





PRODUCT CODE/

NCS BASE COVER

PRODUCT TYPE/

Non Conductive 3-Layer Composite Coating Stainless Steel Square Base Cover

TECHNICAL DETAILS/

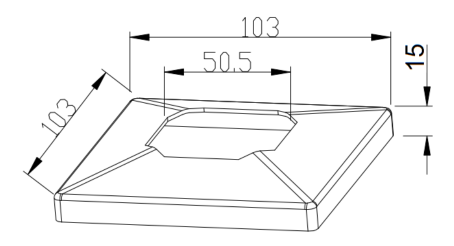
- 316 Stainless Steel
- To suit NCS Base Type Spigot

AVAILABLE FINISHES/

- Polished
- Satin
- Matte Black
- White

SPECIFICATIONS/

• Pool Fence Compliant AS1926



ELECTRICAL TESTING COMPANY PTY LTD

ABN 83 417 531 869

UNIT 15, 10 VICTORIA AVENUE CASTLE HILL NSW 2154 PHONE: (02) 8850 1380

Accredited for compliance with ISO/IEC 17025

FAX: (02) 8850 1384

EMAIL: david@electricaltestingcompany.com.au

TEST REPORT

Report No	28752 Rev A				
Client	TCT Group Pty. Ltd.				
Address	1 Harboard Street, Clyde, NSW, 2142				
Location of test	15/10 Victoria Avenue, Castle Hill, NSW, 2154				
Test item	Insulated Spigot Cover and Insulated Spigots for frameless glass pool fencing and/or ballustrading. The results reported herein relate only to the item under test				
Date of receipt	15 July 2021	Date of test	The state of the s	15 July 2021	
Date of issue	19 July 2021	Due for re-tes	st (if required)	N/A	
Test equipment	Hioki 3455 High Voltage Insulation Resistance Tester, designated ETC1064				
Traceability statement	The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/National Standards				
Standard	To determine the insulation properties of the spigot. Specifically, if it is considered conductive per AS3000 Clause 5.6.2.6				
Test method	ETC Test Method TM-10, Sub-method 1.				
Environmental conditions	Temperature: 21.5°C Humidity: 55% RH				
Statement of compliance	Refer to test results page 2 of this report.				
Uncertainty of Measurement			Confidence lev k-factor: 2.0	onfidence level: 95% factor: 2.0	
Testing Officer	D. Holland				
Checked by	R. Watts				
Authorised Signatory	David	Holland, Director	Klh	blad.	

QF-07F		13 Jan 2016	
Report No:	28752 Rev A	1	

ELECTRICAL TESTING COMPANY PTY LTD

ABN 83 417 531 86

Clause	Requirement	P/F/NA
5.6.2.6.2	Conductive Pool Structures	P
5.6.2.6.5	Conductive Fixtures and Fittings	P
	Test voltage: 1.0 kV dc	
	Test duration: 1 minute	
	Required insulation resistance > 1.0 MΩ	
	Measured insulation resistance: See Results.	

P - Pass

F - Fail

NA - Not applicable

Table 1. Insulation Resistance

Test Sample	Indentity	Test Voltage	Result	P/F/NA
Spigot Cover Flange	Composite coating	1050V dc	5,440MegΩ	Р
Spigot Flange/Surface Mount	Composite coating	1050V dc	2,350MegΩ	Р
Spigot Core-drill Mount	Composite coating	1050V dc	583MegΩ	Р

P - Pass

F - Fail

NA - Not applicable

QF-07F

13 Jan 2016

Page 2 of 2

Report No: 28752 Rev A