

Data Sheet

6m Roll Out Rafter Tray

Easy solution to maintain ventilation between insulation and roofing membrane/felt

Application

- Roll out rafter trays are an integral part of roof ventilation system to maintain a clear free airspace into the roof void, forming the second tier of ventilation.
- To maintain eaves to eaves and eaves to ridge cross flow ventilation
- To allow 10,000mm² & 25,000mm² airflow between insulation and roof membrane/felt
- To reduce the risk of cold bridging by enabling insulation to be laid into eaves



Product Features & Benefits

- Supplied in convenient 6m rolls
- Universal rafter centre fitting capability
- Wide range of roll widths to accommodate insulation thickness and roof pitch
- Complies with Building Regulation Approved document C2
- Meets requirements of BS5250:2021 Management of moisture in buildings
- light and durable
- Quick and easy to install with no special tools required
- Roll out rafter trays can be joined to make up wider widths

Materials

Manufactured in Black UPVC.

Installation Guide

- Each roll of rafter tray will cover 6 metres of eaves
- Simply unroll the ventilator as work proceeds along the top side of roof rafters to
 ensure full coverage over the full length of the eaves to both sides of the building to
 create a cross flow ventilation.
- Position centrally above the wall plate and push corrugations onto the roof rafters
 and fix with clout nails or staples. This is the narrowest part of the roof where the roof
 insulation is most likely to constrict the airflow and push against the ventilation tray.

Product Range

Description	Ventilation depth	Roll Width	Roll Length	Pack Qty
6m roll out rafter tray 300mm	25mm	300mm	6m	10's
6m roll out rafter tray 400mm	25mm	400mm	6m	10's
6m roll out rafter tray 600mm	25mm	600mm	6m	10's
6m roll out rafter tray 800mm	25mm	800mm	6m	10's



