# OHL-100WT - Weather Trap Louvers

#### Model: OHL-100WT

The Holyoake OHL-100WT louver is a maximum performance "Two Stage" louver system with Class A weatherability performance. This system incorporates the external use of the KD-100 louver profile in combination with a second stage louver bank to the rear. The combination of these two profiles ensures that, under all but the most extreme atmospheric conditions, water ingress through the system would effectively be eliminated.

The large profile and 100mm blade spacing of the 0HL100WT creates a bold line across the louver face which is architecturally pleasing. The slightly curved blade face enhances the architectural appeal of the louver. The use of the KD-100 section on the external face also allows for the 0HL-100WT to maintain a continuous appearance across the face even when some openings might require the use of a two stage louver.

The OHL-100WT louver can be installed as part of the Mechanical Services System for either intake or exhaust applications.

The OHL-100WT can be manufactured in either panel or knockdown form. The knockdown format uses the Holyoake "Concealed Mullion" system, which is stick built on site and once installed, creates an unbroken line across the louver face in both width and height. (subject to the installation of suitable supporting steelwork) The secondary louver at the rear is manufactured in panels, which are independently fixed to the rear of the installed first stage louvers.

The OHL-100WT is available with a choice of two standard frame sections. The first being a 45mm flanged frame profile, with a second option being the 25mm channel section.

All of the louver components, including the rear posts and blade support clips, are fabricated from extruded aluminium, which eliminates any potential issues with dissimilar metals within the system.

#### **Standard Construction**

Frame: 6063 T5 extruded aluminium, square cut corners,

fixed with #10 screws for rigidity.

Outer Blades: 6063 T5 extruded aluminium with double weather

stop.

Inner Blades: 6063 T5 extruded aluminium.

Mesh: Bird mesh or insect screen.

Finish: Powder Coat Finish.

#### **Features**

- Two stage louver for maximum weathering performance.
- Architectural front blades.

#### **Options**

A range of Powder Coat colours.

#### Note

When velocities through louvers cannot be controlled, water penetration performance cannot be guaranteed.

### **Weather Trap Louver**



#### Selection

The velocity of the air flow through a louver's effective pressure area must be identified. This establishes if the louver size selected will minimise water penetration (due to weather) and determines a pressure drop due to the air flow.

No louver manufacturer "guarantees" that their louvers will prevent water penetration under all possible wind and rain combinations. However, water penetration will be minimised if free area velocities, as shown in the pressure requirement table, are used in conjunction with the table on page 233F and velocities lower than those indicated for given penetration levels, are selected.

Water penetration usually does not need to be considered when selecting exhaust air louvers.

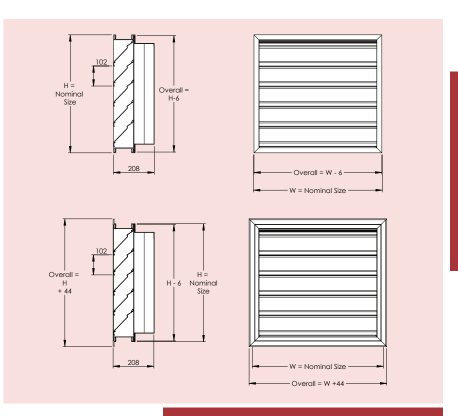
# Selection Data - OHL-100WT

#### Model: OHL-C-100WT

Two stage horizontal louver in a channel surround. Blade features a double weather stop.

#### Model: OHL-F-100WT

Two stage horizontal louver in a flanged surround. Blade features a double weather stop.



#### Models: OHL-F-100WT and OHL-C-100WT

### Effective pressure area (sq. metres)

| Width "W", mm.  | 300                | 450  | 600                 | 750           | 900          | 1050           | 1250             | 1500       | 175    | 0         | 2000      | 2250            | 25        | 00   |      |
|-----------------|--------------------|------|---------------------|---------------|--------------|----------------|------------------|------------|--------|-----------|-----------|-----------------|-----------|------|------|
| Height "H", mm. |                    |      |                     |               |              |                |                  | 0.1        |        |           |           |                 |           |      |      |
| 300             | 0.01               | 0.01 | 0.02                | 0.03          | 0.04         | 0.04           | 0.04             | 0.06       | 0.0    | 7         | 0.07      | 0.09            | 0.        | 09   | 0.2  |
| 400             | 0.02               | 0.03 | 0.04                | 0.05          | 0.07         | 0.07           | 0.09             | 0.11       | 0.1    | 3         | 0.15      | 15 0.17 0.19    |           | 19   | 0.3  |
| 500             | 0.03               | 0.04 | 0.06                | 0.08          | 0.09         | 0.11           | 0.13             | 0.16       | 0.1    | 9         | 0.22      | 0.25            | 0.25 0.28 |      | 0.5  |
| 600             | 0.04               | 0.06 | 0.08                | 0.10          | 0.12         | 0.14           | 0.18             | 0.22       | 0.2    | 6         | 0.29      | 0.33            | 0.        | 37   | 0.5  |
| 700             | 0.04               | 0.07 | 0.10                | 0.13          | 0.16         | 0.18           | 0.23             | 0.27       | 0.3    | 1         | 0.37      | 0.41            | 0.4       | 0.46 |      |
| 800             | 0.05               | 0.09 | 0.12                | 0.15          | 0.19         | 0.21           | 0.27             | 0.32       | 0.3    | 8         | 0.44      | 0.49            | 0.        | 55   | 0.75 |
| 900             | 0.07               | 0.10 | 0.14                | 0.18          | 0.22         | 0.25           | 0.31             | 0.38       | 0.4    | 4         | 0.50      | 0.57            | 0.57 0.64 |      |      |
| 1000            | 0.07               | 0.12 | 0.16                | 0.20          | 0.25         | 0.28           | 0.36             | 0.43       | 0.5    | 0         | 0.58      | 0.65            | 0.        | 73   | 1.0  |
| 1100            | 0.08               | 0.13 | 0.18                | 0.23          | 0.28         | 0.31           | 0.40             | 0.48       | 0.5    | 7         | 0.65      | 0.73 0.82       |           | 82   |      |
| 1200            | 0.09               | 0.15 | 0.20                | 0.26          | 0.31         | 0.35           | 0.45             | 0.53       | 0.6    | 3         | 0.72 0.82 |                 | 0.        | 91   |      |
| 1300            | 0.10               | 0.16 | 0.22                | 0.28          | 0.34         | 0.39           | 0.49             | 0.59       | 0.6    | 9         | 0.80 0.90 |                 | 1.0       | 00   |      |
| 1400            | 0.11               | 0.18 | 0.24                | 0.31          | 0.37         | 0.42           | 0.53             | 0.64       | 0.7    | 5         | 0.86      | 0.98            | 1.1       | 09   | 1.5  |
| 1500            | 0.12               | 0.19 | 0.26                | 0.34          | 0.41         | 0.45           | 0.58             | 0.69       | 0.8    | 0.82      |           | 1.06            | 1.        | 18   |      |
| 1600            | 0.12               | 0.20 | 0.28                | 0.36          | 0.44         | 0.49           | 0.62             | 0.75       | 0.8    | 8         | 1.01      | 1.14            | 1.        | 27   |      |
| 1700            | 0.13               | 0.22 | 0.30                | 0.39          | 0.47         | 0.53           | 0.66             | 0.80       | 0.9    | 4         | 1.08      | 1.22            | 1.3       | 36   |      |
| 1800            | 0.15               | 0.23 | 0.32                | 0.41          | 0.50         | 0.56           | 0.71             | 0.85       | 1.0    | 0         | 1.15      | 1.30            | 1.4       | 45   |      |
| 1900            | 0.15               | 0.25 | 0.34                | 0.44          | 0.53         | 0.59           | 0.75             | 0.91 1.07  |        | 7         | 1.22 1.3  |                 | 3 1.54    |      |      |
| 2000            | 0.16               | 0.26 | 0.37                | 0.46          | 0.56         | 0.63           | 0.80             | 0.96       | 1.1    | 1.12 1.29 |           | 1.46            | 1.46 1.63 |      |      |
| _               |                    |      | Velocity, n         | n/s ** 1.0    | 1.5          | 2.0 2.5        | 3.0 3.5          | 5 4.0      | 4.5    | 5.0       | 5.5 6     | 6.5             | 7.0       | 7.5  |      |
| Pressure        |                    |      | Intake*<br>Exhaust* | 2             | 4            | 7 11           | 16 22            |            |        |           |           | 65 77           | 89        | 102  |      |
| for outsid      | or outside louvers |      |                     | 1             | 3            | 5 8            | 11 15            | i          |        | <u>i</u>  | <u>i</u>  | 43 51           | 59        | 68   |      |
|                 |                    |      | *Total Pre          | ssure Pa (N/m | n' J ** Velo | city correspon | ding to Effectiv | e Pressure | Area m | 3/s = Vel | ocity Tim | es Effective Pi | ressure A | rea. |      |

## Example of selection for outside louvers

Select an outside louver for supplying 0.581  $\text{m}^3\text{/s}$  with a pressure requirement of 11 Pa (N/m²).

- From pressure requirement table a velocity of 2.5 m/s is indicated as acceptable for an intake pressure of 11 Pa (N/m²).
- 2. The effective pressure area corresponding to this velocity and air quantity is

Area = 
$$\frac{\text{m}^3/\text{s}}{\text{velocity}} = \frac{0.581}{2.5} = 0.23\text{m}^2$$

| 3. For a model OHL-100WT louver, an effective pressure area of 0.23 m <sup>2</sup> |
|--|
| is approximately satisfied by a 1050 wide x 700mm high;                            |
| 450mm x 1400mm high, etc.  |

| Guide Product Weights |                   |                          |  |  |  |  |  |
|-----------------------|-------------------|--------------------------|--|--|--|--|--|
| Model:                | Size              | Approximate Weight in Kg |  |  |  |  |  |
| OHL-C-100WT           | 600 x 650 O/A     | 11.9                     |  |  |  |  |  |
| OHL-F-100WT           | 600 x 650 Nominal | 12.1                     |  |  |  |  |  |

# OHCL, OHL, OHL-D, OHL-DRC, & OHL-LAOGS

### Louver Description Code Examples and Suggested Specifications

OHCL 102  $W \times H$ OPTIONS **FINISH** 124 Opening Model -Frame Style Blade size & 24 V AC/DC Motor Powder Coat Closable Outside (F = Flange, 230 V AC Motor Anodised configuration Horizontal Louver C = ChannelMill Aluminium

Closable Horizontal Outside Louvers shall be of extruded aluminium construction with black anodised blades with integral flange and extruded vinyl edge seal. Fixed blades incorporate expanded aluminium bird screen. Blade closure is via Gang Linkage bars either manually, or by a factory fitted linear motor. Closable Louvers shall be Series OHCL.

All shall be as manufactured by Holyoake.

BM/IS OHL **FINISH** 45 C 102 124 Framė Style Model -Blade size & Opening Powder Coat Bird Mesh **Outside Horizontal** (F = Flange,configuration or Insect Anodised

Horizontal Outside Louvers shall be of extruded aluminium construction with 100 mm blades fixed at their ends with stainless steel screws into a welded aluminium frame. The bottom louver shall overlap the frame and the structure shall be designed to withstand a wind load of 95 Kg/m².

Louvers shall be type OHL - F - 102.

Louver

All shall be as manufactured by Holyoake.

C = Channel

[Example specification shown is for a flanged OHL-F-102].

Screen

Mill Aluminium



Drainable Horizontal Outside Louvers shall be of extruded aluminium construction with blades which drain through vertical down pipes to discharge water at the bottom of the louver.

Louvers shall be type OHL - D.

All shall be as manufactured by Holyoake.

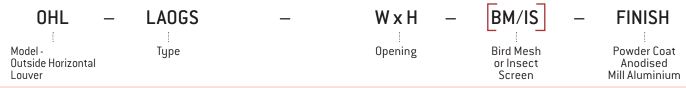


Drainable Closable Horizontal Outside Louvers, shall be of extruded aluminium construction, with special overlapping drainable closable blades and complete with extruded aluminium security mesh on the rear.

Blade closure is via Linkage bars in a concealed cavity, either manually, or by a suitable factory fitted motor.

Drainable Closable Louvers shall be Series OHL - DRC.

All shall be as manufactured by Holyoake.

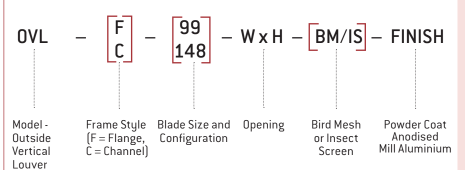


OHL - LAOGS Horizontal Outside Louvers shall be constructed from welded aluminium construction. Bird Mesh is fitted to the rear as standard. Louvers shall be type OHL-LAOGS.

All shall be as manufactured by Holyoake.

# OVL, OHL-KD, PHL, ST2/4 & LOUVER DOOR

### Louver Description Code Examples and Suggested Specifications



Vertical Outside Louvers shall be of extruded aluminium construction with blades fixed at ends with stainless steel screws into a mitred and mechanically locked extruded aluminium frame. Intermediate blade stabilizing spacer clips shall be fitted where blade length exceeds 900mm and the structure shall be designed to withstand a wind load of 95kg/m².

Louvers shall be type OVL-C-99.

All shall be as manufactured by Holyoake.

(Example specification shown is for OVL-C-99).



OHL-KD (Knock Down) Outside Horizontal Louvers shall be manufactured from aluminium extrusion and are supplied in Kit Form for on site assembly, by others. The louver blades shall be sight proof, complete with two water stops and may be provided in a powder coat finish, with Bird Mesh, or Insect Screen.

Louvers shall be type OHL - KD - 100.

All shall be as manufactured by Holyoake.



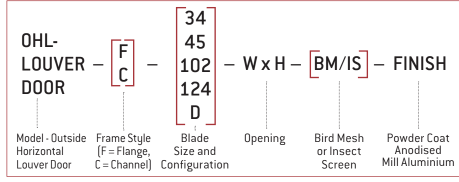
PHL Penthouse Louvers shall be constructed from welded aluminium extrusion with mitred corners. Heavy, extruded aluminium blades and heavy gauge aluminium roof, with bird mesh, or insect screen.

Penthouse Louvers shall be Series PHL-102, or PHL-124. All shall be as manufactured by Holyoake.



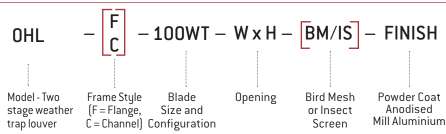
OHL-ST Sound Trap attachments shall be constructed of a number of cylindrical sound absorbing elements, all housed in a sheet aluminium surround which matches the selected OHL louver.

Sound Traps shall be Series OHL - ST2, or OHL - ST4. All shall be as manufactured by Holyoake.



OHL-LOUVER DOORS are robustly constructed with Aluminium box section frames and extruded aluminium blades of the size and configuration required. High quality stainless steel hinges shall be used to support the relevant door loads. A 'High Quality' lock set and handle shall be provided as standard, as well as rubber seals to eliminate door rattle.

Louver Doors shall be Series OHL-Louver Doors. All shall be as manufactured by Holyoake.



Horizontal Outside weather trap louvers shall be of extruded aluminium construction with 100mm front blades fixed at their ends and complete with second stage blades at the rear. The bottom louver shall overlap the frame and the structure shall be designed to withstand a wind load of 95 kg/m2.

Louvers shall be type OHL-F-100WT.

All shall be as manufactured by Holyoake.