

TEST REPORT

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Report Number: 3631-24002-002

Report Issued: February 7, 2024 **Project No.:** 41997

Client: Quare Design SI

Paseo de Moret 9 Madrid Spain 28008

Source of Samples: The samples were shipped to IAPMO R&T Lab from Quare Design SI and

received in good condition on October 18, 2023.

Date of Testing: December 5, 2023 through January 23, 2024

Sample Description: Flat panels

Model: N/A

Please refer to the photos for detail.

Scope of Testing: The purpose of the testing was to determine if the sample of the flat panel met the

applicable requirements of section 8.6 of ASTM F462 – 79 (R2007) entitled, "Standard Consumer Safety Specification for Slip-Resistant Bathing Facilities".

CONCLUSION: The samples tested of the flat panel from Quare Design SI, COMPLIED with

the applicable requirements of section 8.6 of ASTM F462 – 79 (R2007)

Tested by,

Christian Castillo, Test Technician

Reviewed by,

Xuefeng (Jeff) Huang, Director - Fixture Testing

Primary Standard: <u>ASTM F462-79 (R2007)</u> Sections Tested / Evaluated:

8.6 Recording of Test Data

Note: The sections not mentioned/tested above were considered not applicable to the tested fixture.

Test Results: All tests and evaluations were conducted per the written procedures as specified in the standard.

ASTM F 462-79 (R2007)

8.6 Recording of Test Data – COMPLIED

Findings: The slip resistance rating measured was 0.147. The minimum requirement was 0.04.

Location	1	2	3	4	5	6	7	8
Slip								
Resistance								
Measured	0.167	0.186	0.171	0.147	0.171	0.171	0.152	0.157

Picture of tested sample



Note: this report replaced report #3631-24002 with revision