

COMPLIANCE CERTIFICATE

REPORT NO. MT-10/484

CLIENT: GLOBAL SCAFFOLD SALES
 208 GNANGARA ROAD
 LANDSDALE WA 6065

The following guardrail systems have been tested by Melbourne Testing Services and have passed the specified requirements as detailed below.

GLOBAL SCAFFOLD SALES Guardrail Type	Compliant with AS/NZS 4994.1-2009	MTS Report No.
Type 1: L-Bend Exposed Eaves	Appendix A, B,C & D	MT-10/484-A
Type 2: Wall Stud / S-Bend	Appendix A, B,C & D	MT-10/484-B
Type 3: Iron Roof	Appendix A, B,C & D	MT-10/484-C
Type 4: Gable End	Appendix B & C	MT-10/484-D
Type 5: Z-Bend with Eaves	Appendix A, B,C & D	MT-10/484-E
Type 6: Tile Roof with Eaves	Appendix A, B,C & D	MT-10/484-F

CONDITIONS:

Notes:

- 1) Melbourne Testing Services 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) This report only indicates compliance of the guardrail temporary roof edge protection system in its state at the time of testing. It should not be taken as a statement that all similar temporary roof edge protection systems or components of temporary roof edge protection systems in all states of repair, would also be found to comply.
- 3) The structural integrity and compliance of the roof edge protection is strictly limited to the conditions as used for testing and whereby the performance attributes are specific to connections made with self-drilling screws into rigidly secured timber roof or walling members. Where connections are made to materials other than timber or not as specifically described herein the performance of the system may differ. With this in mind, MTS shall take no responsibility for the performance and/or compliance of the roof edge protection systems where connection to materials other than those used in the tests described herein apply.
- 4) It remains the responsibility of the client to ensure that the guardrail temporary roof edge protection system is representative of production batches.
- 5) This report only covers the structural integrity of the guardrail temporary roof edge protection assembly in accordance with the specific requirements of AS/NZS 4994.1:2009 Section 4
- 6) MTS shall take no responsibility for the installation and usage of the guardrail temporary roof edge protection system as reported herein.
- 7) MTS shall take no responsibility for the interpretation or misinterpretation of the procedures outlined in AS/NZS 4994.1:2009 Section 4.



RODNEY WILKIE
TEST ENGINEER
LABORATORY MANAGER
DATE: 16/10/2010