

CERTIFICATE OF ACCREDITATION

This is to attest that

QAI LABORATORIES INC.

1325 NORTH 108TH EAST AVENUE TULSA, OKLAHOMA 74116

Testing Laboratory TL-282

has met the requirements of the IAS Accreditation Criteria for Testing Laboratories (AC89), has demonstrated compliance with ISO/IEC Standard 17025:2005, *General requirements for the competence of testing and calibration laboratories*, and has been accredited, commencing February 9, 2015, for the test methods listed in the approved scope of accreditation.

(See laboratory's scope of accreditation for fields of testing and accredited test methods.)

This accreditation certificate supersedes any IAS accreditation bearing an earlier effective date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation. See http://iasonline.org/More/search.html for current accreditation information, or contact IAS at 562-364-8201.



Raman

C.P. Ramani, P.E., C.B.O President



SCOPE OF ACCREDITATION

IAS Accreditation Number	TL-282
Accredited Entity	QAI Laboratories Inc.
Address	QAI Laboratories Inc.
	1325 N 108th East Ave.
	Tulsa, OK 74116
Contact Name	Jarred Johnson
	Quality and Safety Manager
Telephone	(918) 437-8333
Effective Date of Scope	May 13, 2016
Accreditation Standard	ISO/IEC 17025:2005

FIELDS OF TESTING	ACCREDITED TEST METHODS
Fire Testing	1997 UBC Standards 8-2, 26-1, 26-3 and 26-6;
	ANSI/ASTM Standard D 635;
	ASTM Standards D 1929, D 3801, E 84, E 136, E661, E 662, E 1537 and E
	1590;
	NFPA Standard 258, 275 and 286;
	ANSI/NFPA Standard 701 (Method 2);
	CAN/ULC S102, S102.2;
	CSFM 12-7A-1, 12-7A-2, 12-7A-3, 12-7A-4 Part A, 12-7A-5;
	FMVSS/CMVSS 302;
	UL Standards 94, 723, 1715, 1820, 1821, 1887;
	BFD IX-10 January 1, 1995, Regulations of Upholstered Furniture, BFD IX- 11, September 1, 1993;
	Smolder Resistance of Materials Used in Upholstered Furniture; California
	Technical Bulletin 117-2013
	Mattress Fire Test; California Technical Bulletin 129 October 1992
	Flammability Test Procedure for Mattresses for Use in Public Buildings,;
	CPSC 16 CFR Part 1633 March 15, 2006 Standard for Flammability (Open
	Flame) of Mattress Sets, CPSC 16 CFR Part 1632 May 1991 Standard for the
	Flammability of Mattresses and Mattress Pads;
	BS Standard 5852; BS ES Standard 597;
	California Technical Bulletin 133 January 1991, Flammability Test Procedure
	for Seating Furniture for Use in Public Occupancies
Physical/Structural	ASTM Standards B 456, B 604, C 297, C 372, C 502, C 518, C 553, C 578,
	C 665, C 666, C 739, C 764, C 1014, C 1029, C 1104, C 1149, C 1289, D
	543, D 570, D 618, D 638, D 695, D 790, D 968, D 1505, D 1525, D 1598,
	D 1599, D 1709, D 1785, D 2239, D 2241, D 2394, D 2583, D 2661, D
	2665, D 2765, D 3029, D 3273, D 4226, D 4551, D 5420, D 5628, E 96, E
	303, E 330, E 605, E 695, E 736, E 759, E 760, E 761, E 859, E 907, E 937,
	F 409, F 446 and F 462;
	Test methods referenced in Sections 3 and 4 of ICC-ES Acceptance Criteria
	AC12, Section 3 of AC29, Section 3 of AC66, Sections 3 and 4 of AC114,
	Section 3 of AC115, Sections 3 and 4 of AC209, Section 3 and 4 of AC273,
	Section 3 of AC342, Section 3 (except 3.1.3) of AC377;
	ANSI Standards A118.10 and A137.1
	ANSI/CABO Standard A 117.1; 16 CFR 1209



15-12065



SCOPE OF ACCREDITATION

FIELDS OF TESTING	ACCREDITED TEST METHODS
Dimensional Stone and Tile	ASTM Standards C 67, C 97, C 99, C 120, C 121, C 170, C 217, C 241, C 282, C 448, C 484, C 485, C 499, C 503, C 568, C 609, C 614, C 615, C 616, C 622, C 628, C 629, C 628, C 629, C 628, C 629, C 628, C 62
	616, C 627. C 629, C 648, C 650, C 880, C 1026, C 1027, C 1028, D 2047 and D 4535;
	ANSI Standard A118.12
Mechanical Plumbing System Components	ASTM Standards C1277; C1338; D 1598, D 1599, D 1785, D2513; D 2241, D 2661, D 2665, D2737; D2846, F 409, F 446, F 462, F 876, F 877, F 1281,
	F 1412 and G21;
	ASME Standards A112.1.3, A112.3.1, A112.3.4, A112.4.7, A112.6.1M,
	A112.6.2, A112.6.3, A112.6.4, A112.6.7, A112.14.1, A112.18.2,
	A112.18.6, A112.19.5, A112.19.6 and A112.21.2, A112.21.3;
	ANSI/ASME Standards A112.1.2, A112.18.1/CSA B125.1, A112.19.1/CSA
	B45.2, A112.19.2/CSA B45.1, A112.19.3/CSA B45.4, A112.19.4/CSA B45.3,
	A112.19.6, A112.19.7/CSA B45S1,A112.19.8, A112.19.9, A112.19.14,
	A112.21.1M, A112.36.2M, A212.21.3M and CSA B45.5;
	ASSE Standards 1052; 1055; 1056; 1057; 1061; 1062; 1066; 1070; 1072;
	ANSI/ASSE Standards 1001, 1002, 1003, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1024, 1025, 1028,
	1013, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1024, 1023, 1028, 1028, 1032, 1034, 1035, 1037, 1044, 1045, 1046, 1047, 1048, 1050, and 1051;
	ASSE Standards 1013, 1015, 1021, 1023, 1028, 1032, 1034, 1044, 1050;
	10 CFR 430 subpart F, Appendix B;
	ANSI Standard Z124.1.2; ANSI/NSF Standard 61; ANSI/ISEA Z358.1
	CSA Standards B45.13-14, B45.9, B45.11, B64.0, B64.1.1, B64.1.2,
	B64.1.3, B64.1.4, B64.2, B64.2.1, B64.2.1.1, B64.2.2, B64.3, B64.3.1,
	B64.4, B64.4.1, B64.5, B64.5.1, B64.6, B64.6.1, B64.7, B64.8, B64.9, B79,
	B125.2, B125.3, B125.6
	IAPMO/ANSI Standards Z124.1, Z124.2, Z124.3, Z 124.4, Z124.5, Z124.6, Z124.7, Z124.8 and Z124.9;
	IAPMO IGC 122, 157, 161, 167, 168, 171, 194, 198, 263, 267, 275
	IAPMO PS 34, 46, 52, 54, 55, 59, 65, 67, 69, 72, 79, 90, 94, 95, 98, 99
	IAPMO TS 1, 2, 4, 11, 22, 30
	IAPMO Z401, Z1700
	Test methods referenced in Section 3 of ICC-ES Acceptance Criteria AC122,
	Section 3 of AC247, Section 3 AC252, Sections 3 and 4 (except 4.2) of
	AC274 and Sections 3 and 4 of AC311,
	EPA WaterSense® Criteria- High Efficiency Toilets, Bathroom Sink Faucets, Showerheads, Flushing Urinals, and Weather-based Irrigation Controllers
	snowerneaus, rushing Ornais, and Weather-based Irrigation Controllers





15-12065