



» NURATRIM

Nuratrim is an extruded aluminium edge system, purpose designed for the Nuraply 3PM roofing membrane. It is non-draining and has excellent protection from dynamic wind situations. Nuratrim is screw fixed downwards, leaving a crisp and flat vertical face on parapets and roof verges. Dimensions: 100mm Height x 80mm Width in standard 3m lengths.



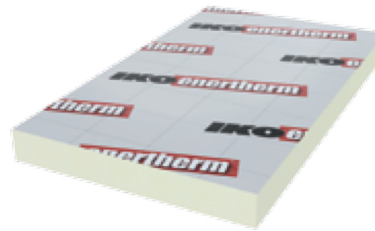
» WABO® ROOF COVER

Wabo® Roof Cover is an extruded aluminium joint system engineered for low-sloped roofs that are subject to thermal and seismic movement. Designed to handle ice, snow loads, and occasional maintenance foot traffic. Complete with integral weather seals to maintain continuous waterproofing. The Roof Cover is compatible with all Nuralite roofing membranes.



» NURAVENTS

Nuravents are recommended in cold roofs to promote air circulation and ventilation of the roof cavity. They are made from a single piece of spun aluminium and can be powder coated to suit your colour requirements. Dimensions: 160mm height x 130 mm dome diameter x 100 mm internal diameter.



» PIR INSULATION BOARD

Enertherm is one of the highest quality PIR (polyisocyanurate) insulation boards available. It offers outstanding insulating properties, with a thermal conductivity of 0.022w/mk. Combined with excellent fire performance and superior compressive strength. Thicknesses available are 30, 50, 70, 80, 100, 120 (mm).



» SCUPPER

Scuppers are used to direct rainwater through a parapet. Made of durable aluminium, Nuralite scuppers are available in NZBC E2 compliant 75mm x 200mm or can be custom fabricated to meet your needs. Nuralite scuppers also come in 100x100mm square and 100mm diameter circular options as well as overflow options.



» HYDROPHILIC WATERSTOP

Hydrophilic Velosit WS 801 Swellable Waterstop used for waterproofing of construction joints. It swells upon contact with water and typical applications include joints between different concrete pours, saw cut joints, pipe penetrations and wall to slab joints.



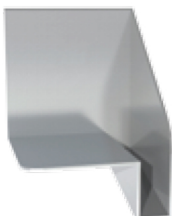
» SUMP

Nuralite has a range of aluminium sumps for roofs with internal drainage or gutters. Nuralite sumps can be custom fabricated to meet your needs. Sumps have both an outlet and an overflow and standard dimensions are: 80mm Diameter (340mm length x 250mm Width x 80mm Depth) and the 100mm Diameter (400mm length x 250mm Width x 200mm Depth).



» TERMINATION BAR

The Nuralite Termination Bar holds the top edge of the membrane in position against the vertical substrate. Its shape allows for sealant to be applied as an additional weather protector to maximise durability. This is commonly used in Nuraply tanking projects and where roof membranes terminate on a vertical upstand.



» KICK OUT DIVERTOR

The Nuralite Kick Out Divertor is a welded aluminium end flashing that diverts water either left or right into the gutter at wall and roof junctions. It creates a downward and outward waterflow off the roof and away from the wall. Standard dimensions: 100m x 90mm x 140mm.



» NURAJACK

The Nurajack pedestal is an adjustable, self-levelling jack for floating tile and timber deck surfaces over membrane roofs and patio areas. Nurajack is a full system with it's own website and it's own comprehensive range of accessories. For areas in direct exposure to high winds the Nurajack SE Windproof pedestal provides the solution. www.nurajack.co.nz