

## TEST CERTIFICATE No.B-6a (J/N: 30S-13-0092)

## AS 4740 STANDARD (APPENDIX B) DETERMINATION OF RESISTANCE TO LEAKAGE DURING RAIN TYPE 1 LOUVER (MODEL: OHL-F-DRC)

SUPPLIED BY:	PRICE HOLYOAKE AU (PTY) LIMITED PRICE HOLYOAKE (NZ) LIMITED
TESTED BY: TEST DATE:	VIPAC ENGINEERS & SCIENTISTS LTD (PORT MELBOURNE) February - March 2014
CLIENT:	PRICE HOLYOAKE AU (PTY) LIMITED

CLIENT: PRICE HOLYOAKE AU (PTY) LIMITED PRICE HOLYOAKE (NZ) LIMITED

UNIT:	Louver No.6a (Model: OHL-F-DRC)
<b>DESCRIPTION:</b>	Drainable/Closable Two Stop Louver (Blades Open)
FACE SIZE:	1075 mm x 1005 mm*
BACK SIZE:	1030 mm x 960 mm*
NECK SIZE:	910 mm x 775 mm*
FREE AREA:	$0.35 \text{ m}^{2} \text{*}$

q <sub>vo</sub> (m <sup>3</sup> /s)	q <sub>so</sub> (L/h)	q <sub>do</sub> (L/h)	qv (m <sup>3</sup> /s)	qs (L/h)	q <sub>d</sub> (L/h)	Effectiveness (%)	Performance Level (Class)
-	75	66.2	-	75	1.8	97.3	В
3.5	75	69.7	1.5	75	3.1	95.6	В
			2	75	3.6	94.8	С
			2.5	75	4.6	93.4	С
			3.5	75	11.0	84.2	С

## LEGEND

qvo - Airflow rate during calibration

 $q_{so}$  – Water supply rate during calibration

 $q_{do}$  – Water penetration rate during calibration

\* - Measured value, indicative only

qv - Airflow rate during test

 $q_s$  – Water supply rate during test

 $q_d$  – Water penetration rate during test

mon

Simran Simran PROJECT ENGINEER

P.

Zarko Drinic PRINCIPAL ENGINEER