

TEST CERTIFICATE No.F-9 (J/N: 30S-13-0092)

AS 4740 STANDARD (APPENDIX F)

DETERMINATION OF WIND LOADING RESISTANCE

TYPE 1 LOUVER (MODEL: OVL-F-99)

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.9 (Model: OVL-F-99)
DESCRIPTION: 100mm Vertical Chevron Louver

FACE SIZE: 1070 mm x 1045 mm* BACK SIZE: 1020 mm x 1000 mm* NECK SIZE: 940 mm x 860 mm*

FREE AREA: 0.36 m^2*

Maximum deflection	Observation	Results	Performance Level
(mm)			(Level)
0.4	No damage or distortion observed	Pass	4
0.5	No damage or distortion observed	Pass	3
0.8	No damage or distortion observed	Pass	2
1.4	No damage or distortion observed	Pass	1
	(mm) 0.4 0.5 0.8	(mm) 0.4 No damage or distortion observed 0.5 No damage or distortion observed 0.8 No damage or distortion observed	(mm) 0.4 No damage or distortion observed Pass 0.5 No damage or distortion observed Pass 0.8 No damage or distortion observed Pass

LEGEND

* - Measured value, indicative only

Dimion.

Simran Simran PROJECT ENGINEER A C

Zarko Drinic PRINCIPAL ENGINEER