LOUVRE SLV-S

Storm louvre



QUICK FACTS

- O Aluminium construction
- 0 Intake or exhaust application
- Vertical blades
- 0 58% free area
- 0 A2 @ 3.5m/s
- O Cd coefficient 0.364
- O Extremely high performance weather louvre





SLV-S Storm Louvre

Contents

Storm louvre range	3
Technical description	4
Design	
Materials and surface treatment	4
Accessories	4
Planning	4
Installation	4
Maintenance	5
Environment	5
Fixing arrangements	6
Sizing	8
Blade Profile comparison	8
Weather rating	8
Performance data	8
Dimension and weights	9
Order key	10
Specification example	11



Storm louvres range

Bringing advanced technology to metal louvre systems.

SLV-S Louvres

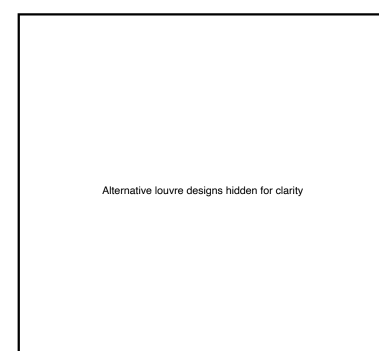
Vertical blade design which provides exceptional resistance to wind driven rain. Ideal for areas where rain is required to be kept out of the building.



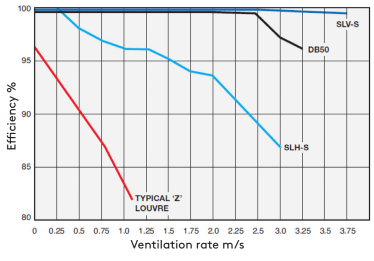
The remarkable performance is due to the carefully researched profile - this

allows air to pass, but diverts and captures water particles and prevents water ingress even under the most extreme conditions of test.

Use this product for a superior class leading weather performance & aerodynamic properties at high velocity allowing efficient louvre sizing.



The following graph details louvre efficiently comparisons (water rejection) for our storm louvres



Weather rating

Weather louvres are classified by their ability to reject simulated rain.

Classifications are as follows:

The water effectiveness is denoted by: Class Effectiveness

- А 1 to 0.99
- В 0.989 to 0.95
- С 0.949 to 0.80
- D below 0.8

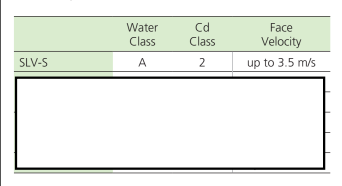
ie. 0.99 effectiveness 99% water repellent efficiency.

The aerodynamic effectiveness is: Class Discharge/entry Loss coefficient

- 0.4 and above 1
- 2 0.3 to 0.399
- 3 0.2 to 0.299
- 4 0.199 and below

The water penetration class letter should precede the coefficient of discharge class letter followed by the limiting core velocity, eg:

up to 3.5 m/s. A1



Classification from design tests carried out by BSRIA to the HEVAC technical specification now developed and published as BS EN 13030.



Technical description

Design

The Louvre SLV-S is part of our advanced storm louvre range for use when minimal water ingress is important, i.e data centres, coastal/offshore locations, sub-stations or areas that contain water sensitive equipment.

The SLV-S is a vertical blade louvre with exceptional resistance to wind driven rain. The carefully researched profile captures & diverts water particles even under the most extreme weather conditions.

We recommend you use this product when superior class leading weather performance & aerodynamic properties are required. Giving class A performance at higher velocities will allow efficient louvre sizing.

Material and surface treatment

To give a high quality finish our external louvres are manufactured from extruded aluminium grade ENAW 6063T6 to BS EN 755-1 & 755-9 standard. Individual blades screw fixed to frame for added security (panellised system)

To give you choice & longer life our external louvres are available in a wide range of polyester powder coated colours which includes a range of anodic (anodised effect) powders.

Approved Architectural Applicator of Interpon D Products on Architectural Aluminium Substrates Conforming to: BS EN 12206:2004 Part 1

Pre-treatment & powder coating is achieved in accordance with the Qualicoat guidelines by a Qualicoat approved applicator.

Architectural aluminium powder ranges available:

- Interpon D1036 Range (Qualicoat Class 1)
- Interpon D1036 Textured Range (Qualicoat Class 1)
- Interpon D2525 Range (Qualicoat Class 2)
- Interpon D2525 Anodic Range (Qualicoat Class 2)
- Dylac Tiger Paints (Qualicoat Class 1)

Others are available on request & technical review.

Every powder coated colour is also available with a gloss level. Some gloss levels form part of a standard range of colours, others are special order colours. The range of gloss levels offers shades such as:

- Matt
- Satin (semi-gloss)
- Gloss

4

Accessories

Bird mesh

The product can be fitted with a 18g expanded aluminium bird mesh at the rear.

Note: The pressure drop figures are based on bird mesh fitted.

Insect mesh

The product can be fitted with a 23g expanded aluminium insect mesh at the rear. Insect mesh will reduce the free area by 20%, therefore please allow a factor of x1.2 to pressure loss data.

Fixing details

For our range of fixing details, please see our installation section. For alternative fixings please contact our contracts team.

Blanking panel

Blanking panels can be fitted to areas of the louvre where ventilation is not required.

Panels can be provided with cut-outs to the customers bespoke requirements. Panels can be fixed with rivets or removable with demountable screws.

Plenum

The plenums are constructed from galvanised sheet steel. They can be manufactured with either top or side entry spigots, circular, square or rectangular.

Planning

SLV-S Louvre can be used to fabricate the below products:

- Louvre panel
- Continous louvres
- Screen
- Bespoke shapes available

Other variants are available through special applications.

We can design and manufacture our louvres to suit your application, perfectly. We can provide your team with full design and technical assistance by utilising our design and manufacturing experience. Combine this with our technical and testing resources we can always deliver a cost effective workable solution.

We routinely build samples and mock-ups along with full construction drawings so that we can manufacture the perfect louvre for your application – every time.

Installation

When you need the security of a fully contracted solution we can provide our dedicated installation team. This service provides a competitive fixed cost and risk free supply and installation service.



With a strong focus on communication and superb customer service, we are able to work in all possible site environments, diligently undertaking all risk assessments, method statements and health and safety considerations are a routine part of our working culture.

Maintenance

Louvres pose a low maintain facade solution that can achieve an architect's vision without compromising on functionality. However, to extend the life of your louvres, a simple periodic cleaning regime is required to maintain appearance.

For fixed blade louvres with no moving parts, maintenance is confined to an inspection and cleaning regime.

Environment

Our standard power coating process is suitable for environments up to C4 external classification, ISO 12944-2 as standard.

Upon request coatings can be provided to meet coastal and marine environments.

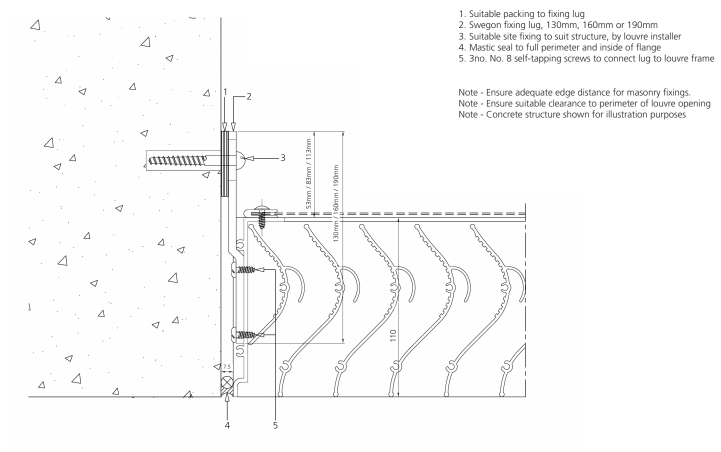
Upon request, Swegon can offer guarantees of up to 25 years on our coatings.



Installation

Typical fixing arrangements

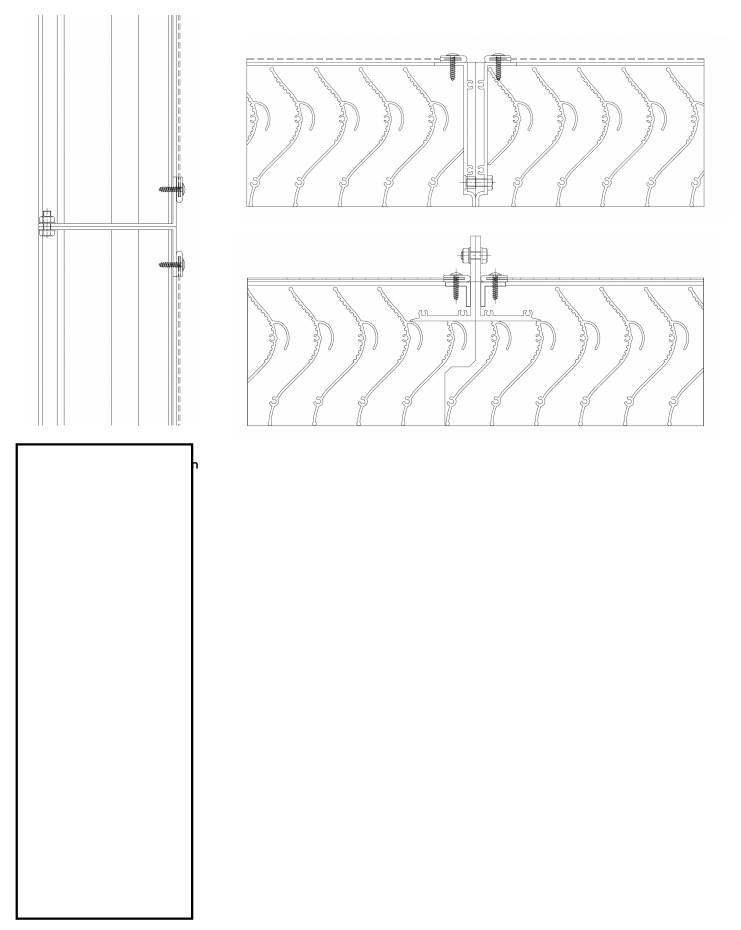
Louvre SLV-S typical A frame jamb fixing detail





Coupling details

Typical detail for vertical coupling, continuous and non-continuous horizontal coupling.





SLV-S Storm Louvre

Sizing

- Pressure drop figures are based on a 1m x 1m test sample with bird wire guard fitted.
- Weather classifications to BS EN ISO 13030 based on 1m x 1m test sample.
- Generated noise data are sound power levels (Lw)
- The table shows data for sound levels in a room with an absorption area equivalent of 273m² and measured 1m from louvre.

Key Figures

Free Area	58%
Weather Rating	A2 @ 3.5m/s
Blade Thickness	1.75mm
Blade Pitch	34mm
Cd coefficient	0.364

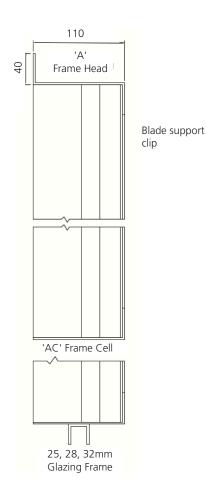
SLV-S performance data							
Face Velocity (m/s)	0.5	1	1.5	2	2.5	3	3.5
Pressure Drop (Pa)	2	5	10	18	28	41	56
Weather Rating (Class)	А	А	А	А	А	А	А
Sound Power, Lw (dB re 1pW)	<20	35	46	52	57	61	65

Blade profile comparison

Metal Louvre	Туре	Free Area	Blade	Profile Depth	Fixing Options	Weather Rating	Cd Coefficient
SLV-S	Panel/ Linear	58%	34mm	110mm	Glazed In or A/AC	A2 @ 3.5 m /s	0.364
SLH-S	Panel/ Linear	53%	50mm	110mm	Glazed In or A/AC	B2 @ 1.5 m/s	0.342
DB50	Panel	43%	21mm	51mm	Glazed In or A/AC	A3 @ 2.4 m/s	0.22
100 series	Panel/ Linear	43%	100mm	110mm	Glazed In or A/ AC	C3 @ 1.5 m/s	0.207
75 series	Panel/ Linear	50%	75mm	80mm	Glazed In or A/ AC	C3 @ 1.5 m/s	0.229
50 series	Panel/ Linear	47%	50mm	60mm	Glazed In or A/ AC	C3 @ 1.5 m/s	0.224
Slimtype Louvre	Panel	40%	42.5mm	25 / 28mm	Glazed In	C4 @ 0.5 m/s	0.189

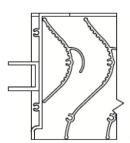


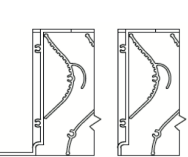
Dimensions and weights



Weights
For louvres less than 1m ² calculate using 32kg/m ²
For louvres greater than 1m ² calculate using 28kg/m ²

Frame Detail





25, 28, 32mm Glazing Frame Jamb

'A' Frame Jamb 'AC' Frame Jamb

SLV-S Storm Louvre

Order key Diffuser order Key 9 1 5 8 10 3 6 Order example : SLV-S Α BWG FLL FAL PPC 7016 MATT А Α А LH jamb type: A Frame (Flanged) A AC AC Frame (Flangeless) 20CH 20CH Frame (20mm Glazing) 25CH 25CH Frame (25mm Glazing) 28CH 28CH Frame (28mm Glazing) 32CH 32CH Frame (32mm Glazing) 65M 65mm Mullion RH jamb type: A Frame (Flanged) Α AC AC Frame (Flangeless) 20CH 20CH Frame (20mm Glazing) 25CH 25CH Frame (25mm Glazing) 28CH 28CH Frame (28mm Glazing) 32CH 32CH Frame (32mm Glazing) 65mm Mullion 65M Head type: A Frame (Flanged) AC AC Frame (Flangeless) 20CH 20CH Frame (20mm Glazing) 25CH 25CH Frame (25mm Glazing) 28CH 28CH Frame (28mm Glazing) 32CH 32CH Frame (32mm Glazing) TFRM Transom Frame Cill type: А A Frame (Flanged) AC AC Frame (Flangeless) 20CH 20CH Frame (20mm Glazing) 25CH 25CH Frame (25mm Glazing) 28CH 28CH Frame (28mm Glazing) 32CH 32CH Frame (32mm Glazing) TFRM Transom Frame Backing type: None None BWG Bird Wire Guard IS Insect Screen BP Fixed Blanking Plate RBP Removable Blanking Plate Fixing Lugs Jamb: None None FLS 130mm fixing lug 160mm fixing lug FLM FLL 190mm fixing lug Fixing Lugs Head/Cill: None None FLS 150mm fixing lug FLM 180mm fixing lug FLL 210mm fixing lug Finish: М Mill PPC Polyester Powder Coat Interpon D1036 Range SPC Special Polyester Powder coat NA Naturally Anodised Colour: RAL 7015 Slate Grey RAL 7016 Anthracite Grey RAL 7021 Black Grey RAL 7037 Dusty Grey RAL 7042 Traffic Grey RAL 5011 Steel Blue RAL 9005 Jet Black RAL 9010 Standard White RAL 9016 Alterntive white For other standard colour please consult our office Gloss level: MATT Matt Finish SATIN Satin (semi-gloss) Finish

Composite Reference: SLV-S/A/A/A/A/BWG/FLL/FAL/N/PPC/7016/MATT

Gloss Finish

GLOSS



Specification example

Louvre

- A2 @ 3.5m/s weather rating under normal weather conditions tested to BS EN ISO 13030
- Physical free area 58%
- Cd rating 0.364
- Manufactured from Extruded aluminium grade ENAW 6063T6 to BS EN 755-1 and 755-9.
- Individual blades screw fixed to frame for added security (panellised system)
- 34mm blade pitch
- Incorporates water stop bar
- Incorporates water drainage profile features

Finish

- The powder coating will be a: Polyester Powder Interpon D to EN12206-1 or Qualicoat Class 1 and Manufactured by Akzo Nobel to ISO 9001 (9002)
- The colour shall be [RAL____] from the Interpon D_____range.
- Applicator Requirements: The powder coating application shall be carried out by an Interpon D Approved Applicator only in accordance with EN12206-1 or Qualicoat. Only one coating plant shall be used for the Works along with one batch of powder, unless otherwise accepted by the Client.
- In addition to the requirements of EN12206-1, the pre-treatment shall use a chromate or approved chrome-free process as stipulated by Qualicoat.
- The Powder Coating, when tested to EN 13501-1;2018 shall have achieve an A2, s1-d0 rating.

