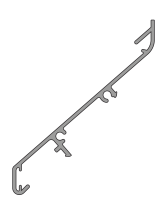


# LWH-75-75-SE

Weather Louvre System **Technical Datasheet** 



## SYSTEM ATTRIBUTES



Max. Rainwater Rejection Class



Aerodynamic Performance Class



Nominal Free Area



Typical Mass per Unit Area (kg/m²)



Louvre Blade Depth (mm)



Louvre Blade Pitch (mm)

## SUMMARY OF FEATURES

- Formerly known as WLAC 75
- Simple blade geometry for minimal airflow restrictions and a compact depth
- Cost effective option with practical rain defence
- Tested at BSRIA to BS EN 13030:2001
- Tested to the CWCT standard for systemised building envelopes
- Certified for safety up to 3.6 kPa wind load
- Certified for safety up to 500J soft-body impact
- Certified for fatigue up to 6400 cyclic load tests
- Extruded from grade 6063-T6 aluminium
- Suitable for an architectural PPC or anodised finish
- All aluminium construction means all components are 100% recyclable
- No polyamide (Nylon) combustible components
- Horizontal blade alignment
- Modular option with aluminium frame
- Continuous line option with hair line joints





### AERODYNAMIC PERFORMANCE

LWH-75-75-SE

To establish the core area of louvre knowing that a certain pressure loss is required for a given volume of air, the following formula may be used:

$$A = \frac{Q}{v}$$

Where: A is the louvre core area [m<sup>2</sup>]

Q is volume flow rate  $[m^3/s]$ 

 $\boldsymbol{v}$  is the louvre core velocity - read off the chart below [m/s]

To establish the pressure drop knowing that a certain louvre size is available for a given volumn of air, the following formula may be used:

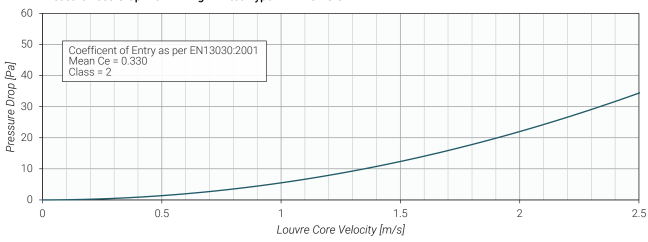
$$P_{D} = \left(\frac{7 \times Q}{9 \times A \times C_{e}}\right)^{2}$$

Where: P<sub>D</sub> is the pressure drop [Pa]

A is the louvre core area [m²]

Q is the volume flow rate [m $^3$ /s]  $C_e$  is the loss coefficient

## Pressure Loss Graph for 1m High Emtec Type LWH-75-75-SE

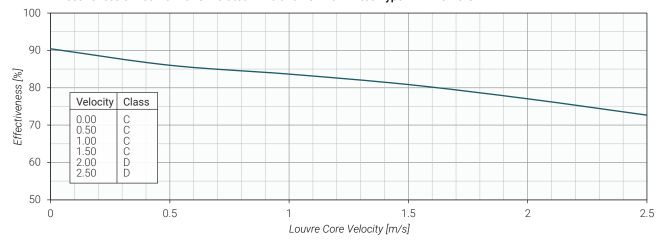


## RAINWATER PENETRATION

Emtec's type LWH-75-75-SE louvre system has been tested at BSRIA in accordance with EN13030:2001.

The louvre is subjected to fan driven wind speed of 13 m/s and water sprayed at 75 l/h. In addition to simulated wind and rain, air is drawn through the louvre at various face velocities. Effectiveness is measured as a percentage of the water rejected by the louvre.

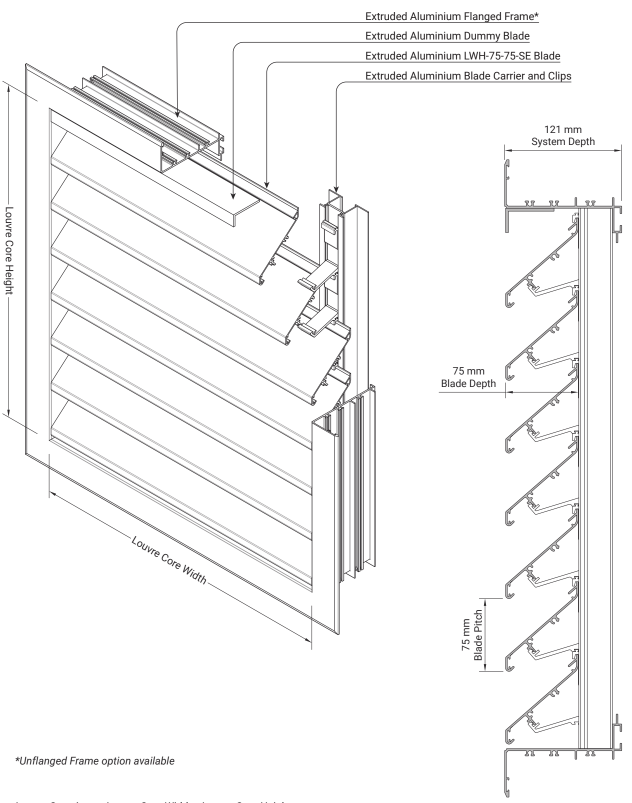
## Effectiveness of Louvre with Simulated Wind and Rain for Emtec Type LWH-75-75-SE



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ARRANGEMENT DRAWINGS LWH-75-75-SE



Louvre Core Area = Louvre Core Width x Louvre Core Height Louvre Core Velocity = Volume Flow Rate ÷ Louvre Core Area



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### SPECIFICATION TEMPLATE

LWH-75-75-SE

## Systems

#### Ss\_25\_50\_45\_45 Louvre screen systems

- Description: [Continuous/ Modular] aluminium weather louvre system [Delete as appropriate]
- System Reference: LWH-75-75-SE
- 3. System manufacturer:
  - Emtec Products Ltd
  - Web: www.emtecproducts.co.uk
  - Email: sales@emtecproducts.co.uk iii
- 4 Louvres
  - Blades: Pr\_30\_59\_48\_02 Aluminium louvre blades
  - Mullions: Pr\_30\_59\_48\_78 Screening and ventilation louvre support frames ii
  - Frames: *Pr\_30\_59\_48\_03 Aluminium louvre frames*
- Operation: Fixed
- System performance: Ss\_25\_50\_45/205 Compliance with performance requirements; Ss\_25\_50\_45/215 Design of acoustic, screening and ventilation 6. louvre systems; Ss\_25\_50\_45/220 Durability
- Installation fasteners: As recommended by the manufacturer.

## **Products**

#### Pr\_30\_59\_48\_02 Aluminium louvre blades

- Description: Extruded weather louvre blade
- Product Reference: EMT105
- 3. Manufacturer
  - Emtec Products Ltd
  - Web: www.emtecproducts.co.uk ii
  - Email: sales@emtecproducts.co.uk
- 4. Pitch: 75mm
- 5. Depth: 75mm
- Material: 6063-T6 high quality extruded aluminium alloy to BS EN 755-1 6.
- Finish: Powder Coating to BS EN 12206-1 [Insert Qualicoat Class] or Anodising to BS EN 3987 [Insert Qualanod if required]. [Delete as appropriate]
- 8. Colour: [Insert RAL colour code] - or - [Insert anodised colour]. [Delete as appropriate]
- Construction: Clip mounting to support frames

### Pr\_30\_59\_48\_78 Screening and ventilation louvre support frames

- Description: Extruded louvre support mullion with riveted clips
- 2. Product Reference: EMT101 & EMT103
- 3. Manufacturer
  - Emtec Products Ltd
  - Web: www.emtecproducts.co.uk
  - Email: sales@emtecproducts.co.uk
- 4. Material: 6063-T6 high quality extruded aluminium alloy to BS EN 755-1
- Finish: Powder Coating to BS EN 12206-1 [Insert Qualicoat Class] or Anodising to BS EN 3987 [Insert Qualanod if required]. [Delete as appropriate]
- Colour: [Insert RAL colour code] or [Insert anodised colour] . [Delete as appropriate]
- Construction: As recommended by the manufacturer.

### Pr\_30\_59\_48\_03 Aluminium louvre frames

- Description: Extruded weather louvre flanged or unflanged frame. [Delete as appropriate]
- Product Reference: EMT117 (flanged) or EMT108 (unflanged). [Delete as appropriate] 2.
- 3. Manufacturer:
  - Emtec Products Ltd
  - Web: www.emtecproducts.co.uk
  - Email: sales@emtecproducts.co.uk
- 4 Material: 6063-T6 high quality extruded aluminium alloy to BS EN 755-1
- Finish: Powder Coating to BS EN 12206-1 [Insert Qualicoat Class] or Anodising to BS EN 3987 [Insert Qualanod if required]. [Delete as appropriate]
- Colour: [Insert RAL colour code] or [Insert anodised colour] . [Delete as appropriate]

# System performance

## Ss\_25\_50\_45/205 Compliance with performance requirements

- Requirement: Proof of compliance with specified performance.
- 2. Method
  - Previous test results: For louvre performance
- Submittals: Typical plan, elevation and section drawings at suitable scales.

### Ss\_25\_50\_45/215 Design of acoustic, screening and ventilation louvre systems

- Weather performance: Class [Insert performance requirment] @ [Insert maximum core velocity] m/s to BS EN 13030
- Inlet operation [Refer to the performance characteristics graphs to select values]
  - Water penetration class (minimum): To BS EN 13030, Class [Insert water penetration Class].
  - Entry loss coefficient (minimum): To BS EN 13030, Class 2.
  - Core velocity (maximum): Up to [Insert maximum core velocity] m/s
- Discharge operation
  - Discharge loss coefficient (minimum): Class 2.



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