



THE POSSIBILITIES ARE WIDE OPEN.

Aquatic accessible bath products break barriers—not only in terms of how they can be used, but also in how they look and how they can be customized to fit specific applications. Our selection includes ADA- and ANSI-compliant showers and tub-showers, along with a variety of universal design products.





Communities









Colleges and Military Bases Universities

es Apa Corr

Apartment Complexes

Aquatic is at the forefront of design and engineering innovation and our expertise is reflected in a growing range of applications for our products. Our best-selling accessible line is popular with hospitals, retirement and assisted-living facilities, hotels, educational institutions, military bases and multifamily housing developments.

SEAMLESS SERVICE AND SUPPORT

When you partner with Aquatic, we go the extra mile to earn your continued business with service and support that are both consistent and convenient.

Ready To Deliver

With more plants nationwide than any other bath manufacturer in the industry, we are well positioned to deliver. Our distribution network and fleet of trucks ensure products are always delivered on time.

Responsive Customer Service

Place orders, inquire about products and get answers to technical questions using our convenient toll-free number, 800.945.2726.

Localized Technical Support

Our dedicated field representatives across the U.S. are at your service, whenever you need assistance.

Detailed Submittal Pieces

Comprehensive submittal documents ensure we build the right products, in the right configurations, for each of your projects.



36" TRANSFER SHOWERS

These quality products are designed to comfortably accommodate walking up or transferring from wheelchair to seat. Applicable for many commercial applications, they meet ADA/ANSI guidelines when barrier-free and properly installed.



PRODUCT BENEFITS



2 SEAMLESS AND SECTIONAL OPTIONS Available in one-, two- and four-piece configurations

3 FLANGE OPTIONS Multiple flange configurations to accommodate individual design needs

4 FACTORY-INSTALLED ACCESSORIES

Can be pre-configured for ADA/ANSI or local code compliance, or customized with an array of grab bar sizes and other accessories



DAM PROFILES



36" SHOWER SPECIFICATIONS

MODEL VARIATIONS: (MA) - 521 CMR (CN) - Canada Standards Association

MODEL (Variations)	7	1363BFS (MA) (CN)
DIMENSIONS		36 x 36 x 74½ int., 38 x 38¼ x 77½ ext.
MATERIAL & FINISH	ř	ACRYLX™, SMOOTH
# OF PIECES		1
COMPLIANCE*		ADA, ANSI, 521 CMR, CSA, FHA, TAS
BASE		standard

MODEL (Variations)	7	1363BFC2P (MA)
DIMENSIONS		36 x 36 x 75¼ int., 39 x 38¾ x 77⅓ ext.
MATERIAL & FINISH	K	ACRYLX™, SMOOTH
# OF PIECES	-	2
COMPLIANCE*		ADA, ANSI, 521 CMR, FHA, TAS
BASE	- 1	PRE-LEVELED

MODEL (Variations)		3636BFS (MA)
DIMENSIONS	f	36 x 36 x 80% int., 41 x 37 x 83% ext.
MATERIAL & FINISH		CAST ACRYLIC, SMOOTH
# OF PIECES	5	1
COMPLIANCE*		ADA, ANSI, 521 CMR, FHA, TAS
BASE		STANDARD





This model features an outward facing nailing flange.



3636BFSC (MA)		1363EN
36 x 36 x 80% int., 41 x 37 x 83½ ext.) (36 x 36 x 75% int., 38¼ x 38% x 77½ ext.
CAST ACRYLIC, SMOOTH		ACRYLX [™] , SMOOTH
1	· ·	1
ADA, ANSI, 521 CMR, FHA, TAS		521 CMR
STANDARD		STANDARD

7



42"-48" SHOWERS

These accessible shower products are ideal for active adult and residential applications or in commercial jobs where a minimum number of ADA units has been met.



PRODUCT BENEFITS

 CHOICE OF SURFACE MATERIALS Available in premium cast acrylic and AcrylX[™] applied acrylic finishes
 SEAMLESS AND SECTIONAL OPTIONS Available in one-, two- and four-piece configurations

3 LOW THRESHOLDS From barrier-free to 3" accessible options



other accessories

5 SPACE-SAVING DESIGN Allows for ample interior space when a smaller footprint is required

DAM PROFILES

\sim	'	W.				×.	\sim	- C		_				
12.12.1		2.2.1			ere ere ere	onon			****		1. M. M. S.	8.78.78.		e. 76.
10.00	1.1.	State of the second sec	1. 2. 2.						1111	8 8 8 8				
6.6	and the second	State of	1.1.1		1. 1. 1.	1.1			the state of the state	****		n n	*****	N .
2.8	M	the start of	15	E E E	Sec. 2.	\mathcal{A}	<u> </u>	1.5	EFFE	111	e te te t	6.2.2	*****	
1.15	111	201	ĊV.	10	°2∡D	EC	1.1.1		ંદરાષ્ટ્ર	883	No. X. Y			
1.20	JYK	11		40	JUD	ιv	2.2.2	1.1.1		1. N. W.	1. 1. 1	111	E. E. E. K. K.	SQ .
1.1		0.00	the state	1. 1. 1.	1. N. N. N. N.	682			1999	1. 1. 1.	1.1.1	1. N. W.	a a a a a a a a a a a a a a a a a a a	
10.00	14 A.			8 8 A	A. 86. 96. 9	.		1. N. N.	1.1.1		2. 2. 2	S. N. Y	a to to to to to	a 1
	Sec. 19.	<u> </u>				w	8. 8 B B B	£ 1, 7,	$\mathcal{M}\mathcal{M}$		N. N. N	1.1.1		1.2
State State	2.21	1.1		222	6.6.8.8	11.	1. 2 E E	1.1.1	111		2.2.2		6 3 3 4 V	5.5
A CAR	- - -	7. 7	1.1	1 N N		4.96.5	N. W. W. W. W.		1. 1. 1.	1. 1. 1.			to the the the the	1.1
1.60	5.66		2.2		0.0.6	10.0	220	2.2	66.63	1.2.2			11933	1
15	1. X. X.		1.1		6.6.6	10	6.83	16.9	1 4 4 4 V			+ *	AD B A A	11
88	1.01	ί V.V.	6 2 3	1. 1. 1	20.00 j	2.5	6.6.61	0.20	1 6 6 6	6 6 6	2. 2. 2.	1.1		6.6
1.1	. 4	1.10	2.2.3	1.1.1	2.2.2	4.4.	2625	1. 2. 4	1 2 6 6	6 × ×	1. N. N.	1.1.1	1999	5.5
14.14	No. of a		1.1.3		A STATE			1.	XANC			1.7	1.1.1	6.6
	فيعليها	÷.	-	222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.6	10.00	APP LET	5.5 5 5	2.00	100			
2.5			1.1.2	1 4 X X	£ 26. 38 38	2.2				11	N. Y. Y.			÷.
2.20	N.	1. 1. 1. 1. 1. 1.	1. A	1. N. N. N. N.		1.1	7, 7, 7, 7,				a a second		and the second second	×.
1.5			1. N. N.	1. 1. 1. 1	1 2 2 2 2	1. 9	N. N. N.		6.6.6.6		1 N N	a se a	Le be be be the set	Q. (
1.1.1				1. 1. 1. 1. 1.	N. 28 . 28 . 4		1993 - B			2 C C		A. 84. 84	A & A & A & A	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						. N. 1							A A A A A A	× .
1. 1. 1				199	19.99	11	N & & &	× * *			5 E E	6.6.8	1 1 2 2 2 4	11
1.5.6			<u>_</u>	111	1. 1. 1. 1.	100.00			1. N.			6.6.6	A HAR & K	£.
1.5.6	VVV	JD		1 /	RJE	N		2.64		1. A. A				Λ.
1.000	1410	اجرم			99 1	١. ١	1. 1. 1.	N. N. Y	6 K K K K	1. A. A. A.	1 N N			N.
and the state	22.24 C	1. N. N. N.	1. 1. 1	1. N. N. N.		<u>з</u> , ч	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. N. N. N.		5 8 Y Y	, , , , , , , , , , , , , , , , , , ,			Λ.
and the second	663	1.16	6 2 2	1.1.1	1.1			1.1	1 1 6 6 6	Ne Ve	1. A.A.		1. v F 1. 1. 1	e E
10,00	100	2.24	11		1.1				122					õČ.
100			11		N 11	2.2			in the second	114	a the feature			ðð.
1.1	8K)	5.8.8	18	No Kere	~ 10	36	1212		6. 80 80 80	18	No Ker	0.9	191	8
20	8 X X	1. 1. 1	1.1	No No Ve	K KN	NY	W.C.P.	20.0	1.6.6	S. 8. 8	No Ker	AΥ		SQ -
223	1.1	Q_{1}	4.5	688	XXW	212	\mathcal{M}		1225	C. C. C	222	11	C C C X X	÷.
				649	NVII	197	NA A			6.6.1	Que a l			
	n		x 9x 9	1. 2. 2.	2.2.	D_{Λ}	2259		S. X. S.	12.4	12.36		a table to the	1.1
Le Le Le	4 A P		1.5	2.2.2		1354	1.2.2	3.3		12.27			4 3 6 6 6 6	5.5
1. 1. 1.			1.1.		2, 2, 2, 2,	1.90	N. 8 8 13	1.1	S. A. C. 7	1.1	1.1		A A B B B B B B B B B B B B B B B B B B	1.1
1. 6	1 2 2 4	S. 1.	1 .1		2.2.2		6.9.9.9	1.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 2. 3				
18	a a a a					5.5	6.9.9.9	1 3 C 4	A A A A					12
A 84	1. 1. 1		1.1.	1. 1. 1.		с. С	6. 1. 1. 1. 1	1. N. N.	£ £ £ £ ?	1. 1. 1.	2. 7. 7			6.4
1. 6	1. 1. 1	18	Se 1 2 3	1.2.2			6 6 6 7	115	2260	6 K K	1.2.2		22333	5.5
10.0	6 8 3	N. N.	683		1. 1. 1. 1	ेंं	ંદર્જ	6.6.8	1 9 6 4	ومحوجم		1.1.1		6.6
N. N.	1 1/	h	FI.	C.C.C.	101	D.	(a a a a	18	2 2 2	2.2	A & & & &	
1.0	1YN	$\gamma \nu$		1.1.5	44 4					1.1	a se se	1.1.1	A. A. A. A.	
200		4.4	1. 2. C. 2.	1. N. N. V.		ч. п	1, 1, 1,			2.00	a a a a a a a			<u> </u>
1.10			1. 1. 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 2 2 X X	19	A. A. A.		6.6.6.6			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Level and States and a state of the state of	Q. (.)
1.1.1			ં્	1. 1. 1. 1. 2. 2	1 2 8 A C	11	1.1.1				1. 1. 1.	N 24 24	A A A A A A	
1. 1. 1.			<u> </u>	1. S. S. S.		. ``		1. Y.				A. 74. 74		N .
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.12			225		25	No E E						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
1 2 2 3 3	10.1	1			1. 1. 1. 1	200	A PE		The factor		2123.23	6, 6, 6	226.64	X.
69.9	- 37	4				20	111	2.70	2.24.2	14.		安全人		N.
111	22	1.1.1		1 24	6.6.6		111	20	6.616.5		6 .3.3	9,24,3	68 1	1
and the set						10 A	1. 12. 12. 13.							22
and the second	1	1.1.1	e te to						1 4 4 4 4					6.6
2.2	6.4.3	S. 86. 8	6 X X		1. 1. 1.				1 9 8 8 X	1. X. X. X		n n n		õ.C
100	0	1.1.2	2.2	ANK	$M \sim 1$	3.3	e te te la	i ya ya l		~~~	1999	1. N.	*****	80
1.1	1660	-0-2-0	. 24	, nan i	N.F.O.L	2,2,		NO.		110	2 4 4 4 V	683	1.1.1.1.1	
2.2	1 C C	4.4.9		N. N. N.			4 4 4		6 6 6 F	S. S. 4	1. N. N. N. N.		Sec. 8. 7. 7	ЭC -
2.23			1.1	111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1	N N N		1.1.1		1113	1.89	No. 16 18 18 18 18	<u>.</u>
1.1		1.1.1	. K. K.	6.6.9	18. 8 8	11			1333	5.5	1. 1. 1. 1. 1.	1 2 2 6		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			<u> </u>	St. 27 . 24	1. 1. 1.	11			111		19. A. 8	1. 84. 84.		× .
1. 2. 2	N.A.C	γm	СΙ.	1.1	<u>0.7</u> T	ст		· / C	12TC	\sim	2.5	2. 2. 2	8 8 8 8 K	£7.
i ka ka	1410	ام ام		. I. A4	QQ I	VΙ	11, 1	- 	315	ų I		1. 1. 1.	and the second	<u> </u>
1. 1. 1. 1.	199	1. 1.	2.2				1. E. E.	1. 1. 1.	Charles Mar	1.1.1			and the back of the state	N
1.00	N. N.	1.1.1				С.,	1. 1. 1.	N. N. N	e te te te				EEEE	N.
10.00	11		1.1	1. A. A.				1. N. N.	6 X X X X	6.6.8	n, n, n,			
6464		and the second	6.6	1. N. N.			0.00	2.2.2		8 8 8 8	1.1.2	<u> </u>		
100	$\sim N$	and a second	\sim	1. N. N. N.	1. 1. 1.		1888		CANN.	***	1.1.1	7.7		80
1.0		1.1.1	11	the first in	Sec. 19.	1.1	1.10	2.2.2	1333	6 2 3	222			
1.1.2	- 2.	$T \sim 1$	24	Mr. W. W.	1111		1.5	100	28 R. S.	100	No Ker			
1.2.2	N. N.	6.4.4	\mathcal{N}		2.2.2	2.8	1.12.0	1.1.1		2.64	1.1.1	22	S & & & & &	S.S.
200	× 1	<u> </u>	્યુક્	1.1.1	1.1.1.	A. H.	1.626	1.4.8	1. A.A.	REE	1.7.3	1.6	Very and a start of the	4
1. 1. 1.	10.00	1.1	يغيغ	1. 1. 1.	13.33	2.2	1 2 2 4	2.0	0.000	2.8.4	(N, N, N)	2.1		2
1. N. M. M.	1.1	<u></u>	N. N.	1. 1. 1.	Ser Ser Ser S	× .	St. St. H. H.	÷., 7,	A. A. A.		N. N. N			6.4
in the state				2.2.2		15	a to be		1.1.1				4 3 8 8 V	Se 24
in the beau	a a a a	1, 1,	1.1	4.66		A Salar	and the state of	1. N. N.	State of the second		<u> </u>	1.6.6	and the second	1.1
1. 20. 20	the let	S. 8.	2.2			AL AL	State &	1. 8. 8	1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1.2			and the state of the state	11
18	1.12	10.	4	- N	1000	-	6.9 9 3	1. 2. 2.						12
a the second	MC	ועג	NY.	14	3386	JC?	State State &		the best of	فلو تعلق في		3.3	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6.4
E WWW	119	186	K . K	Sec. Sec.				1. N. N.	118	4. V. V.	1. N. N.		1 4 4 4 4	5.8
2.0	8. N. S	1. W. W.	1.1	a state and a state	1 1 1 N	1.1		N. N. N.	and the second	4. ⁴ 4. ⁵ 4	A La La La	19 19 19 19 19 19		88
100		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	110	in the test	1				A Charles	111	and the second	1. 1. N.		
100	1993	<u> </u>	ΔN	XX	الحمي ال	., î	1.70	8.72	le an	hoh h	100	iah '		÷.
1.1	533		14	いじょ	રાજ્યલ	C. C.	1. A.	્યુ	પુધાલુ	191	$r = \alpha_{1}$	Υ.	e te he he he	×3
1.2				6. 6 6 6 6	A The West	a be	1. N.		1.66		6.6.9	286	e ve ve mark	24
	n n 1	8 N I	S. S.	6. 8 8 9 9	1 30 W 24 W	14.3		n 7	1.10	ĨÙ	1. 1. 3	N. N. W.	6 X X X X X X X X X	
See See				2.2.2	2.2.2	÷÷	-2-	c 7, 7,		ಿನಿ	and the second		a the the the the	e te
Ke Ke	÷.,	1.1	<u> </u>	6.6.66	£ . E. E. E. S.	0	100	2.2	121				1886	ie Ve
K K	199	1.1	100	<u></u>	× × ×	÷Ó	611	11	a te to	1.1	e e e	0.0	2 2 2 2 2 2 X X	e e
1.1	ь X.X	D. P	1			1	34.0.2	1559		200	888X	000	the feet of the state of the	1
112	17.4	<u> </u>	1			-0	1.1.1	11	1. C. C. S.	XXX	<u> </u>			86
and the second	222		e e i	1. 1. 1			6. No. 10. 10	2.2	2224	E.E	64.2		*****	2
ALL MARK	11	N. 8. 8	6 4 3			<u>.</u>	224		1 4 4 6	We We W			1111	68
10,00	6.6.3	Sold States	6 K K		1. 1. 1.	\mathcal{A}	1.66	1.	1 3 3 3 4 V	N. N. 8		1.7		8
100	Sale and	1. N. N.	1.89	a to be		\mathcal{A}		1.1	a the te the	11	a the the state	£15,75	2.2.2.2.3	
100	Ker	229	NO.	DNN	O-TE	117	CULH	ed.		110	A The West	6 ° E ? E		1
1.1	. N	6.6.6	1. 1. 1.	N. N. Y.	LE E E	1. 1	1. 1. 1.	10	6.6.6.8	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the New York	6 K K	and the start of the	8
6.96.96	enene)	6.6.6	- F. F.	888	~ ~ ~ ~ ~	E.F.	N. N. N.	100 A	0.67676	19.99	5 16 76 F	. <i>€ €</i> ,	S. S. S. N. N.	1.1

42"-48" SHOWER SPECIFICATIONS

MODEL (Variations)	1.	F1424P
DIMENSIONS	-*	42 x 48 x 76½ int., 45¾ x 51⅛ x 775% ext.
MATERIAL & FINISH	0.0	ACRYLX™, DIAGONAL TILE
# OF PIECES		4
COMPLIANCE*		TITLE 24
BASE		STANDARD

MODEL (Variations)	7	1483TSTH
DIMENSIONS		46 x 34¼ x 73 int., 48 x 36¼ x 76½ ext.
MATERIAL & FINISH	g l	ACRYLX™, SMOOTH TILE
# OF PIECES	ø	1
COMPLIANCE*		
BASE		STANDARD

	1483EN		1483TSCH
	45½ x 36¼ x 76 int., 48 x 38¾ x 77¼ ext.	b	46 x 33 x 73 int., 48 x 35 x 76½ ext.
	ACRYLX™, SMOOTH		ACRYLX™, SMOOTH
J L	1	JU]
-	standard	-	STANDARD

	4836BFS	7	1483BFSD
	48½ x 36 x 815/16 int., 53 x 37 x 84 ext.		46 x 36 x 75 ¼ int., 48 x 38 ¼ x 77 ¼ ext.
	CAST ACRYLIC, SMOOTH	4	ACRYLX™, SMOOTH
-	1]
-			ANSI (TYPE B)
	STANDARD		PRE-LEVELED BASE



60" SHOWERS

These larger products are used in many commercial applications to accommodate walk-up, transfer or wheelchair roll-in without difficulty. They are an ADA-accepted size when barrier-free and properly installed.



PRODUCT BENEFITS

 CHOICE OF SURFACE MATERIALS AAvailable in premium cast acrylic and AcrylX[™] applied acrylic finishes
 SEAMLESS AND SECTIONIAL OPTIC

2 SEAMLESS AND SECTIONAL OPTIONS Available in one-, two- and four-piece configurations

- 3 LOW THRESHOLDS From barrier-free to 4" accessible options
- FACTORY-INSTALLED ACCESSORIES Can be pre-configured for ADA/ANSI or local code compliance, or customized with an array of grab bar sizes and other accessories
- 5 60" INTERIOR Conforms to ADA/ANSI guidelines for roll-in showers
- 6 PRE-LEVELED BASE Available on select models to ensure easy and level installation

DAM PROFILES



60" SHOWER SPECIFICATIONS

F		3	
MODEL (Variations)		1603TSCB	
DIMENSIONS) (58 x 33 x 73 int., 60 x 35 x 78 ext.	
MATERIAL & FINISH		ACRYLX™, SMOOTH	
# OF PIECES)	1	
COMPLIANCE*	-		
BASE		STANDARD	
_			
MODEL (Variations)	1.4	6030BFSC (MA)	
DIMENSIONS	+	60 x 30 x 787/8 int., 65 x 31 x 831/2 ext.	
MATERIAL & FINISH	0	ACRYLX™, SMOOTH	
# OF PIECES	, e	1	
COMPLIANCE*		ADA, ANSI, 521 CM	R, FHA,
COMPLIAINCE	Te	TAS	, ,
BASE			
	J.	TAS STANDARD 1603BFSD (MA) (CN) 60 x 34 x 75% int., 62 x 36¼ x 77¼ ext. ACRYLX™,	1603BFSC 60 × 34 × 75 % int. 62 × 36 ¼ × 77 ¼ € ACRYLX™,
BASE MODEL (Variations) DIMENSIONS	J.	TAS STANDARD 1603BFSD (MA) (CN) 60 x 34 x 75% int., 62 x 36¼ x 77¼ ext.	1603BFSC 60 × 34 × 75 % int. 62 × 36 ¼ × 77 ¼ €
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH	j.	TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 771¼ ext. ACRYLX™, SMOOTH 1 ADA, ANSI, 521 CWR,	1603BFSC 60 × 34 × 75 % int. 62 × 36 ¼ × 77 ¼ e ACRYLX™, SMOOTH 1
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES		TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 771¼ ext. ACRYLX™, SMOOTH 1	1603BFSC 60 × 34 × 75 5% int. 62 × 36 ¼ × 77 ¼ 6 ACRYLX™, SMOOTH 1 ADA, ANSI, FHA,
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES COMPLIANCE*		TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 77¼ ext. ACRYLX™, SMOOTH 1 ADA, ANSI, 521 CWR, CSA, FHA, TAS	1603BFSC 60 × 34 × 75 ½ int. 62 × 36 ¼ × 77 ¼ e ACRYLX™, SMOOTH 1 ADA, ANSI, FHA, TAS
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES COMPLIANCE*		TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 77¼ ext. ACRYLX™, SMOOTH 1 ADA, ANSI, 521 CWR, CSA, FHA, TAS	1603BFSC 60 × 34 × 75 5% int. 62 × 36 ¼ × 77 ¼ 6 ACRYLX™, SMOOTH 1 ADA, ANSI, FHA, TAS
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES COMPLIANCE* BASE		TAS STANDARD 1603BFSD (MA) (CN) 60×34×75% int., 62×36¼×77¼ ext. ACRYLX™, SMOOTH 1 ADA, ANSI, 521 CWR, CSA, FHA, TAS PRE-LEVELED BASE	1603BFSC 60 × 34 × 75 ⅓ int. 62 × 36 ¼ × 77 ¼ € ACRYLX™, SMOOTH 1 ADA, ANSI, FHA, TAS PRE-LEVELED BASE
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES COMPLIANCE* BASE MODEL (Variations)		TAS TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 77¼ ext. ACRYLX™, SMOOTH 1 ADA, ANSI, 521 CWR, CSA, FHA, TAS PRE-LEVELED BASE F1604P (CN) 60 × 34 × 75½ int.,	1603BFSC 60 × 34 × 75 ⅔ int. 62 × 36 ¼ × 77 ¼ e ACRYIX™, SMOOTH 1 ADA, ANSI, FHA, TAS PRE-LEVELED BASE
BASE MODEL (Variations) DIMENSIONS MATERIAL & FINISH # OF PIECES COMPLIANCE* BASE MODEL (Variations) DIMENSIONS		TAS TAS STANDARD 1603BFSD (MA) (CN) 60 × 34 × 75% int., 62 × 36¼ × 77¼ ext. ACRYIX™, SMOOTH 1 ADA, ANSI, 521 CWR, CSA, FHA, TAS PRE-LEVELED BASE F1604P (CN) 60 × 34 × 75½ int., 63¾ × 37⅓ × 78¼	1603BFSC 60 × 34 × 75 5% int. 62 × 36 ¼ × 77 ¼ e ACRYLX™, SMOOTH 1 ADA, ANSI, FHA, TAS PRE-LEVELED BASE PRE-LEVELED BASE

(CN) - Canada Standards Association



	6030CFS	19	16034BFSC	1603CFS
	60 x 30 x 78% int., 65 x 31 x 83% ext.		60 x 34 x 76 int., 62 x 36 ³ ⁄4 x 76 ¹ ⁄4 ext.	60 x 34 x 745/16 int., 62 x 36 ¹ /4 x 775/16 ext.
0	CAST ACRYLIC, SMOOTH		ACRYLX™, SMOOTH	ACRYLX™, SMOOTH
<u>د</u> عن ط]		1	1
57-	ADA, ANSI, FHA, TAS		ADA, ANSI, FHA, TAS	ADA, ANSI, FHA, TAS
-	STANDARD		PRE-LEVELED BASE	PRE-LEVELED BASE

1	1603BFSB (MA)	ÎŢ	1603BFST (MA) (CN)	1603BFSTD
	60 x 34 x 75% int., 62 x 36¼ x 77¼ ext.		60 x 34 x 747/ ₈ int., 62 x 36 ¹ / ₄ x 767/ ₈ ext	60 x 34 x 75 % int. 62 x 36 ¼ x 77 ¼ ext.
	ACRYLX™, SMOOTH WALL	Vo	ACRYLX™, SMOOTH TILE	ACRYLX™, SMOOTH TILE
	1	2000	1	1
	ADA, ANSI, 521 CMR, FHA, TAS		ADA, ANSI, 521 CMR, TAS, CSA, FHA	ADA, ANSI, TAS, FHA,
-	PRE-LEVELED BASE		PRE-LEVELED BASE	PRE-LEVELED BASE

1-0	16037BFSD	1.	6036BFSC (MA)	6036CFS
	60 x 36 ⁵ % x 77 int., 62 x 39 ³ % x 78 ³ ⁄4 ext.		60 x 36 x 79 int., 65 x 37 x 83½ ext.	60 x 36 x 79 int., 65 x 37 x 83½ ext.
	ACRYLX™, SMOOTH		CAST ACRYLIC, SMOOTH	CAST ACRYLIC, SMOOTH
	1		1]
	ADA, ANSI, TAS		ADA, ANSI, 521 CMR, FHA, TAS	ADA, ANSI, FHA, TAS
-	PRE-LEVELED BASE	-	STANDARD	STANDARD

*Always verify compliance with local code authorities and/or inspector prior to selecting product.

15



TUB SHOWERS

These multi-use products are designed to give users peace of mind when walking up or transferring from a wheelchair. Most are an accepted size for ADA compliance when properly equipped, and can be used in a variety of commercial and residential applications.



PRODUCT BENEFITS



2 FACTORY-INSTALLED ACCESSORIES Can be pre-configured for ADA/ANSI or local code compliance, or customized with an array of grab bar sizes and other accessories

3 ADA/ANSI COMPLIANT Products meet guidelines when properly equipped*

*Most models

TUB SHOWER SPECIFICATIONS



EVERYDAY EASE





Models include: 136364PC, 148344PSC, 160344PS, 160304PS

SECTIONAL SHOWERS WITH LOW-PROFILE ENTRY

Along with code-compliant bath products, we offer a variety of everyday showers and tub-shower combinations with universal design features built in. Case in point: Our four-piece sectional showers are equipped with reduced thresholds and integral seats that enhance access and usability.



SEATED TUB-HEIGHT SHOWER BASES

When the family bathtub becomes more hazardous than helpful, the Freedomline accessible shower base is a smart replacement. With tub-height walls, a reduced threshold, integral seat and end drain, it's perfectly configured to transform a potentially unsafe bath area into a comfortable and welcoming oasis.



ACCESSIBLE ACCESSORIES



HANDHELD SHOWER



VINYL FLEXIBLE DAM



COLOR UPGRADE



DOME LIGHT



SOAP HOLDERS



PRESSURE-BALANCING MIXING VALVE



OPTIONAL THRESHOLD



CURTAIN & ROD



COMPRESSED-FIT BRASS DRAIN

GRAB BARS





HORIZONTAL L-SHAPED

ACCESSIBLE ACCESSORIES

SEATS



TRI-FOLD REMOVABLE Available in white.



FOLD-UP Available in phenolic white or phenolic teak.



L-SHAPED Available in cushioned and phenolic white or phenolic teak.



RECTANGULAR Available in cushioned and phenolic white or phenolic teak.

COLOR PALETTE

STANDARD COLORS



UPGRADE COLORS



Please use this color chart as a preliminary reference only. Contact your local Aquatic distributor to view an actual color sample. *Available on AcrylX[™] models only.

ACCESSIBLE OPTIONS



PERFECT FINISHES

Our bath products offer several wall finish options for unique customization. Tile-pattern and smooth wall finishes will create the perfect look. Options include: Smooth Wall, Smooth Tile and Diagonal Tile.



REINFORCEMENT

All accessible products are preconfigured with required reinforcement for future installation of grab bars, seats and other accessories. We also offer an option to upgrade to full-wall reinforcement on all three walls.



CHOICE OF SURFACE MATERIALS

Aquatic code-compliant bath products are available in two high-quality materials to suit the needs of almost any application. Our premium cast acrylic products are specially formulated for exceptional durability and luster. We also offer a wide selection of AcrylX[™] applied acrylic products that are easy to clean and maintain.



SEAMLESS AND SECTIONAL OPTIONS

If you're looking for a seamless appearance that's attractive and durable, our one-piece designs are an ideal choice. For remodeling projects, or applications where space is limited, we also offer code-compliant models in two- and fourpiece configurations.

ACCESSIBILITY STANDARDS/CODE COMPLIANCE

The following standards provide technical design criteria/guidelines for accessibility for a tub or shower. Not all standards apply to every Aquatic accessible bath fixture. See model description for specific code compliance.

- ADA Americans with Disabilities Act (Accessibility Guidelines, September 2010)
- ANSI American National Standards Institute (A117.1-2009: Accessible and Usable Buildings and Facilities)
- 521 CMR Code of Massachusetts Regulations
- TAS Texas Accessibility Standards, March 2012
- FHA Fair Housing Act (FHA Design Manual)
- TITLE 24 California Building Standards Code (California Code of Regulations, Title 24)



Customer Service 800-945-2726 www.aquaticbath.com