

Pent House Louvres

Penthouse louvres provide an architectural solution to roof mounted ventilation units. Penthouse Louvres are available in 50mm and 75mm blade formats to give maximum protection against rain ingress, and come with a range of options and accessories to suit any purpose.

Construction: All aluminium construction.

50mm or 75mm blade pitch.

Fully mitred corner sections as standard

Options & Accessories: M & M Access Ltd can supply a standard Pent House Louvre or a customised grille made to your exact specifications.

Volume Control Damper – A manual or powered VCD of galvanised steel, stainless steel or UPVC construction can be mounted inside the louvre.

Bird/Insect Mesh – Either type of mesh can be fitted inside a unit to prevent birds, insects or other foreign objects being able to penetrate the louvre.

Blanking Plate – Blanking plates enable a portion or all of the PHL to be disabled.

Divider Plate – These allow a single unit to be used for extract and supply purposes by fitting an insulated or un-insulated plate vertically inside the louvre.

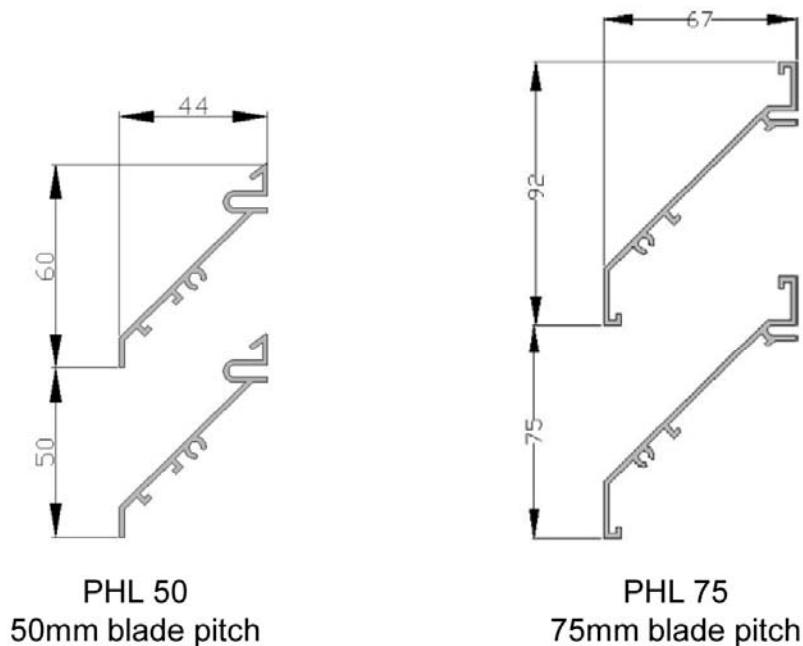
Drip Cills – Custom designed drip cills can be provided to compliment a penthouse louvre. These can serve to aid the removal of water from the louvre, or to conceal ragged brickwork or gaps left by builders.

Roofs – Un-insulated hip roofs are supplied as standard. Other styles e.g. flat or slanted one way can be specified, as can insulation.

Doors – Louvre doors, with or without locks can be manufactured and integrated into one or more sides.

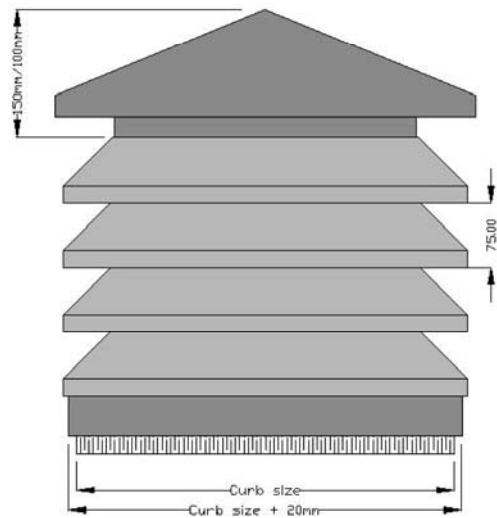
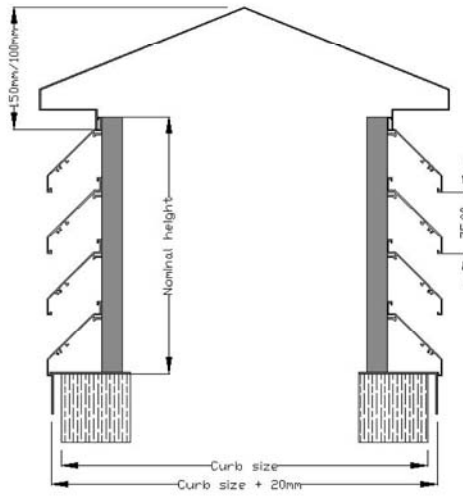


Blade Profile & Spacing

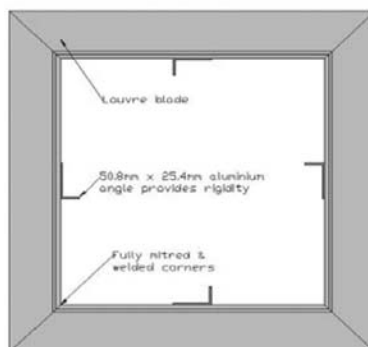
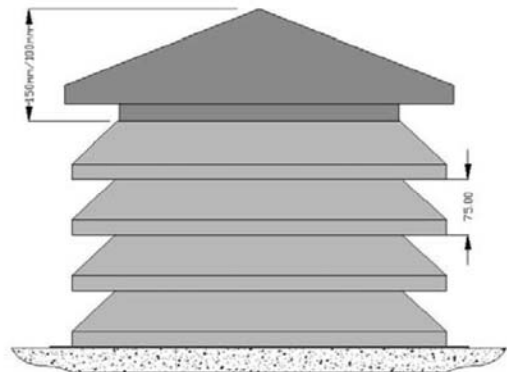
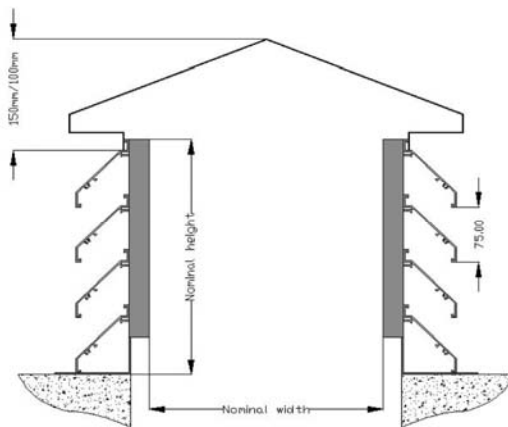


Technical Information

- Free area – Approx 50%.
- PHL Mass/M³ Exterior volume = Approx 70Kg
- (___ x ___) - PHL 75 – Curb fitting



- (___ x ___) - PHL 75 – Flat roof



M & M Access Ltd
5 Quarry Park Close
Moulton Park Industrial Estate
Northampton
NN3 6QB
Tel: 01604 644944 Fax: 01604 644899

Email: sales@m-maccess.co.uk

Web: www.m-maccess.co.uk / www.access-panels.com