

## UNIVERSAL REFURBISHMENT RAFTER TRAY CODE: HD URT

## **Description and Use**

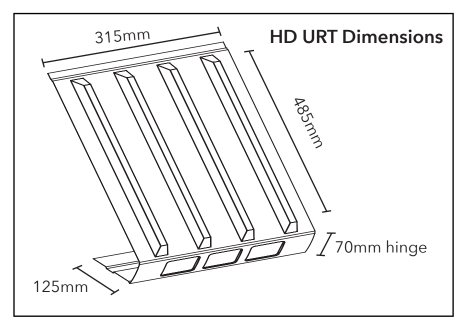
There are risks associated with adding or increasing the levels of roof insulation in a cold pitched roof. This happens particularly during prolonged cold spells where high levels of condensation build-up in attics and roof spaces can go unnoticed for long periods and be found to be causing the harmful effects of mildew, mould and timber decay.

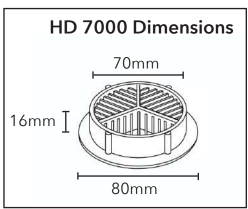
When adding insulation from inside the roof, the Universal Rafter Tray ventilator (HD URT) has been designed to be fitted from inside the roof and to suit most rafter spacings. The product ensures that the ventilating air flow from eaves ventilators is maintained and not blocked by the new insulation that could increase condensation resulting in long-term damage.

If the ventilation openings at the eaves are not present or adequate, Danelaw Circular Soffit Ventilators (code: HD 7000) can easily be fitted retrospectively into soffit boards. A 70mm hole is required to be drilled and the ventilators are then pushed fitted into place. Other alternative Danelaw eaves ventilation products are also available.

HD URT Product Data	
Minimum Airflow area per metre	25,000mm²
Roof pitch	Variable
Material	PVC
Colour	Black
Application	Universal

HD 7000 Product Data	
Airflow area	2,500mm² each
Colour	Black, White, Brown, Light Oak
Application	Fit at 230mm centres for 10,000mm² per metre





Please see overleaf for installation details



## **Installation Recommendations**

- 1. The panel is designed to be fitted from inside the roofspace and to suit most rafter spacings.
- 2. The panel(s) should then be bent along the hinge section and push fitted into the roofspace between the rafters and where the ceiling meets the slope of the roof. The longer ribbed flange should be upper most with the ribs facing outwards, the shorter flange sits on top of the ceiling.
- 3. Lay the insulation material into the back of the panel ensuring a snug fit.

## **Installation Diagrams**

