



TILE INSTITUTE of AMERICA

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TIA's Client: 20201228 BS

Aquabella USA, LLC
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Tile: Monet Series

MS-1180 - IMPRESSION S.R. 1X1	MS-1185 - STORMY 1X1	MS-1284 - PARADISE 1X2	MS-883 - HAYSTACK BLOCK RANDOM
MS-1181 - WATER LILIES 1X1	MS-1186 - SAILBOAT 1X1	MS-1285 - STORMY 1X2	MS-884 - PARADISE BLOCK RANDOM
MS-1181L - WATER LILIES L 1X1	MS-1280 - IMPRESSION S.R. 1X2	MS-1286 - SAILBOAT 1X2	MS-885 - STORMY BLOCK RANDOM
MS-1182 - VENICE 1X1	MS-1281 - WATER LILIES 1X2	MS-880 - IMPRESSION S.R. BLOCK	MS-886 - SAILBOAT BLOCK RANDOM
MS-1183 - HAYSTACK 1X1	MS-1282 - VENICE 1X2	MS-881 - WATER LILIES BLOCK	
MS-1184 - PARADISE 1X1	MS-1283 - HAYSTACK 1X2	MS-882 - VENICE BLOCK RANDOM	

Conditions: New tiles were sent to TILE INSTITUTE of AMERICA in sealed manufacturer's boxes from client above and selected at random.

TEST CONDUCTED:

RESISTANCE TO FREEZE-THAW CYCLING (ASTM C 1026)

Standard Test Method for Measuring the Resistance of Ceramic Tile to Freeze-Thaw Cycling.
Ten Specimens were placed into the freezing chamber to 0°F (-18°C) within a period of 6-8 hours and placed into water that was at a temperature from 50° to 60°F (10° to 16°C) for ≥30 minutes.

Requirements: After 15 Cycles

The units are to show no evidence of Failure to Body or Surfaces.

No evidence of Disintegration.

Damage to the specimen is reported with the abbreviation as follows:

Cz = crazing, Ch = Chipping, Sp = spalling, Bc = body checks, Cr = cracks.

Results: All units described above have **PASSED**.

Sincerely,

Gerald M. Halweg, CTC, CSI, FTA. Date: July 1, 2021
President/CEO of TILE INSTITUTE of AMERICA