

by **timloc**

Roll form eaves vent roll out rafter tray

Easy to install system to maintain ventilation between insulation and roofing felt

Features and benefits

- Durable, totally resistant to decay, easy to fit
- Supplied in convenient 6m rolls
- Suitable for new build and refurbishment projects

Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS IN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

Material and colour choice

- Manufactured by vacuum forming in UPVC
- · Available in black only

Products in the system



1121

300mm roll form eaves vent

Single row of 300mm roll panel coverage suitable for:

Insulation depth	Min roof pitch
225mm	40°
250mm	45°

1171

400mm roll form eaves vent

Single row of 400mm roll panel coverage suitable for:

Insulation depth	Min roof pitch
225mm	32.5°
250mm	37.5°
300mm	48.5°

Installation advice

- Unroll the ventilator along the rafters along the full length of the eaves and along both sides of the building to create a cross flow ventilation
- Position centrally above the wall plate. This is the narrowest part of the roof where the roof insulation is most likely to constrict the airflow
- Push the corrugations down over the top of the rafters and secure using clout nails or staples

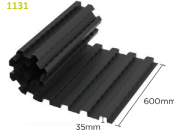
How to order

• Measure the overall length of the eaves to be ventilated and divide by 6m to determine the number of rolls of ventilator required

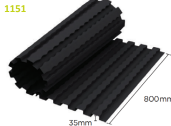
Product codes

Roll form eaves vent

Depth of ventilation channel	Width	Length	Product code
>25mm	300mm	6m	1121
>25mm	400mm	6m	1171
>25mm	600mm	6m	1131
>25mm	800mm	6m	1151







1131

600mm roll form eaves vent

Single row of 600mm roll panel coverage suitable for:

Insulation depth	Min roof pitch
225mm	20°
250mm	22.5°
300mm	27.5°
400mm	37.5°

1151

800mm roll form eaves vent

Single row of 800mm roll panel coverage suitable for:

Insulation depth	Min roof pitch
225mm	17.5°
250mm	20°
300mm	22.5°
400mm	30°

