

# **OHL-DRC** Building Product Information Sheet

Version 1.1 - Issued 20/09/24

#### **Product**

Product name
Product type

Drainable Closable Louvre
Outdoor Horizontal Louvre

Product Identifiers OHL-DRC

### Product description and intended use

- The OHL-DRC is a model of outdoor drainable closable louvre designed for use as either an intake, exhaust, or passive air movement device.
- The OHL-DRC is available in either a 25mm or 40mm flanged frame or channel frame.
- The OHL-DRC can be opened or closed by either manual operator or actuator.
- Each louvre is fabricated to the required width and height dimensions for each job.
- Each OHL series louvre comes standard with a powder coat finish from the Dulux Duralloy range. Other finishes can be accommodated but come at additional cost.

#### Relevant NZBC clauses

- Clause B2 Durability: Performance B2.3.1 (c) 5 Years
- Clause E2 External Moisture: Performance E2.3.2, E2.3.3
- Clause H1 Energy Efficiency: Performance H1.3.6

### Contributions to compliance with NZBC

- B2: The lifespan of the OHL-DRC will vary based on the environment it is installed in.
  For a standard HVAC installation, the OHL-DRC would provide a durability of a
  minimum of 5 years. Holyoake provides a 5-year warranty with all their outdoor louvres.
  Excessively corrosive or harmful environments or exposure to fire, heat or water will
  reduce the lifespan of the OHL-DRC.
- **E2:** Holyoake offer untested installation details to E2 which include the use of head and sill flashings. Installation must consider limiting water ingress as much as possible.
- **H1:** When installed in a commercial building and used as an intake louvre, the OHL-DRC must be designed to have a maximum pressure drop of 30 Pa.

#### Relevant standards

 The OHL-DRC was tested to AS/NZS 4740 and achieved a Weather Class rating of A when closed and B when open.

### Conditions and limitations of use

- The OHL-DRC should be specified by a suitably qualified mechanical based on the required air performance and water ingress protection.
- The OHL-DRC should be installed by a suitably qualified and trained tradesperson.

### Warnings and bans

The OHL-DRC is **not** subject to a warning or ban under section 26 of the Building Act 2004.



### Installation details and product datasheet

The OHL-DRC product datasheet and installation details for multiple different wall or floor construction types can be found on our <u>website</u>.

### Maintenance requirements

There are no specific maintenance requirements other than ensuring that the louvre is free of obstructions or debris.

#### Manufacturer details

Manufacture location New Zealand

Manufacturer legal and trading name Price Holyoake (NZ) Ltd T/A Holyoake Air

Management Solutions by Price

Manufacturer NZBN9429048831215Manufacturer websiteHolyoake.com

Auckland address for service 67 Greenmount Drive,

East Tamaki, Auckland 2013

Auckland office email Auckland@holyoake.com

Auckland office phone number (09) 274 4144

Wellington address for service 89 Main Road,

Tawa,

Wellington 5028

Wellington office email Wellington@holyoake.com

Wellington office phone number (04) 232 2722

Christchurch address for service 81 Treffers Road,

Wigram,

Christchurch 8042

Christchurch office email Christchurch@holyoake.com

Christchurch office phone number (03) 366 6545

#### **Declaration**

Price Holyoake (NZ) Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

## Version History

Version	Completed	Date	Changes from previous document
number	by	issued	
V1.0	ST	11/06/24	First issue
V1.1	ST	20/09/24	Updated Christchurch Address and website URL