

Melbourne Testing Services Pty Ltd

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TEST CERTIFICATE

FOR REPORT MT-16/892-B

CLIENT: SCAFEAST SCAFFOLD AND FORMWORK PTY LTD

181 – 183 Frankston Dandenong Road Dandenong South, Victoria, 3175

AUSTRALIA

EQUIPMENT DESIGNATION: 1.2 M, 1.8 M & 2.4 M TRANSOMS

ONE (1) BOARD BAY EXTENSION PLATFORM BRACKET TWO (2) BOARD BAY EXTENSION PLATFORM BRACKET THREE (2) BOARD BAY EXTENSION PLATFORM BRACKET

TEST METHOD REFERENCE: AS/NZS 1576.3:2015 APPENDIX C

AS/NZS 1576.1:2010

TEST COMMENTS:

THE TESTS CONDUCTED ON THE LOAD BEARING SCAFFOLD COMPONENTS LISTED ABOVE AND DESCRIBED IN REPORT MT-16/892-B CONFIRM THAT THE COMPONENTS COULD SUCCESSFULLY SUPPORT THE TEST LOADS IN ACCORDANCE WITH AS/NZS 1576.3:2015 APPENDIX C FOR THE DUTY LIVE LOAD RATING, AS APPROPRIATE:

• 1.2 m Transom:	6.6 KN
• 1.8 m Transom:	6.6 KN
• 2.4 m Transom:	6.6 KN
• ONE (1) BOARD BAY EXTENSION PLATFORM (HOP-UP) BRACKET	2.0 KN
• Two (2) board bay extension platform (hop-up) bracket:	2.0 KN
• THREE (3) BOARD BAY EXTENSION PLATFORM (HOP-UP) BRACKET:	2.0 KN

Notes:

- 1) Melbourne Testing Services (MTS) Pty Ltd shall not be liable for loss, cost, damages or expenses incurred by the client or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Melbourne Testing Services Pty Ltd be liable for consequential damages including, but not limited to, lost profit, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested.
- 2) It remains the responsibility of the client to ensure that the samples tested are representative of the entire product batch.
- 3) MTS shall take no responsibility for the procurement and authenticity of the test product as described in MT-16/892-B.
- 4) This certificate is specific to the test items in their state at the time of testing. It should not be taken as a statement that all products in all states of repair, would also perform in the same manner.
- 5) MTS shall take no responsibility for the interpretation or misinterpretation of the procedures or calculation methods as provided in MT-16/892-B or for the appropriateness or validity of the test procedures for the test items described and reported in MT-16/892-B.
- 6) MTS shall take no responsibility for the installation procedures used for the test items as described in MT-16/892-B.
- 7) This certificate only covers the structural integrity of the scaffold components as specifically required by AS/NZS 1576.3:2015 APPENDIX C.
- 8) MTS shall take no responsibility for the compliance of the scaffold components tested and reported in MT-16/892-B where the requirements are not in accordance with AS/NZS 1576.3:2015 APPENDIX C.

ROD WILKIE

AUTHORISED SIGNATORY

DATE: 31/03/2017

GAVIN VAN DEVENTER TEST ENGINEER