

Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	SODUN (PRC) Ø35 x 780mm long white ABS coated aluminium grip grab rail; BS12:1978 & BS882:1973 capable of carrying a static loading test 150kg; test report PHY200012(2); complied with Barrier Free Access 2008	Illustration/ Drawing
Dimensions	780 mm x Ø35 mm	
Model	S-8900	
Material/ Color	ABS Coated Aluminum/ White	
Manufacturer	SODUN (PRC)	anti-slip
Source	Ka Shing Enterprises (H.K) Limted Mr. Ivan Lau / Mr. GilmanYuen	
Contact Tel/Fax E-mail Website	(852) 2628-0661 / (852) 2490-2700 kashing.project@gmail.com www.kashingehk.com	780————————————————————————————————————
		200 140

Note:

^{*} All information of the above is for the reference only. No prior notice is made if any changes.



Tel:(852) 37050140; Fax: (852)37050141

www.aalab.com.hk

Client Ref. Report No.

PHY200012(4)

Page 1

REPORT ON LOADING TEST OF GRAB BAR

Information Supplied by Client

: Ka Shing Enterprises (H.K.) Limited Client : Loading test of grab bar - 150kg Project

: Plastic wrapped foldable grab bar (包膠傷殘扶手) Sample Description

Model No. : S-8900

Laboratory Information

Lab. Sample I.D. : PHY200012/2 Date Received 7/5/2020 Date Test Started 12/5/2020 Date Test Completed : 12/5/2020

: General Specification 2013 Section 14 Ironmongery Clause 14.07(2) Test Method

Test Results

Lab Sample ID	Test Load (kg)	Duration (minute)	Visual damage (e.g. breakage, significant permanent deformation, etc)	Result
PHY200012/2	150	5	No visual damage	Pass

Test description: The grab bar was mounted on a concrete wall. A test load was applied vertically to the mid point of the bar for 5 minute which was then examined for any signs of damage.

Remarks: 1.) The test results relate only to the samples tested.

Checked by : M. C. Lam Date : 2/6/2020 Certified by :

Cheung Chi Ho, Igor Dept. Head (Physical Testing)



AA Lab Ltd.

Flat I, 5/F, Fu Cheung Centre, 5-7 Wong Chuk Yeung Street, Fotan, New Territories, HONG KONG

Tel:(852) 37050140; Fax: (852)37050141

www.aalab.com.hk

Client ref: --

Report No.: PHY200012(4)

Page: 2 of 2



Test Sample numbered PHY200012/2



Test configuration

*** End of Report ***

