

Unit 1/15 Pickering Road MULGRAVE Victoria 3170 Telephone 03 9560 2759 Mobile 0419 116 733

TEST CERTIFICATE

FOR REPORT MT-06/415-B

CLIENT:

ATF HIRE GROUP PTY LTD LEVEL 2, QUAD 3, 102 BENNELONG ROAD HOMEBUSH BAY NSW 2127

Over Rafter Guardrail Roof Edge Protection

EQUIPMENT DESIGNATION:

MANUFACTURER:

APPLICABLE STANDARD:

AS/NZS 4994.1(Int):2004

ATF HIRE GROUP Pty Ltd

Temporary Roof Edge Protection for Housing and Residential Buildings, Part 1 General Requirements

APPLICABLE CLAUSES:

AS/NZS 4994.1(Int):2004 Section 4, Appendix A, B, C & D

COMMENTS:

The ATF "Over Rafter Guardrail" as described in test report MT-06/415-B has been "Type Tested" in accordance with AS/NZS 4994.1(Int):2004 Section 4, Appendix A, Appendix B, Appendix C and Appendix D and in each case passed the specified requirements for each test.

CONDITIONS:

- 1) This certificate is specific to the tested unit, tested on the 27/11/06.
- 2) It remains the responsibility of the client to ensure that the "Over Rafter Guardrail Assembly" and associated components, as reported in MT-06/415-B are representative of the entire production batch.
- 3) This certificate only covers the structural integrity of the "Over Rafter Guardrail Assembly" specific to the test procedures outlined in MT-06/415-B.
- 4) Melbourne Testing Services shall take no responsibility for the procurement and authenticity of the "Over Rafter Guardrail Assembly" as described in MT-06/415-B.
- 5) Melbourne Testing Services shall take no responsibility for the workmanship, safety and performance of "Over Rafter Guardrail Assemblies" other than the assembly described in MT-06/415-B.
- 6) Melbourne Testing Services shall take no responsibility for any subsequent alterations or design changes that may affect the safety and performance of "Over Rafter Guardrail Assembly" as described in MT-06/415-B.
- 7) Melbourne Testing Services shall take no responsibility for the installation procedures and use of "Over Rafter Guardrail Assembly" as described in MT-06/415-B.

RODNEY WILKIE Test Engineer Laboratory Manager

DATE: 13/12/2006