

BRICK & MORTAR RESEARCH LABORATORY

A trading division of Sharp & Howells Pty Ltd ACN 004 782 996 ABN 26 004 782 996

FACTORY 2, 2 HORNE ST HOPPERS CROSSING VIC 3029 PH/FAX: (03) 9369 8018 MOB: 0419 592 838 EMAIL: bmrl@bigpond.com WEBSITE: bmrl.com.au

Page 1 of 2

TEST CERTIFICATE NO 8358.3

DATE: 29/1/15

PROPERTIES OF WALL TIES

CLIENT: Wilmaplex Pty Ltd 57 Lathams Rd

Carrum Downs Vic 3201

SAMPLE: WTBX8 GAL Z600 veneer face (stubby) wall ties. Galvanised nails for

stud fixing supplied by the client.

Source of sample: ties supplied by the client.

RECEIVED: 5/12/14 DATE OF TESTING: 20/1/15

<u>TEST</u> <u>METHOD OF TEST</u>

Determination of:

Strength of wall ties AS/NZS 2699.1-2000 Appendix B Resistance to water transfer AS/NZS 2699.1-2000 Appendix E

NATA Accredited Laboratory Number 658

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian / national standards.

Accredited for compliance with ISO/IEC 17025.



Stuart Errey MRACI, C Chem Manager

STRENGTH OF WALL TIES

Cavity width: 50 mm Location of test: Laboratory

Age of specimens when tested: 7 days

Frame end of tie nailed to section of MGP 10 timber stud, 90 x 45 mm.

Strength in compression

Specimen	1	2	3	4	5	6
no						
Applied load, kN	0.70	0.68	0.59	0.76	0.57	0.59

Abnormal results excluded: Nil

Reason for exclusion:

Characteristic strength in compression: 0.48 kN

Classification of tie: Medium duty

Strength in tension

Specimen	7	8	9	10	11	12
no						
Applied	0.27	0.29	0.31	0.30	0.27	0.24
load, kN						

Abnormal results excluded: Nil

Reason for exclusion:

Characteristic strength in tension: 0.20 kN

Classification of tie: Light duty

RESISTANCE TO WATER TRANSFER

Specimen no	13	14	15
Vertical	10	10	10
displacement, mm			
Water transfer?	No	No	No

Classification of tie: Pass

Overall classification of tie: Light Duty