

McKenzie Martin Ltd

LOUVRE AND NATURAL VENTILATION SPECIALISTS



Maximair A Series

Extruded High Performance Weather Louvre System

McKenzie Martin—Louvres and Natural Ventilation Eton Hill Works, Eton Hill Road, Radcliffe, Manchester. M26 2US Www.McKenzieMartin.co.uk Sales@McKenzieMartin.co.uk Tel: 0161 723 2234



<u>Maximair 'A'</u> <u>Series</u>

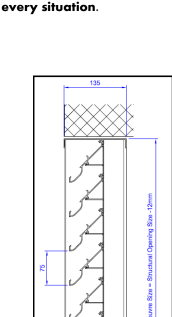
Available Features

- Turrets
- Mitred Corners
- Tapered Louvres
- Various Shapes to Suit
 Requirements
- Concealed Mullions
- Box Frames, Flanges, Cills, Flashing
- Bird/Fly Mesh
- Blanking Plates
 (Single Skin or Insulated)
- Integral Doors
- Double/Multiple Banks



Available Finishes

- Natural Mill Finish
- Polyester Powder Coated
 to your choice of RAL
- Anodised
- Stoved Acrylic



IN/C

offers a sharp and aesthetically pleasing line.



| <u>Model</u> | <u>Approximate Weight</u> | <u>Free Area</u> |
|---------------|---------------------------|------------------|
| 'A' Series 75 | 14.5 kg/m² | 48% |

The System

The Maximair 'A' Series weather Louvre has been specifically designed to provide exceptional performance characteristics in both minimum water ingress and resistance to airflow. At the same time the unique blade design

The system is designed as an integrated series of components which provide

frame application the surplus water is shed via drainage channels within the

frame sides. Various options are available to provide an effective system for

enhanced water rejection. Each louvre blade incorporates a front channel

and rear trap to transport excess water to the edge of the blade. In a box

PLEASE NOTE—The free areas given do not take into account the top and bottom louvre blades which may reduce the overall percentage free area of the unit. The blockage effect of the top and bottom blades is increased on smaller height units. Please refer to McKenzie Martin for separate technical data on each size of louvre unit.

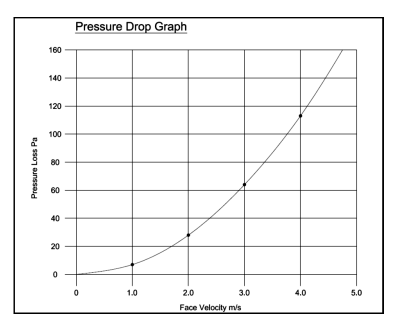


McKenzie Martin—Louvres and Natural Ventilation

Eton Hill Works, Eton Hill Road, Radcliffe, Manchester. M26 2US

Tel: 0161 723 2234 Sales@McKenzieMartin.co.uk www.McKenzieMartin.co.uk

Testing Data



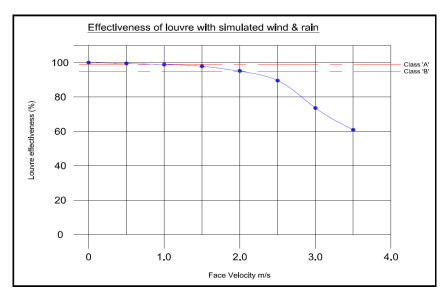
The above graph enables the predicted pressure loss, or resistance of the louvre to be obtained at various airflow rates.

Using the HEVAC/BSRIA the A Series Range without mesh has a Class 2 status with an aerodynamic coefficient between 0.3 and 0.399. With bird or fly mesh fitted the coefficient becomes 0.29 thus making the unit a class 3

The HEVAC / BSREA weather louvre test introduces a classification system for effectiveness of water rejection at a given velocity.

The graph shown below indicates the predicted performance of the louvre at various velocities and shows the appropriate

classification.





Manufacturing Materials

- Louvre blades, frame components and vertical support mullions— Extruded Aluminium sections manufactured from 6063 T6 aluminium to BS1474
- Expanded aluminium mesh and any folded or fabiracted aluminium items are manufactured to BSEN 485
- The louvre blade clip and mesh retaining clip is produced using an engineering grade plastic manufactured from acetal copolymer



McKenzie Martin—Louvres and Natural Ventilation

Eton Hill Works, Eton Hill Road, Radcliffe, Manchester. M26 2US



Available Products

We offer a wide range of ventilation products to cover a variety of applications

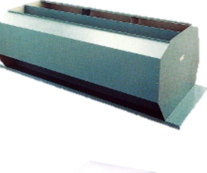
Architectural Louvres

- Maximair
- Maximair Double Bank
- K Series Louvres
- A Series Louvres

Fabricated Louvres

- Continuous Fixed Louvre
- Fixed Box Louvre
- Combination Louvre
- Sand Trap
- SR Louvre
- Chevron
- Louvred Doors
- Turrets
- Acoustic Louvres
- Dummy Louvres







Natural Ventilation

- Mackridge
- Kenstack
- Clearvent
- Multivent
- Macvent
- Dummy Louvres

Smoke Ventilators

- Clearfire 2000
- Clearfire 2000 LV
- Firemac 2000
- Vestra 2000
- Vertica 2000
- Clearlite 2000
- **Operating Louvres**
- Operating Box Louvres
- Thermac Operating Louvres









McKenzie Martin—Louvres and Natural Ventilation Eton Hill Works, Eton Hill Road, Radcliffe, Manchester. M26 2US Tel: 0161 723 2234 Sales@McKenzieMartin.co.uk www.McKenzieMartin.co.uk