

SIRIM QAS International Sdn.Bhd. (Company No.: 410334-X)

No.1, Persiaran Dato' Menteri, P.O.BOX 7035, Section 2, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia

Tel. no: 03-55446253 / 55446251 Fax. no: 03-55446272

TEST REPORT

REPORT NO.: 2013EE0287

PAGE: 1 OF 9

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 Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf for Conditions Relating To The Use of Test Report.

Applicant

MEGAHOCK PIPES & PROFILE MFG. SDN. BHD.

LOT 195, JALAN SEELONG, MUKIM SENAI KULAI, 81400 JOHOR BAHRU.

JOHOR.

Manufacturer

MEGAHOCK PIPES & PROFILE MFG. SDN. BHD.

LOT 195, JALAN SEELONG, MUKIM SENAI KULAI, 81400 JOHOR BAHRU,

JOHOR.

Product

Underfloor Cable Trunking System

Reference Standard /

MS IEC 61084 -1: 2006

Test Method

IEC 61084-2-2:2003

Description of sample:

Brand

FIGHTER; FOTON

Model / Type

D001, D002, D003

Date received

18 FEB 2013

Job No.

J20131420283

Description of overall

The submitted test samples as described in this test report complied with

clauses 10.3, 10.5 and 12 of the above Reference Standard.

Test report

0 8 MAR 2013

Issue date

U O HAR ZUI.

(TAUFIK, BIN MOHD NOR)
Testing Executive

approved Signatory:-

ELECTRICAL & COLOR & C

RAVINDRAN A/L/CHINATHAMBY)

Testing Executive

Electrical & Electronic Section Testing Services Department

REPORT NO: 2013EE0287	PAGE:	2	OF 9

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 Managing Director, SIRIM QAS International Sdn. Bhd.

SUMMARY OF TEST:

- 1. This is a partial test report as requested by the applicant.
- 2. The samples was tested according to clauses 10.3, 10.5 and 12 of MS IEC 61084 -1 : 2006 and IEC 61084-2-2: 2003
- 3. The test were conducted on three (3) model of uPVC under floor trunking samples as listed in table below;

Brand	Model	Size (mm)	Thickness (mm)
FIGHTER, FOTON	D001	25 x 50	2.1 +/- 0.2
FIGHTER, FOTON	D002	25 x 75	2.6 +/- 0.2
FIGHTER, FOTON	D003	25 x 100	2.7 +/- 0.2
	FIGHTER, FOTON FIGHTER, FOTON	FIGHTER, FOTON D001 FIGHTER, FOTON D002	FIGHTER, FOTON D001 25 x 50 FIGHTER, FOTON D002 25 x 75

- 2. Unless otherwise specified, the tests were carried out at ambient temperature of 25 ± 5 °C at voltages of 240V, 50 Hz.
- 3. The abbreviation used in this test report denotes as follows:-
 - P Passed
 - N- Not applicable
 - F-Fail

SUMMARY OF RESULT:

1. The submitted test samples as described in this test report complied with clauses 10.3, 10.5 and 12 of MS IEC 61084 -1: 2006 and IEC 61084-2-2: 2003.

ADDITIONAL INFORMATION:

1. Tested by: Mr. Hasbar Rafeq Bin Abd. Rahim

2. Checked by: Mr. Taufik Bin Mohd Nor

3. Date of test sample(s) received;

a) 1st submission: 18 FEB 2013

Prepared by: