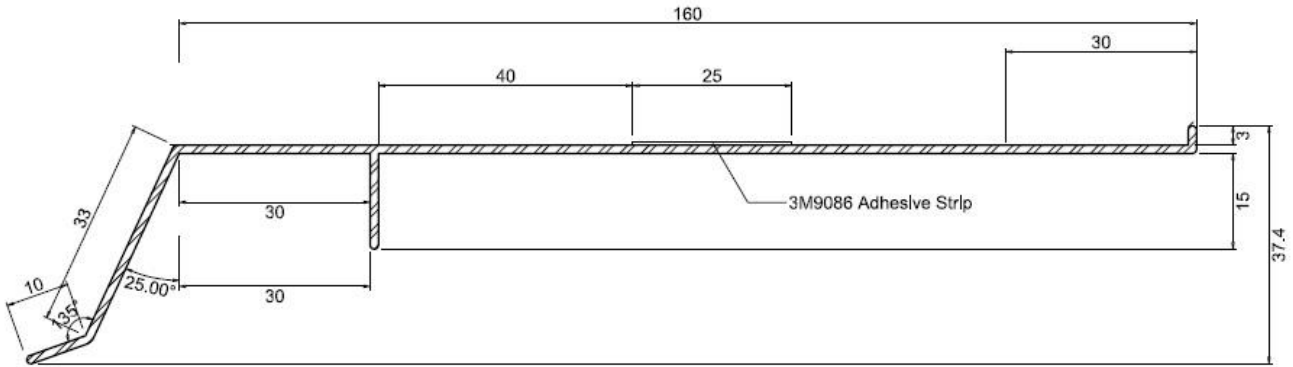


SMART EDGE – R.E.F™

Specifications



SMART EDGE R.E.F™ alleviates the problem of the roofing paper or underlay deterioration and installation error. It allows for the moisture or water formed on the underside of the roofing product to discharge into the guttering system by picking up the moisture discharge from the roofing paper and delivering it outside the building. The **SMART EDGE R.E.F™** also provides a separation barrier between metal to metal roof edge junctions

SMART EDGE R.E.F™ is a purpose designed roof edge flashing that incorporates several design features that makes it successful.

The fascia alignment flange sits hard against the fascia board to provide simple and easy alignment of the **SMART EDGE – R.E.F™** which come in 2.8m lengths.

Our inclusion of a double sided tape enables roofing wraps and papers to be adhered securely to the **SMART EDGE – R.E.F™** while the roof covering is installed.

The top edge of the **SMART EDGE – R.E.F™** flashing incorporates a 3mm turn up to prevent moisture tracking up the flashing into the roof space.

Design and Material

The **SMART EDGE – R.E.F™** is made from a ridged UV stabilised PVC and is compatible with all known roofing materials.

With PVC there is no rusting or corroding caused from contact or run off from incompatible materials so the **SMART EDGE – R.E.F™** can also be used as an intermediary layer between dis-similar metals or products.

The PVC includes ultra violet light protection to provide durability as required under the NZ Building and Roofing codes of good practice.

