



Nuralite Accessories **NURAVENTS**

Product Description

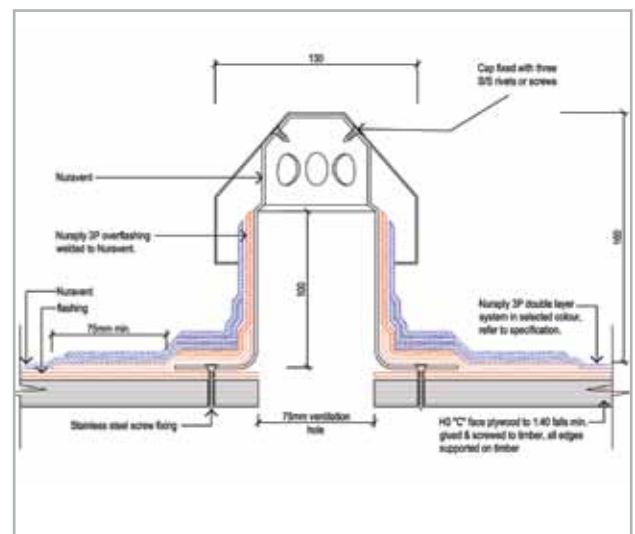
With a traditional cold roof, roof space ventilation is necessary to avoid condensation problems that may cause dampness to rot the roof deck and distort the roofing materials. Nuravents can be installed on new or existing roofs.

The amount and method of ventilation is a design decision. As a guide, Nuralite recommends one vent per 20 square metres of roof area. Install at high and low points to promote air flow in roof cavity, which should have interconnecting ventilating passages.

Locate Nuravents carefully, having regard to roof layout, placing them where they will not be damaged by traffic, opening doors or cleaning cradles etc.

Soffit vents may be installed to produce an alternative source of roof space ventilation. Nuravents are made of aluminum. They are simple mushroom shaped vents which can be purchased in powder coated colours to blend in with the Nuraply roof.

If installing a Nuratherm insulated roof, Nuravents are not required



Dimensions

Base Dimension:	180mm diameter
Lid Dimension:	140mm diameter
Height:	150mm

Installation

1. Lay the Nuraply roof first. Consequently Nuravents can be installed on new or existing roofs.
2. Locate Nuravent positions. Cut holes through the substrate to ventilate roof spaces.
3. Nail or screw down the vent base onto the substrate.
4. Weld the baseplate overflashing tight to baseplate edge and surrounding Nuraply.
5. Flash up the vent with Nuraply. Repeat 4 and 5.
6. Screw on the Nuravent top.

See www.nuralite.co.nz for a CAD version of installation details.

