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SUBJECT:

Testing on uPVC pipe fittings

TESTED FOR:

SNOW PTE LTD 15A Tuas Avenue 18 #03-01 & #04-01 Singapore 638905

Attn: Mr Huang Sheng Jie

TEST METHOD:

SS 272: 2012 Specification for Unplasticised PVC pipes and fittings below ground for drainlines and sewers

SAMPLE DESCRIPTION:

The following nominal size of uPVC fittings were submitted for testing on 10 September 2021.

Nominal Size	Tests Conducted	Painted markings on uPVC fittings submitted	
Tee - 110mm Tee - 160mm	Dimensional Measurements Hydrostatic Pressure Test Stress Relief		

TEST LOCATION:

TÜV SÜD PSB Pte Ltd 60 Tuas South Street 1 Singapore 639925







LA-2007-0380-A
LA-2007-0381-F
LA-2007-0382-B
LA-2007-0383-G
LA-2007-0384-G
LA-2007-0385-F
LA-2007-0385-F

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.
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Laboratory: TÜV SÜD PSB Pte. Ltd. 15 International Business Park TÜV SÜD @ IBP Singapore 609937 Phone: +65-6778 7777 E-mail: info.sg@tuvsud.com https://www.tuvsud.com/sg Co. Reg: 199002667R Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. 15 International Business Park TÜV SÜD @ IBP Singapore 609937



DATE OF TEST:

29 September to 02 October 2021

TEST RESULTS:

Table 1: Dimensional Measurements

Nominal diameter		Tee 110mm			SS 272 : 2012 Clause 6.3, Table 3 Requirements
Socket diameter		110.7			Min. 110.3 , Max. 110.8
Socket Depth		54			Min. 48
Wall thickness (mm)	Readings	3.4	3.5	3.5	
	Average		3.5		Min. 3.1

Nominal diameter		Tee 160mm			SS 272 : 2012 Clause 6.3, Table 3 Requirements
					160mm
Soclet diameter		160.5) 1	Min.160.3 , Max. 160.9
Socket Depth	1	17	77	-16	Min. 58
Wall thickness (mm)	Readings	4.4	4.4	4.4	Min. 2.7
	Average	7	4.4	/	Min. 3.7

Of The



TEST RESULTS: (Cont'd)

Table 2: Hydrostatic Pressure Test

Naminal Diameter	110mm 160mm		SS 272 : 2012	
Nominal Diameter	Tee		Clause 11.1.6, Annex G Requirements	
Pressure of 70KPa	Comply		Shall have no leak	

Table 3: Stress Relief

Nominal Diameter	110mm 160mm		SS 272 : 2012 Clause 11.2.4, Annex H Requirements
Nominal Diameter	Tee		
Result	Comply		Not penetrate to a depth greater than 50% wall thickness

Lim Jia Yi Associate Engineer Tan Yong Xiang Team Leader Industrial Group Mechanical Centre



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