

Test Report No. 7191123985-MEC15/02-TKH_CR1
dated 27 OCT 2015



PSB Singapore

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SUBJECT:

Testing of Trends

TESTED FOR:

Super-K Marketing Pte Ltd
Blk 1007 Tai Seng Avenue
#01-2616
Singapore 534411

Attn: Ms Natalie Thai

SAMPLE DESCRIPTION:

One unit of fibreglass platform ladder claimed to be "FGPL(B)" model was submitted by Super-K Marketing Pte Ltd on 9th October 2015, for testing (refer to photo 1).

TEST METHOD:

Adopted EN 131-2:2010+A1:2012 Ladders - Part 2 : Requirements, testing, marking

- Clause 5.6.2 Vertical load on rungs, steps and platforms

A vertical test load of 225 kgf (as required by the client) was applied.

Amendments (11 Dec 2015): Page 1 (Sample Description) and Page 2 (Sample Reference:Table 1) were changed.



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TEST RESULTS:

Table 1. Test for treads

Sample Reference	Fibreglass Platform Ladder** "FGPL(B)"
Maximum Permanent Deflection (mm)	0.25
Observation	No visible damage was observed



Handwritten signature of Sean Loh in black ink.

Sean Loh
Associate Engineer

Handwritten signature of Teo Kian Heng in black ink.

Teo Kian Heng
Executive Engineer
Industrial Group
Mechanical Centre

PHOTO:



Photo.1 : Sample as submitted





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July 2011

