Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 ${\bf Email: acme@acmesanitary.com.hk}$ Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	EMCA (PRC) Ø32 x 750mm long stainless steel 304 grab bar in satin finish; GB 175-2007;	Illustration/ Drawing		
	capable of carrying a static loading test 150kg;			
	test report J28242; complied with Barrier Free	点		
	Access 2008			
Dimensions	32 diameter x 750 mm			
Model	EM7001.013-750			
Material	Stainless Steel 304			
Manufacturer	EMCA (PRC)			
Source	Acme Sanitary Ware Co. Ltd			
	Mr. Eric Wong/ Mr. Don Yuen			
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012			
E-mail	acme@acmesanitary.com.hk			
Website www.acmesanitary.com.hk				
SHOWER COMPARIMENT 9, (VI) 13 mm (MAX.) THE SHOLD CLEA	ADJUSTABLE SHEAD 750-900mm Extracted from Design Manual: Barrier Free Access 2008 (Amendments in June 2019)	750 Ø32 70 1 13 77 75		

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



Test Report

TITLE Loading test

OUR REFERENCE J 28242

DESCRIPTION OF SAMPLE Ø32 x 750mm long stainless steel 304 grab bar in satin finish

SAMPLE SUBMITTED BY Acme Sanitary Ware Co., Ltd.

1/F, Acme Building, 22-28 Nanking Street, Yau Ma Tei.,

Kowloon, Hong Kong

BRAND **EMCA**

COUNTRY OF ORIGIN PRC

MODEL EM7001.013 - 750

METHOD OF TESTS Loading test

PERIOD OF TESTS 15 Sep., 2022

RESULTS: (apply only to the sample tested)

1. Load test

The sample was installed onto a concrete wall in its normal application (cement to GB 175-2007). A test load was applied to the mid point of the sample which was then examined for any signs of damage.

	Weight/ downward load (kgf)	Test duration (min)	Break/failure/ deflection/crack	Pass
Sample	150	60	No	
Required	150	60	No	

10 Oct., 2022

Authorized signature:

Nutek Systems is a testing agency, accepted by the Water Supplies Department, for testing water supply

Chung Siu Yu, Alan (Engineer)

Page 1 of 2



REPORT NO .: J 28242



Figure 1 - Sample

- End of report-