MTS Metallurgical Testing Services ABN 54 122 133 331 3/52 Cocos Drive Bibra Lake Western Australia 6163 Tel 08 9418 6380 Fax 08 9434 1328

Test Report

MTS-18494 SG Report No. To Sorrento Glass

1 / 7 Hector St Osborne Park WA 6017

Order No. **Test Date** G. Vile 20/06/2014

Issue Date

Introduction

MTS Metallurgical Testing Services was engaged to conduct a load test on a pool fence spigot to the requirements of Australian Standard AS1926.1 - 2012.

Details

ID	Item/Heat No.	Dimensions/Type/Details	Finish	Overall Assessment
18494/01	Square Spigot	50mm Square Bplted Base Duplex stainless steel spigot	Polished	COMPLIES

Examinations & Tests

A visit was made to the test site to verify the installation arrangements against supplied drawings and to conduct a load test.

The results of the tests reported herein COMPLIED with the requirements of the stated standard.

Colin Lorrimar Metallurgical Testing Manager

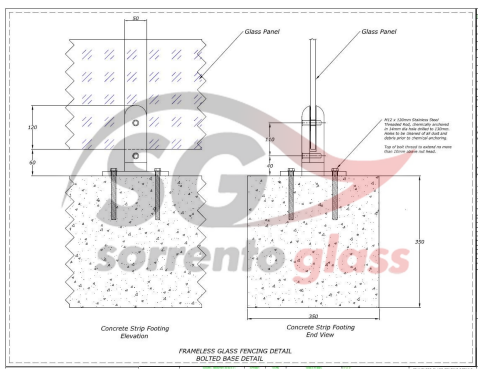
4/08/2014



Results



The 50mm Square Bolted Base Spigot



The spigot was installed in accordance with the details of this drawing, modified to suit the 100mm thick floor at the test site.



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Results

Load Test

Test Specification AS 1926.1 - 2012, Appendix C **Test Procedure** MTS-TP3.1 Compression Tests - Products

Specimen ID	Test Load (N)	Deflection Under Load (mm)	Permanent Distortion (mm)	Observations	Assessment
18494/01	330	30.0	2.0	No damage or loosening evident.	COMPLIES



The Bolted Base Square Spigot under test load.

Requirements Remark

No breakage or signs of fracture or loosening of any part. Maximum Permanent Distortion: 6mm.

A specially made stiffened test jig was used to simulate the effect of an in-service load appplied at 1200mm above ground level.