

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: 03-55446451

Tel: 03-55446451 Fax: 03-55446460

TEST REPORT

DEDODTRIO	- 2004CCD 1220
KEPUKINU	: 2006CB1339

PAGE:

OF

1

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. Please refer overleaf for Conditions Relating To The Use of Test Report.

Applicant

GROUP STEEL CORPORATION (M) SDN. BHD.

180, Kawasan Industri Ayer Keroh,

75450 Ayer Keroh,

Melaka.

Manufacturer

- Nil -

Product

Steel Sheet (GI TCT 1.00 mm)

Reference Standard/

Method of test

JIS G 3302: 1994 – Hot – dip Zinc Coated Steel Sheet and Strip - Tensile Testing

Description of sample

One sample of Steel Sheet (GI TCT 1.00 mm) was received for testing.

Brand: \$S 80 Grade 550 Z 220

Building

Materials

Date received

08 / 09 / 2006

Job No./Ref. No.

J20065041234 / SQAS/CBMT/T.REC/MSL/01

Issued date

2 0 SEP 2006

Approved Signatories

(SERI BANUN SUJANGI) Senior Technical Executive (MOHD. FAUZI ISMAIL)

Senior Manager

nstruction and Building Materials Testing Section
Testing Services Department.

TEST REPORT

REPORT NO: 2006CB1339 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: TENSILE TEST

SAMPLE REFERENCE	Steel Sheet (GI TCT 1.00 mm)
THICKNESS, a (mm)	1.02
WIDTH, b (mm)	25.06
AREA, So (mm²)	25.56
YIELD LOAD (kN)	13.80
YIELD STRENGTH (N/mm²)	.540
MAXIMUM FORCE, Fm (kN)	15.40
TENSILE STRENGTH, Rm (N/mm²)	602
ELONGATION, A (%)	12.0

Construction & Building Meterials Section Section 2 0 SEP 2006