

191

SIRIM QAS International Sdn.Bhd. (Company No.: 410334-X) No. 1, Persiaran Dato' Menteri, P.O. Box 7035, Section 2 40911 Shah Alam, Selangor Darul Ehsan, Malaysia Tel. no : 03-55445853 / 55445854 Fax no. : 03-55445855

TEST REPORT

REPORT NO: 2008CB1315 PAGE: 2 1 OF This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf for Conditions Relating To The Use of Test Report. Applicant MTL PRODUCTS MARKETING SDN. BHD. S 111 Jalan Dato Haji 3, Taman Dato Yan Yew Lai, Batu 6 Jalan Puchong, 58200 Kuala Lumpur. Manufacturer - Nil -Product MTL S/Steel Adjustable Leg / $2" \oslash / 4 > 6"$ H/ Hexa Base Reference Standard/ Company's Specification : Compression Load Test . Method of test Description of sample One sample of MTL S/Steel Adjustable Leg / 2" \emptyset / 4 > 6" H/ Hexa Base was received for testing. Serial No.: 80054 Date received 18 / 08 / 2008 Job no./Ref. no. J20085041235 / SQAS / CBMT / T.REC / MSL / 05 Issued date 2 5 AUG 2008 Approved Signatories Non (MOHD AMIR ABDULLAH) YM RAJA NOR SIHA RAJA ABD. HANAN) action C. Technical Executive Group Leader Civil & Construction Section Product Certification, Inspection & Testing Department

TEST REPORT

PAGE: 2

OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS International Sdn. Bhd.

TEST RESULTS : COMPRESSION LOAD TEST

SAMPLE REFERENCE	OBSERVATION / REMARKS
MTL S/Steel Adjustable Leg / 2" \emptyset / 4 > 6" H/ Hexa Base	- Maximum load 38.30 kN load.
Serial No.: 80054	- The bottom sleeve of sample cannot be rotated and bent after test. (See photo 2.0)



Photo 1.0 : Show sample during test



Photo 2.0 : Show sample after test

