

TEST CERTIFICATE

FOR REPORT MT-08/392

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

EQUIPMENT DESIGNATION: *Concrete Wall Cantilever Work Platform*

MANUFACTURER: *ATF Hire Group Pty Ltd*

APPLICABLE STANDARDS: *AS/NZS 1576.1:1995
Scaffolding Part 1: General Requirements*

*AS 1657-1992
Fixed Platforms, Walkways, Stairways and Ladders
Design, construction and installation*

COMMENTS:

The ATF "Concrete Wall Cantilever Work Platform Bracket" as described in test report MT-08/392 has been "Type Tested" for load capacity in accordance with AS/NZS 1576.1:1995 Clause 2.4.3.2 Testing of the platform's posts and guard railing confirms that they meet the requirements of AS 1657-1992 Appendix B and Appendix C.

CONDITIONS:

- 1) This certificate is specific to the tested unit, tested on the 24/09/08.
- 2) It remains the responsibility of the client to ensure that the "Concrete Wall Cantilever Work Platform" and associated components, as reported in MT-08/392, are representative of the entire production batch.
- 3) This certificate only covers the structural integrity of the "Concrete Wall Cantilever Work Platform" specific to the test procedures outlined in MT-08/392.
- 4) Melbourne Testing Services shall take no responsibility for the procurement and authenticity of the "Concrete Wall Cantilever Work Platform" as described in MT-08/392.
- 5) Melbourne Testing Services shall take no responsibility for the workmanship, safety and performance of "Concrete Wall Cantilever Work Platform" other than the assembly described in MT-08/392.
- 6) Melbourne Testing Services shall take no responsibility for any subsequent alterations or design changes that may affect the safety and performance of "Concrete Wall Cantilever Work Platform" as described in MT-08/392.
- 7) Melbourne Testing Services shall take no responsibility for the installation procedures and use of "Concrete Wall Cantilever Work Platform" as described in MT-08/392.
- 8) This certificate is specific to the structural integrity of the platform arm, guardrail posts and guardrails. The certificate does not cover the performance and compliance of aluminium planks used in the assembly.
- 9) MTS shall take no responsibility for the compressive strength of the concrete support wall used for testing of the work platform.
- 10) MTS shall take no responsibility for the performance of end rails as these were not provided for the purpose of testing.



RODNEY WILKIE
TEST ENGINEER
LABORATORY MANAGER

DATE: 30/09/2008