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TEST CERTIFICATE

FOR REPORTS MT-14/465-HK2, HK3, HK4 and MT-14/567

NEW BRIDGE SERVICES EXPORT DIVISION HK 1318-20, 13 HOLLYWOOD PLAZA 9610 HONG KONG

EQUIPMENT DESIGNATION:

NBSS 14BM Right Angle Scaffold Couplers

NBSS 14BM Swivel Scaffold Couplers NBSS 14BM Putlog Scaffold Couplers NBSS End to End Scaffold Couplers

TEST METHOD REFERENCE:

AS/NZS 1576.2 2009

NBSS SCAFFOLD COUPLERS HAVE BEEN TESTED IN ACCORDANCE WITH AS/NZS 1576.2
SCAFFOLDING COUPLERS AND ACCESSORIES

SECTION 3.2 DESIGN REQUIREMENTS &
SECTION 4.1 COUPLERS

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) It remains the responsibility of the client to ensure that the samples tested are representative of the entire product batch.
- 3) The test report is specific to the performance of the couplers in their state at the time of testing. It should not be taken as a statement that all similar couplers in all states of repair, would also be found to comply or perform in the same manner.
- 4) It remains the responsibility of the client to ensure that the samples tested are representative of the entire product batch.
- 5) The test report is specific to the slip and distortion load capabilities of the couplers and does not reflect the load performance attributes of a complete scaffold assembly.
- 6) Verification of fasteners including bolts and nuts in accordance with AS/NZS 1111, AS/NZS 2451, AS 1112 or AS 1237 has not been conducted as part of the testing regime. All comments regarding conformance with dimensional and configurational attributes are strictly limited to those dimensions or properties stated in AS/NZS 1576.2:2009 Clause 3.2.2.
- 7) MTS shall take no responsibility for the procurement and authenticity of the couplers as described herein.
- 8) MTS shall take no responsibility for the installation procedures used for the couplers as described herein.
- 9) MTS shall take no responsibility for the compliance of couplers as described in the test report other than for the specific requirements as specified in AS/NZS 1576.2-2009 Clause 3.2, Appendix A.B, C & D.
- 10) All testing was conducted at the MTS Laboratory, Unit 1/15 Pickering Road, Mulgrave Vic 3170 by test engineer Ravi, under the supervision of the authorised signatory Rod Wilkie.

ROD WILKIE

TEST ENGINEER LABORATORY MANAGER

DATE: 26/08/2014