

Product Technical Statement

Vent Edge™

DISTRIBUTOR

Physical Address

Edging Systems (NZ) Ltd
630 Devon Rd
New Plymouth

Postal Address

Edging Systems (NZ) Ltd
PO Box 4075
New Plymouth

Contact details

P: 06 759 1290

F: 06 759 1291

E: orders@edgingsystems.co.nz

E: accounts@edgingsystems.co.nz

DESCRIPTION

VENT EDGE™ is a composite “soft edge” material designed to be attached to flashing materials for the purpose of dressing down into the troughs of profiled metal roofing to not preclude the natural occurrence of passive roof ventilation from occurring, whilst still remaining as the baffle to Water ingress and aesthetics of finished Flashing

COMPOSITION

VENT EDGE™ is a composite product consisting of a narrow expandable Polyisobutylene strip of material to provide adhesion and strength, bonded to a perforated and expandable aluminium over-layer which provides formability and stability to retain the expanded profile shape in use.

SCOPE OF USE

Transverse flashings to the range of sinusoidal wave corrugates and low rib asymmetrical trapezoidal sections as defined in E2/AS1 figure 38, with a maximum profile height of 30mm and maximum rib spacing of 200mm. Suitable for Wind Zone areas up to and including EH and exposure zones up to and including Sea Spray areas as defined in NZS3604:2011.

NFVA area calculated in accordance with E2/AS1 NZMRM Code of Practice Document as per Page 149, Diagram 5.1.2B with a mean 2.5mm gap between soft edge material and roof sheet.

Generic Corrugated Profile—10284mm² per metre of ridging.

True Oak Corrugated Profile---10587mm² per metre of ridging.

Trapezoidal Rib profile up to 30mm height, --10810mm² per metre of ridging

Other profiles calculated upon request.