



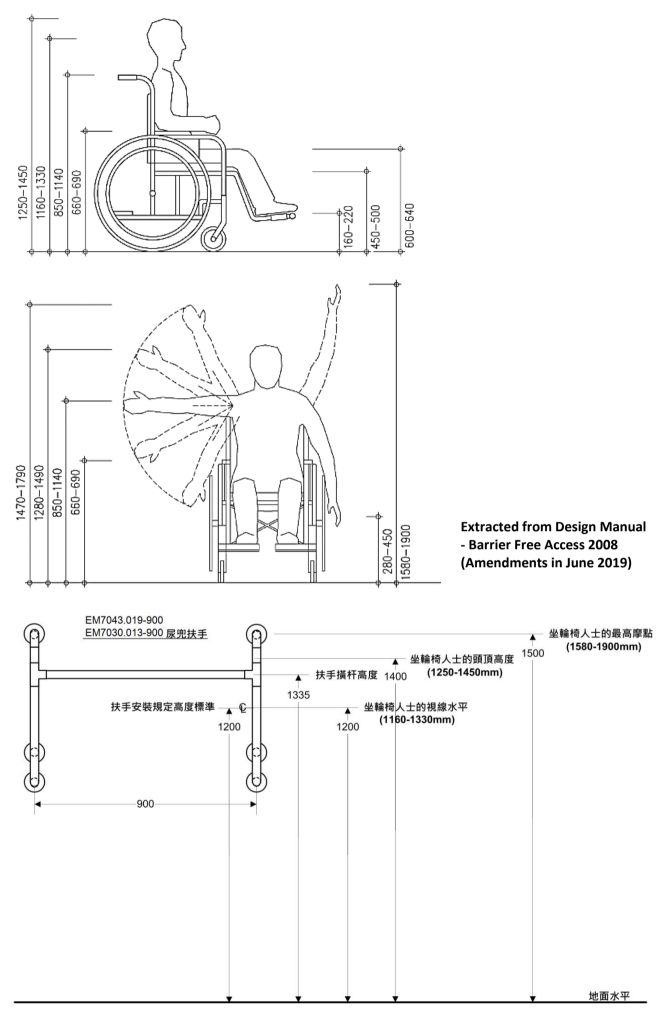
PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	EMCA (Taiwan) Ø34 mm 2U type ABS coated aluminium urinal grab bar ; GB 175- 2007 ; capable of carrying a static loading test 150kg ; test report J24249r1 ; complied	Illustration/ Drawing		
Dimensions	with Barrier Free Access 2008 L900 x W551 x H600 mm	F		
Model	EM7043.019-900			
Material / Color	ABS coated aluminium / White			
Manufacturer	EMCA (Taiwan)			
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	→ < Ø34		
Website	www.acmesanitary.com.hk			
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Note:

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



The above information is for reference only.

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2 Tel: +852 260: +87 799	8	info@ruteksysl	tems.com www.nuteksys	tens.com					
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Z TITLE	:	Loading Te	st	Ø					
Image: Second state REPORT NO. Image: Second state Image: Second state	8	J 24249r1 (This test report is issued to supersede the one of ref. J 24249)							
DESCRIPTION OF SAMPLE	:	Fixed grab	bar ABS coated aluminium						
Image: Sample submitted by1 Image: Sample	3	Acme Sanit 1/F, Acme I 22-28 Nank Yau Ma Tei Hong Kong	ing Street Kowloon	四 四 四 辺 辺					
COUNTRY OF ORIGIN ¹	:	Taiwan		244 [2]					
BRAND ¹	:	EMCA		2 2					
Ø MODEL ¹	:	EM7043.019-900							
BODY MARKING	:	/ /							
METHOD OF TESTS	:	Loading test							
D PERIOD OF TESTS	:	11 May, 20	19	Ø					
I – Information provided by clip	ent			Ø					
Image: Result Signal Result Signal Image: Result Signal Result Signal	RESULTS: (apply only to the sample tested)								
I. LOADING TEST				21 21					
Image: Constraint of the sample was installed onto a concrete wall in its normal application (cement to GB 175-2007). A test is load was applied to the mid point of the sample which was then examined for any signs of damage. Image: Constraint of the sample which was then examined for any signs of damage.									
		downward d (kg)	Test duration (min)	Break/failure/					
Sample		150	30	Nil					
E Remark: Pass				D					
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Date: 22 Jul., 2019		Authorized	signature: <u>V</u>	UCK KY a					
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Department, for testing fittings.	g water	r supply	(Te	st Engineer) Ø					
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