

1. First fix the corner sections. Slide the corner section down onto the roof to compress the seal, gently nail with the fixings provided. NB Do not fix the pins to tightly to the trims.
2. Butt the first trim up to the corner section, compressing both seals together. It is important on very cold days to allow a minimum expansion gap of 5mm between the trims. Gently fix with pins provided as before.
3. Apply a bead of KS96 sealant to one side of the joint and secure joint clips, (this will hold the clip in place whilst expansion and contraction occurs.

Drip edge trim - The drip edge trim is designed to firmly secure the roofing membrane over the edge of the roof and allow water to flow over the trim into a gutter.

1. First fix the back edge trim onto the 25mm x 50mm batten using fixings provided, make sure the bull nose top edge is just below the top edge of the batten.
2. Extend the waterproof membrane over the back edge trim and cut off at the bottom edge.
3. Fix the front drip edge trim over the membrane by firmly pushing down on the trim to compress the seal and at the same time drill a 2mm pilot hole through the front trim slot into back trim. Now pin through both trims using the fixings provided. The trim should now be just level or below the top of the roof to allow the water to pass over into the gutter.
4. Finally fix the joint clips with KS96 as before.

NOTES

Cut the trims using a sharp wood saw.
Drill trims with a 5mm long slot if further fixings are required. Always make sure two rubber seals are between the joints.
Slight marks can be removed using CARLISLE® easywipes.

When installing on cold days allow a gap of at least 5mm between trims to allow for expansion.



Both the information and the product descriptions contained in this publication have been compiled to the best of our knowledge and belief based on our prior experiences and tests. Claims for compensation may not be derived from the same. We reserve the right to make improvements to our product range, in accordance with our high standards in relation to technical advancement and the progression of quality.



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