

TEST CERTIFICATE No.B-1 (J/N: 30S-13-0092)

AS 4740 STANDARD (APPENDIX B)

DETERMINATION OF RESISTANCE TO LEAKAGE DURING RAIN

TYPE 1 LOUVER (MODEL: OHL-F-D)

SUPPLIED BY: PRICE HOLYOAKE AU (PTY) LIMITED

PRICE HOLYOAKE (NZ) LIMITED

TESTED BY: VIPAC ENGINEERS & SCIENTISTS LTD (PORT MELBOURNE)

TEST DATE: February - March 2014

CLIENT: PRICE HOLYOAKE AU (PTY) LIMITED

PRICE HOLYOAKE (NZ) LIMITED

UNIT: Louver No.1 (Model: OHL-F-D)

DESCRIPTION: Drainable Louver
FACE SIZE: 1090 mm x 1040 mm*
BACK SIZE: 1040 mm x 990 msm*
NECK SIZE: 830 mm x 830 mm*

FREE AREA: 0.41 m²*

$\begin{array}{c} q_{vo} \\ (m^3/s) \end{array}$	q _{so} (L/h)	$\begin{array}{c} q_{do} \\ (L/h) \end{array}$	q _v (m ³ /s)	q _s (L/h)	q _d (L/h)	Effectiveness (%)	Performance Level (Class)
-	75	65.5	-	75	3.0	95.5	В
3.5	75	71.3	1.5	75	5.7	92.0	C
			2	75	5.8	91.9	C
			2.5	75	5.8	91.8	С
			3.5	75	7.1	90.0	C

LEGEND

 q_{vo} – Airflow rate during calibration

q_{so} – Water supply rate during calibration

q_{do} – Water penetration rate during calibration

* – Measured value, indicative only

 $q_{v}-Airflow \ rate \ during \ test$

 \dot{q}_s- Water supply rate during test

q_d – Water penetration rate during test

Simon.

Simran Simran PROJECT ENGINEER w c

Zarko Drinic PRINCIPAL ENGINEER