

MAAX[®]

Installation Guide

For Fiberglass (Gelcoat)
Bathtub, Shower and Tub-Shower

10017507

Read carefully before installing.
TO BE REMOVED FOR USE BY THE OCCUPANT.
Save this manual for future reference.
Retain the serial number for warranty purposes


INTRODUCTION

Congratulations on purchasing a MAAX unit. MAAX is confident that you will enjoy the use of your product for many years to come.



This booklet contains general information on the installation of our units. It provides step-by-step instructions for proper installation based on the importance of using the appropriate methods.

IDENTIFICATION AND INSPECTION OF YOUR MAAX PRODUCT

 **DO NOT PROCEED with the installation until you have completed an inspection of the unit as identified below.**

INSPECTION

1. Remove the unit from its packaging
2. Inspect the unit carefully (per below) before disposing of packaging
3. Make note of the serial number of your unit - removing the serial number may void warranty terms and conditions.
4. Do not lift or carry your unit by the handles, grab bars or towel rails.
5. If your unit is equipped with a whirlpool system, do not carry it by the piping.
6. Proceed with an inspection of the unit (as applicable):

General Product

- Surface (finish)
- Base (secure & undamaged)
- Drain (ground level & flat for seal of drain or waste & overflow)
- Sectional unit (fit up & color match of sections)

System Units

- Plumbing (systems units - firmly attached)
- Cables (system electrical - free of damage)

The warranty does not cover damages or defects claimed after installation of the unit.

MAAX is also not responsible for any shipping damages and claims should be made direct to the carrier.

Please contact the MAAX After Sales Service Team if you identify a problem or require assistance:

MAAX Western Canada • 1-800-797-9330

Be sure to have the following information to expedite your request:

- *Serial number*
- *Product type, color*
- *Place & date of purchase*
- *Nature of defect and location*

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BEFORE YOU BEGIN

- Consult local building codes to make sure the installation complies with standards.
- Inspect the unit carefully (see page 2).
- Place the unit in the bathroom before you start working. Sectional units should be disassembled if necessary. Save/retain all nuts and bolts.
- To protect the unit during installation, we recommend that you lay a piece of cardboard on the bottom.
- Ensure the bathroom floor is level and strong enough to support the weight of the water-filled bathtub. If you are renovating, remove the finishing wall board to install framing and plumbing. Ensure the walls are properly insulated and comply with the appropriate building code.
- An access panel measuring 30" x 15" (75 cm x 40 cm) must be located near the whirlpool pump and/or the therapeutic system blower to allow for easy servicing.
- Access must be provided for each unit electrical component (light, water heater, electronic and air control) and plumbing fixtures (faucet).
- Whirlpool and/or therapeutic systems must be connected before final installation (see the *installation and user's guide for whirlpool and therapeutic systems*).

Tools You'll Need


- Electric drill
- 3/16" (5 mm) and 1/4" (6 mm) drill bits
- Hole saw
- Measuring tape
- Pencil
- Screwdriver
- Pliers
- Level
- Safety glasses


Materials You'll Need

- Silicone sealant
- #8 x 1 1/4" screws (4.2 mm x 32 mm, Flat or Phillips head)
- 3/16" x 1" Bolts, 3/16" nuts and 1/4" washer for optional cap assembly
- Wood wedges
- 2" x 2" x 3" wood blocks (5 cm x 5 cm x 8 cm) for bathtub drop-in installation
- 3/4" x 1" wood stud (2 cm x 2.5 cm) for bathtub alcove installation

GENERAL RULES

STRUCTURE INSTALLATION

 **DO NOT BUILD THE SURROUNDING STRUCTURE BEFORE RECEIVING YOUR UNIT.** Structure measurements should be verified against the unit to ensure a proper fit. MAAX will not be responsible for incorrect measurements on surrounding structure if built prior to receiving unit.

 **IMPORTANT:** All units must be installed by having the blocks/legs/runners/integrated skirt or threshold provided on the product as the main support for floor. When necessary, and shimming is required, it must be done at time of installation. Under no circumstance should the product be supported only by the flanges and/or the deck alone.

Framing

Before installing the unit, the frame and plumbing must be completed according to the instructions. If it is renovation work taking place, the wall surfaces must be removed in order to allow for the installation of the appropriate structural frame.

PLUMBING

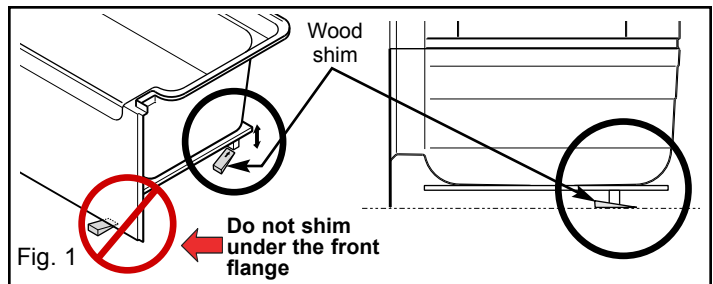
Install all plumbing and drainage before securing the unit. **It is always recommended to have a competent, professional plumber do the plumbing installations.**

Before drilling a hole in the floor for the drainpipe, ensure there are no hidden elements underneath (pipes, floor joists, heating ducts, electrical wires).

LEVELING

To provide additional support, improve soundproofing and facilitate leveling, **it is recommended that a layer of mortar or plaster be applied to the base of the bathtub legs, and covered with a 1/16" (2 mm) polyethylene sheet.** The layer should be thick enough to facilitate the leveling of the unit without raising it. Once the unit is in position, ensure it is level in both directions for proper draining.

Leveling must be done under the wood legs/runners located beneath the unit. Do not level directly behind or under the flange at the front of the unit. Fig. 1.



SUPPORT

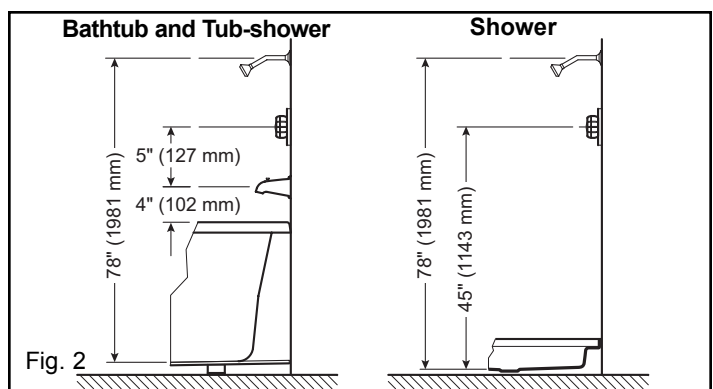
The floor must be strong enough to support 50 lb./sq. ft. (245 kg/m²).

DRILLING FOR THE PLUMBING

Mark the location of the faucets on the underside of the unit and drill 3/16" (5 mm) pilot holes. Ensure the holes line up with the plumbing. **Drill directly on the finished side, following the faucet installation instructions.**

POSITIONING THE FAUCETS

Position the faucets at the recommended height. Fig. 2.



MANDATORY TEST

The bathtub must be tested before installation is complete. Fill the tub to the overflow and inspect for leaks. This is mandatory.

Tighten any loose connections between the hoses and motor by hand.

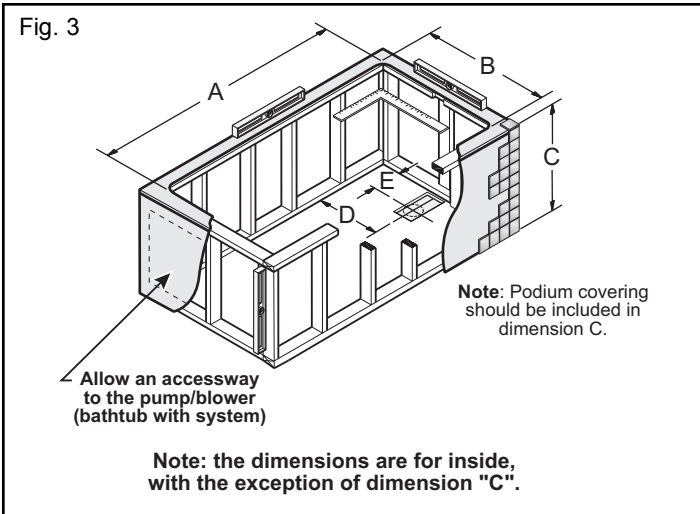
MAAX is not responsible for defects and/or problems discovered in the course of this procedure, or those that could have been repaired or avoided by following the correct installation procedure.

DROP-IN INSTALLATION (BATHTUB)

FRAMING

Construct the island in accordance with Fig. 3 and table dimensions.

NOTE: STRUCTURE MEASUREMENTS MUST BE VERIFIED AGAINST THE UNIT TO ENSURE PROPER FIT.



All dimensions are expressed in inches and millimeters.

Note: The following measurements are not those of the unit but those required for installation ($\pm 1/4"$ (6mm)).

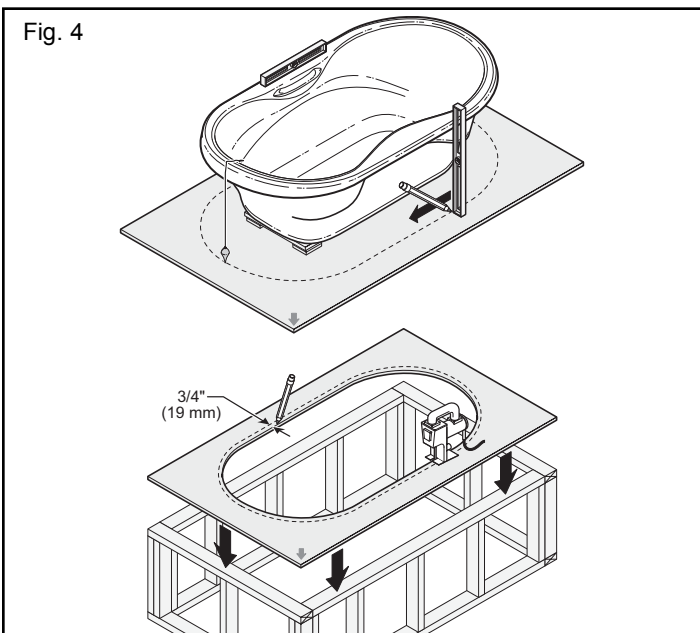
Frame Dimensions						
Model	#	A	B	C	D	E
Bathtub - Drop-In Installation						
FT6042	140046	58 1/4 1480	40 1/4 1022	20 1/8 511	20 1/8 511	10 254

If necessary, remove wood blocks under the edge of the bathtub.

IMPORTANT: Some units are available with left-hand or right-hand drain; check the drain position before drilling the floor.

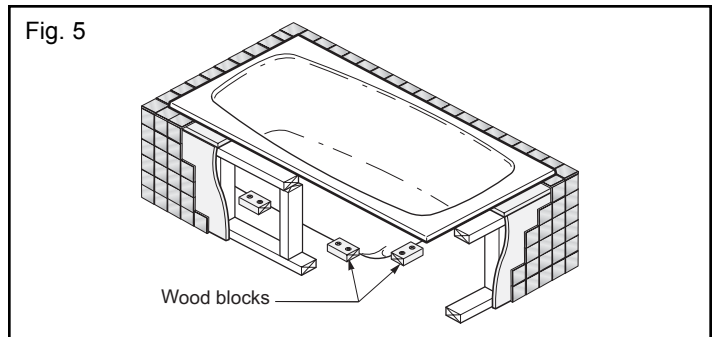
BATHTUB WITHOUT DRILLING TEMPLATE

Lay the bathtub on the piece of plywood that will be covering the island. Using a level or a plumb line, mark the contour of the bathtub on the piece of plywood. Cut 3/4" inside the line traced previously. Fig. 4. Install the piece of plywood on top of the island.



SECURING THE BATHTUB

Fasten six (6) wood blocks around the bathtub to secure it in place (Blocks not supplied). Fig. 5. **The bathtub must be supported by the island (3/4" (19 mm) and the floor, never by the island alone.** If necessary, remove wood blocks under edge of bathtub.

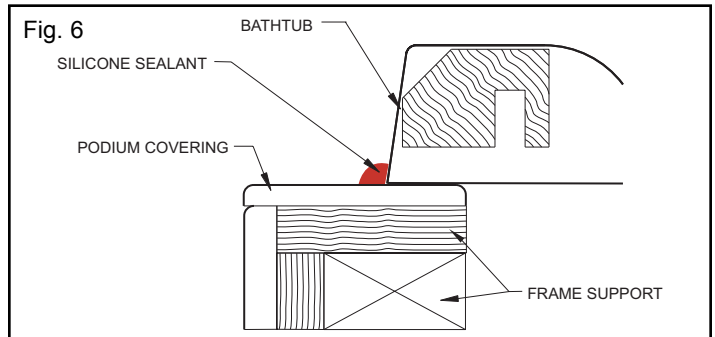


CONNECTING THE PLUMBING

Connect the plumbing (drain, overflow, faucets, etc.) according to local standards and to the general rules in this guide. Ensure that all joints are waterproof. Fill up the bathtub and inspect for leaks and water retention (pooling). Do not proceed if problem exists.

FINISHING UP

Install the finish covering over the island and fill the joints with silicone sealant. Fig. 6.

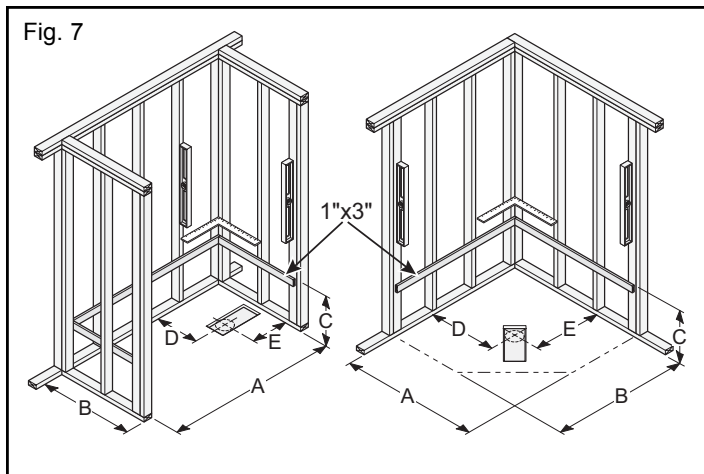


ALCOVE INSTALLATION (BATHTUB)

FRAMING

Construct the alcove in accordance with Fig. 7 and table dimensions.

NOTE: STRUCTURE MEASUREMENTS MUST BE VERIFIED AGAINST THE UNIT TO ENSURE A PROPER FIT.



All dimensions are expressed in inches and millimeters.

Note: The following measurements are not those of the unit but those required for the installation ($\pm 1/4$ "); for easier installation add $1/4$ " (6 mm) to dimensions A and B only.

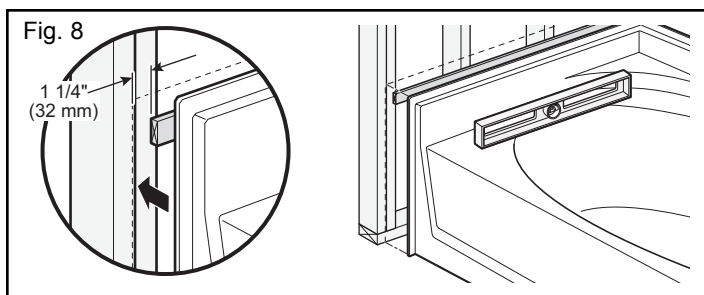
Frame Dimensions						
Model	#	A	B	C	D	E
Bathtub - Alcove Installation						
FT6030	140027	60	30	19	14	9
		1524	762	483	356	229
RT6042-C	140000	60	43	16 5/8	11 1/4	30
		1524	1092	422	286	762
VO5050	140111	51 1/2	51 1/2	17 1/2	17 7/8	17 7/8
		1308	1308	445	454	454
VO6042	140112	59 3/4	35	17	9 1/2	29 7/8
		1518	889	432	241	759

If necessary, remove wood blocks under the edge of the bathtub.

IMPORTANT: Some units are available with left-hand or right-hand drain; check the drain position before drilling the floor.

SECURING THE BATHTUB

Install a standard 1" x 3" piece of wood (not provided) ($3/4$ " x $2 1/2$ "") (2 cm x 6.3 cm) all around the alcove, at "C" height. Fig. 8. The 1"x3" piece of wood must be cut down $1 1/4$ " shorter than dimension B.



The bathtub must never be supported by the wood stud underneath the tiling flange only, but by the wood stud and the floor, use wood shingles if necessary. The flange is not designed to carry the weight of the bathtub.

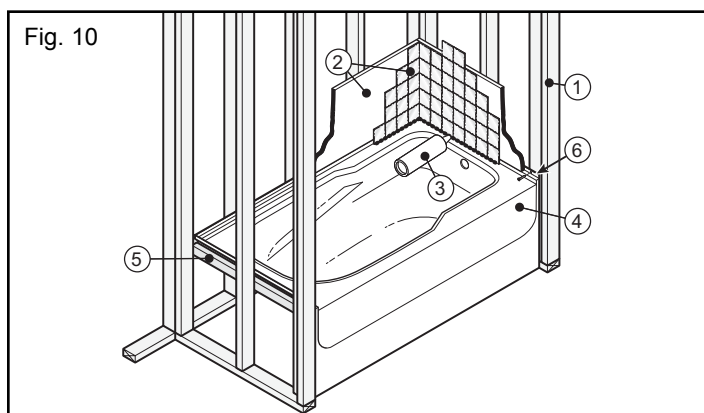
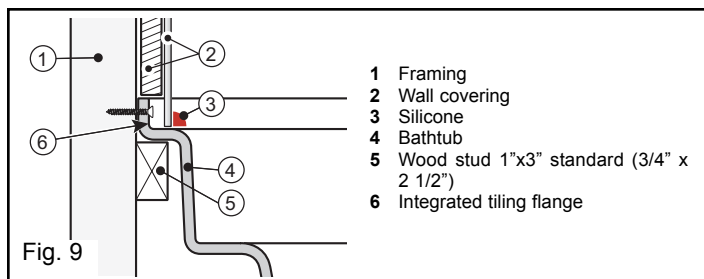
Using a $3/16$ inch (5 mm) drill bit, drill holes into the fastening flange, 8 inches (20 cm) apart along the vertical sides (fig. 9). For the horizontal sides, drill the holes opposite the studs. Fix unit with the No. 8 screws, starting at the corners. Drive in the other screws after checking that the unit is well into place and plumb.

CONNECTING THE PLUMBING

Connect plumbing (drain, overflow, faucets, etc.) according to local standards and to general rules in this guide. Ensure that all joints are waterproof.

FINISHING UP

Install wall finish around bathtub. The integrated tiling flange should be overlapped with the wall finish (2). Seal the joint between the bathtub and the wall finish with silicone (3). Fig. 9 and Fig. 10.



SHOWER AND TUB-SHOWER INSTALLATION

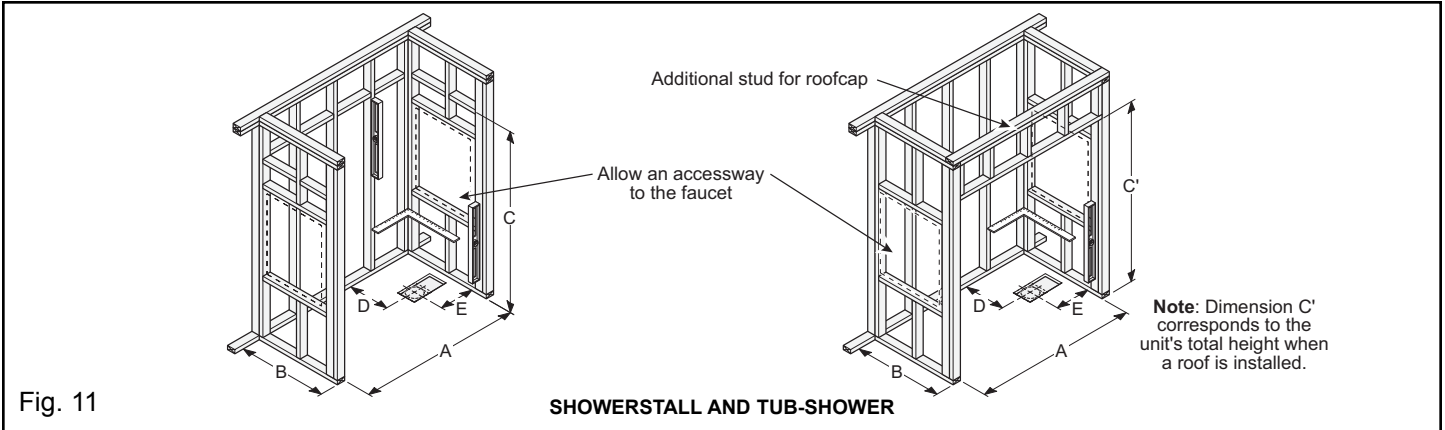
All dimensions are expressed in inches and millimeters.

FRAMING

Construct the alcove in accordance with Fig. 11 and table dimensions.

NOTE: STRUCTURE MEASUREMENTS MUST BE VERIFIED AGAINST THE UNIT TO ENSURE A PROPER FIT.

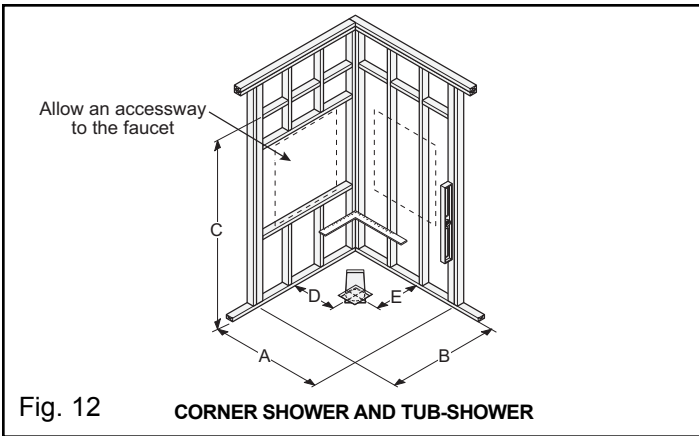
Note: The measurements are not those of the unit but those required for the installation ($\pm 1/4"$); for easier installation add $1/4"$ (6 mm) to dimensions A and B only.



Frame Dimensions							
Model	#	A	B	C	C'	D	E
Showerstall							
Banff™ 30 / FW30	140029, 140615	32 813	29 1/2 749	72 1829	N/A	14 1/2 368	16 406
Banff™ 32 / FW32	140144, 140526	32 1/4 819	33 838	72 1/4 1835	79 2007	15 1/2 394	16 1/8 410
Banff™ 32S / FW32S / SEC32	140075, 140508, 140533	32 813	32 813	72 1829	79 2007	14 1/2 368	16 406
Banff™ 36 / FW36 / BGS36	140030, 140527, 140507	36 914	34 864	72 1829	N/A	17 432	18 457
Banff™ 3648 / FW3648 / SS3648 L/R	140087, 140511, 140539	48 1219	36 914	75 5/8 1921	87 1/8 2213	18 1/4 464	24 610
Banff™ 3648S / FW3648S / SEC3648	140077, 140509, 140534	47 1/2 1207	37 940	75 1/2 1918	87 2210	29 1/4 743	23 3/4 603
Banff™ 36S3 / FW36S2 / FW36S3	100346, 140598, 100957, 102414	36 914	37 940	74 3/4 1899	N/A	17 3/8 441	18 1/4 464
Banff™ 48S / Pembroke™ FW48S3	100353, 140599	47 3/4 1213	35 889	74 3/4 1899	N/A	16 406	23 7/8 606
FW29	140028, 140525	30 762	29 1/2 749	72 1829	78 3/4 2000	13 3/4 349	15 381
SEC36	140076	36 914	36 914	78 1981	85 2159	18 457	18 457
SS30	140084	30 762	29 1/2 749	78 1/4 1988	85 2159	13 3/4 349	15 381
SS3036	140041	36 914	30 762	78 1981	85 2159	15 381	18 457
SS3048	140042	48 1219	30 762	72 1829	N/A	14 356	24 610
SS3060	140043	60 1524	30 762	72 1829	N/A	14 356	30 762
SS32	140085	32 813	33 838	78 1981	85 2159	15 1/4 387	16 406
SS36	140086	36 914	35 1/2 902	79 1/4 2013	86 1/4 2191	17 432	18 457
SS3648	140545	48 1219	36 914	72 1829	N/A	17 1/4 438	24 610
SS3654	140044	54 1372	36 3/4 933	76 1930	N/A	6 152	27 686
SS3660 / SSI3660	140088, 102683, 102676	60 1524	36 914	75 1905	N/A	18 1/4 464	30 762
SS42	140089	42 1067	34 864	72 1829	N/A	15 381	21 533
SSF36	140073	36 914	35 1/2 902	79 1/4 2013	86 1/4 2191	17 432	18 457
SST32	140544	32 813	32 813	72 1829	N/A	14 1/4 362	16 406
SST36	140045	36 914	36 914	72 1829	N/A	17 1/4 438	18 457
SST3648	140546	48 1219	36 914	72 1829	N/A	17 1/4 438	24 610
SST3648 L/R	140092, 105094, 102681	48 1219	36 914	75 1905	N/A	18 457	24 610
SST3660	140093	60 1524	36 914	72 1829	N/A	17 1/4 438	30 762
US36	102612, 102613	36 914	36 914	78 1981	N/A	16 406	18 457

Frame Dimensions							
Model	#	A	B	C	C'	D	E
Shower Base							
SB36	140069	35 3/4 908	35 3/4 908	6 1/2 165	N/A	17 7/8 454	17 7/8 454

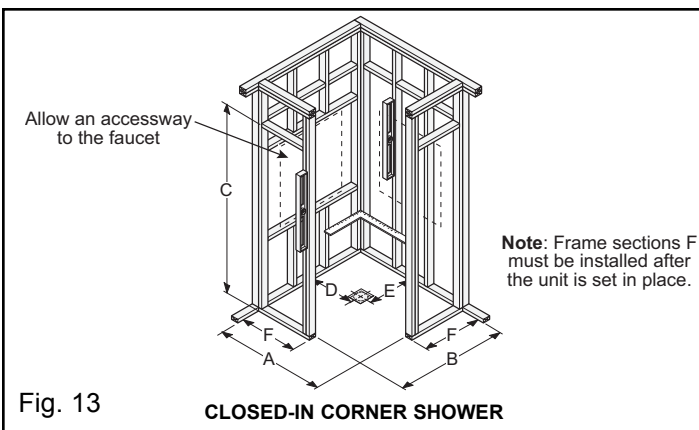
Frame Dimensions							
Model	#	A	B	C	C'	D	E
Tub-Shower							
Banff™ 60 / FW61 / TSEA61	140099, 140513, 140514	60 1524	31 787	75 1905	N/A	16 406	7 1/4 184
Banff™ 60S / SEC60	140078, 140510	59 1/2 1511	32 813	76 1/2 1943	87 1/2 2223	15 1/4 387	7 178
Banff™ 60S3 / FW60S3	100291, 140031, 140528, 140582	59 1/2 1511	31 787	73 1/2 1867	84 3/4 2153	14 1/2 368	9 5/8 244
BG6034	140001	60 1524	34 864	73 3/4 1873	N/A	10 254	30 762
BGT6030	140108	60 1524	31 787	73 3/4 1873	N/A	9 1/4 235	30 762
BGT6034	140002	60 1524	34 864	73 3/4 1873	N/A	10 254	30 762
Carolina™ F5424	101133	54 1372	27 3/4 705	72 3/4 1848	N/A	11 3/4 298	7 178
FW64S	140036	59 1/2 1511	32 813	76 1/2 1943	87 1/2 2223	15 1/4 387	7 178
TSEA60	140098	59 3/4 1518	34 864	76 1/2 1943	N/A	17 432	7 1/4 184
TSEA62 / TSIEA62	140100, 102684	60 1524	31 787	74 1880	N/A	15 1/2 394	7 178
TSEA63	140101	60 1524	34 864	77 3/4 1975	N/A	17 432	7 1/2 191
TSEA66	140102	66 1676	35 889	78 1981	N/A	16 1/2 419	6 1/2 165
TSEA72	140103	71 3/4 1822	35 3/4 908	75 1905	91 3/8 2321	18 1/2 470	8 5/8 219
TSO6042	140105	60 1524	36 914	72 1829	N/A	9 1/2 241	30 762
TSOT6042 R/L	140579	60 1524	36 914	72 1829	N/A	9 1/2 241	30 762
TSOT6042C / BGT6042C	140106, 140515	60 1524	36 914	72 1829	N/A	9 1/2 241	30 762
TSTEA60	140107	60 1524	34 864	78 1981	N/A	16 3/4 425	7 178
TSTEA61	140145	60 1524	31 787	74 7/8 1902	N/A	16 406	7 1/4 184
TSTEA62	140109	60 1524	31 787	72 1829	N/A	15 1/2 394	7 1/2 191
TSTEA63	140110	60 1524	34 864	72 1829	N/A	17 432	8 203



Frame Dimensions						
Model	#	A	B	C	D	E
Corner Shower						
Banff™ W38/BW38	100406, 140531	39 3/4 1010	39 3/4 1010	79 1/4 2013	12 305	12 305
CSS36	140007	37 5/8 956	37 5/8 956	77 3/4 1975	11 1/2 292	11 1/2 292
Astral™ CSSR36	100357, 100968	36 3/4 933	36 3/4 933	79 2007	12 305	12 305
SECCSS36	140079	37 1/2 953	37 1/2 953	77 3/4 1975	11 1/2 292	11 1/2 292
CSS38	100390, 140168	38 965	38 965	78 1981	12 305	12 305
CSSDT36	140010	37 1/2 953	37 1/2 953	77 3/4 1975	18 1/4 464	18 1/4 464
CSS40	140009	41 1/2 1054	41 1/2 1054	77 1/2 1969	12 305	12 305

Frame Dimensions						
Model	#	A	B	C	D	E
Corner Shower Base						
CSB36	140004	36 1/4 921	36 1/4 921	6 1/4 159	11 1/4 286	11 1/4 286

Frame Dimensions						
Model	#	A	B	C	D	E
Corner Tub-Shower						
TSO5050	140104	51 1/2 1308	51 1/2 1308	72 1/2 1842	17 7/8 454	17 7/8 454

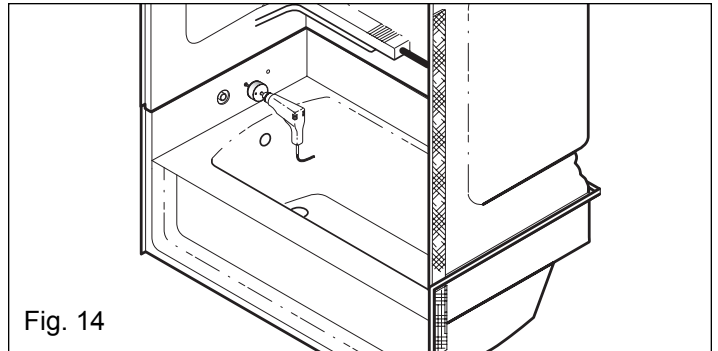


Frame Dimensions							
Model	#	A	B	C	D	E	F
Closed-In Neo-Angle Shower							
RDCSS36	140068	35 3/4 908	35 3/4 908	78 1981	11 1/2 292	11 1/2 292	18 457

PREPARATION

Insert the unit into the frame to make sure that all dimensions are correct and that drainage pipes are centered and easy to assemble. Using a carpenter level, level the unit or provide additional support by using wood wedges nailed to the floor, to improve sound proofing and to facilitate leveling, we recommend to apply a layer of mortar or plaster, covered with a 2 mil polyethylene sheet. Carefully put the unit into the frame and push it onto the wall. Ensure that the unit is plumb and in contact with the floor.

Mark precisely the location of faucets and shower head behind the unit. Take the unit out, and drill 3/16 inch (5 mm) holes. Check that the holes correspond to plumbing and cut out holes to the required diameter from the inside (finished side) going out, this will help to avoid any chipping. Fig. 14.



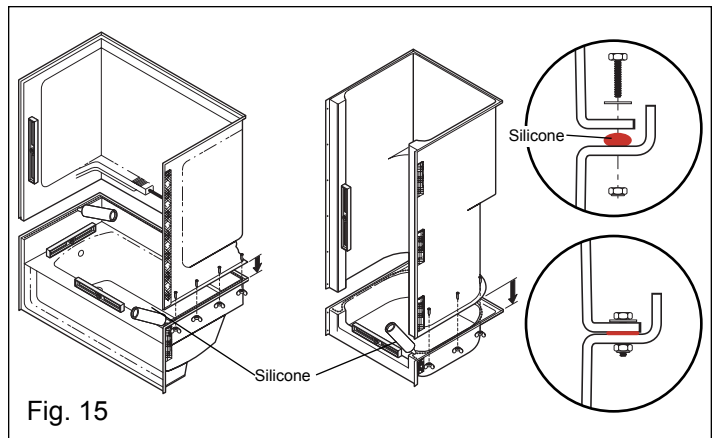
WATER DRAINAGE INSTALLATION

Use a drain that is recommended by the building code and install according to the instructions of the manufacturer.

SECTIONAL UNITS ASSEMBLY

Sectional units that were disassembled must be reassembled before the unit is installed. **Apply silicone between the flanges.** (Fig. 15). Use the same fasteners that held the pieces together when you received the unit. **Important: Do not over-tighten screws.** Wipe off the excess caulking immediately using a wet cloth.

Note: If the sectional pieces are slightly misaligned, elongate existing hole and re-align.

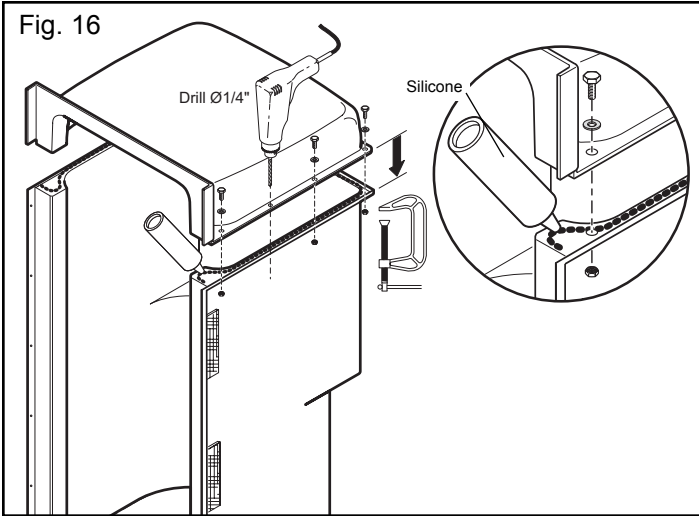


If a door is to be installed, follow the instructions provided by the manufacturer. Wood tongues are fixed already on the side of the shower to provide a good grip to the screws.

ROOFCAP INSTALLATION

For roof cap installation proceed as follows. (Note: additional framing is required, See Fig. 11).

- A- Verify that roof cap fits on shower or tub-shower.
- B- Before screwing the roof cap to the unit, it is recommended to fix it first with clamps or locking pliers.
- C- Drill 1/4" through the flange of the cap and the top flange of the unit.
- D- Apply a silicone joint around flange of shower or tub/shower (see Fig. 16).
- E- Assemble the roofcap using nuts, bolts and washers (not supplied).

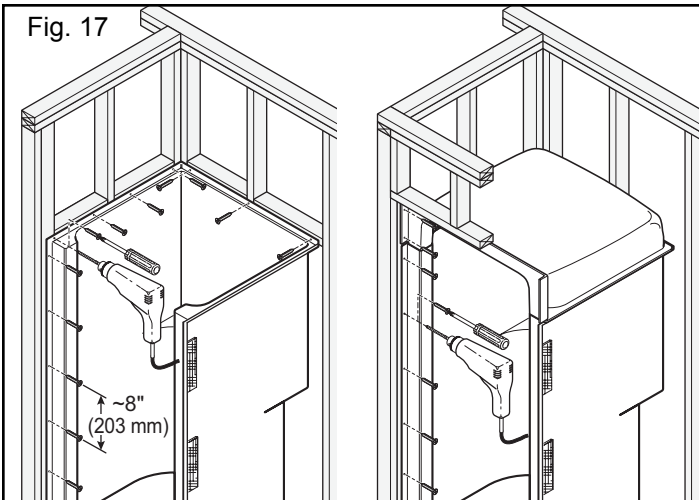


SECURING THE UNIT

Position the unit in its frame.

Using a 3/16" (5 mm) drill bit, drill holes into the fastening flange at a 8" (203 mm) distance. Fasten unit with #8 x 1 1/4" screws (32 mm Flat or Phillips head) (not provided with unit). Fix unit starting at the corners. Drive in the other screws after checking that the unit is well into place and plumb. Fig. 17.

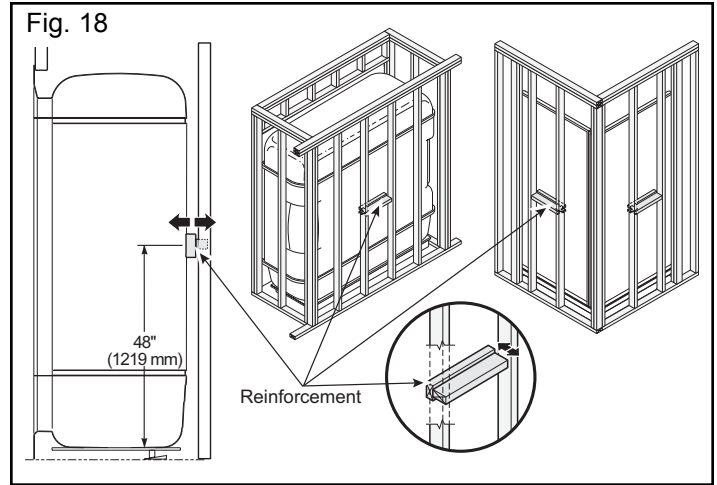
Important: Do not over-tighten screws.



REINFORCEMENTS

In order to ensure maximum strength in the unit walls, add pieces of wood between the back of the walls and the frame at a height of 48" from the bottom of the unit. Fig. 18.

Important: These pieces of wood must not interfere with faucets and plumbing accessories. Do not force the unit walls towards the inside.

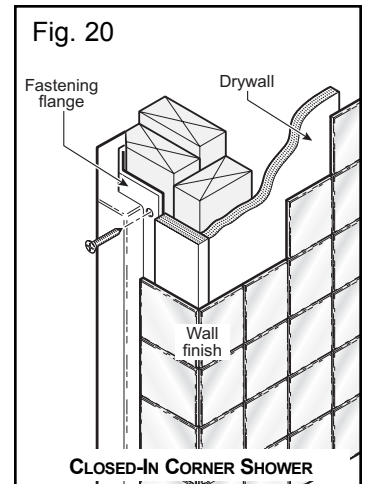
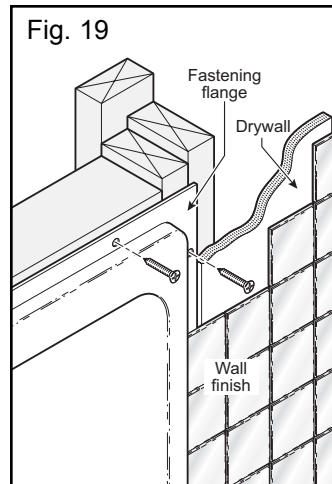


CONNECTING THE PLUMBING

Connect plumbing (drain, overflow, faucets, etc.) according to local standards and to the general rules at the beginning of this guide.

FINISHING UP

Wall finish should cover the fastening flange. The seam between the tub/shower and the wall finish should be sealed with silicone. Fig. 19 and Fig. 20.



MAINTENANCE

Regular disinfections provide an effective defense against various types of bacteria susceptible of developing in the deposits that build up over time in all bathtubs and showers.

For daily maintenance cleaning, use a moist cloth and gentle liquid detergent.

Do not use abrasive cleaners, scrapers, metal brushes, or any items or products that could scratch or dull the surface.

To clean whirlpool piping, prevent residue build-up and extend the life and performance of whirlpool tubs, we recommend **MISTER MAAX™** cleaner, available from all MAAX dealers. When used monthly, **MISTER MAAX™** is considered an effective disinfectant to clean whirlpool and jet air circulation systems. If unavailable, use dishwashing liquid (2 tablespoons). Fill the bathtub with hot water (max. 104°F/40°C) to two inches (5 cm) above the jets, add the cleansing agent, and turn on the whirlpool system for ten minutes. Empty the bathtub. Use cold water to rinse, turning the system back on for ten minutes, while keeping the air controls turned off.

If a rubber mat is used, it must be removed immediately after each use. Ignoring this recommendation will cause damage not covered by the warranty.

LIMITED WARRANTY

MAAX Canada Inc. (hereafter "MAAX") offers the following express limited warranty on each of its products. This warranty extends only to the original owner/end-user for personal household use. For commercial uses, additional limitations apply.

MAAX warrants **fiberglass units** to be free from defects in workmanship and materials under normal use and service for a period of three (3) years from the initial date of purchase by the owner/end-user, contractor or builder from an authorized dealer.

Any product reported to the authorized dealer or to MAAX as being defective within the warranty period will be repaired or replaced (with a product of equal value) at the option of MAAX. This warranty extends to the original owner/end-user and is not transferable to a subsequent owner.

Neither the distributor, authorized MAAX dealer nor or any other person has been authorized to make any affirmation, representation or warranty other than those contained in this warranty; any affirmation, representation or warranty other than those contained in this warranty shall not be enforceable against MAAX or any other person.

MAAX reserves the right to modify this warranty at any time, it being understood that such modification will not alter the warranty conditions applicable at the time of the sale of the products in question.

Limitations

This warranty shall not apply following incorrect operating procedures, breakage or damages caused by fault, carelessness, abuse, misuse, misapplication, improper maintenance, alteration or modification of the unit, as well as chemical or natural corrosion, accident, fire, flood, act of God or any other casualty. This warranty shall not apply to stains caused by ferrous water or hard water.

The owner/end-user of the product covered by the present warranty is entirely responsible for its proper installation and electrical wiring. MAAX neither installs nor supervises the installation, nor hires a contractor for this purpose, and consequently cannot be held responsible for any default, breakage or damages caused thereby or resulting thereof, either directly or indirectly. The owner/end-user must provide access to the components of the product as described in the installation guide, so that MAAX can execute the warranty specified herein. If such access is not available, all expenses to provide said access will be the responsibility of the owner/end-user.

This warranty does not apply to products or equipment not installed or operated in accordance with instructions supplied by MAAX and all applicable rules, regulations and legislation pertaining to such installations.

MAAX strongly recommends that its products - for example, but without limitation, shower doors and other items - be installed by professionals with experience in bathroom products. Installation of shower doors by an inexperienced person may result in glass breakage and, consequently, cause personal injury or death.

MAAX is not liable for any costs, damages or claims resulting from the purchase of products that do not fit through openings or existing structures. MAAX is not liable for any costs, damages or claims resulting from defects that could have been discovered, repaired or avoided by inspection and testing prior to installation.

MAAX is not liable for personal injuries or death to any person or for any direct, special, incidental or consequential damage, loss of time, loss of profits, inconvenience, incidental expenses, labor or material charges, or any other costs resulting from the use of the product or equipment or pertaining to the application of the present warranty, or resulting from the removal or replacement of any product or element or part covered by this warranty.

EXCEPT AS OTHERWISE PROVIDED ABOVE, MAAX MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR COMPLIANCE WITH ANY CODE.

In any case, MAAX cannot be liable for any amount over and above the purchase price paid for the product by the owner/end-user, contractor or builder.

Commercial Limitations

In addition to the above conditions and limitations, the warranty period for products installed for commercial applications or used in commercial ventures is of one (1) year from the initial date of purchase by the owner/end-user, contractor or builder from an authorized dealer. MAAX is not responsible for loss of use or profit under any circumstances. If the product is used as a display, the warranty period begins when the product is placed on display.

This warranty gives the owner/end-user specific legal rights. The owner/end-user may also have other rights which vary from one state and/or province to another.

Warranty service

In order to obtain service provided under this warranty during regular business hours, contact the dealer or distributor who sold the unit, or MAAX directly.

MAAX will provide the warranty service described above when the following conditions have been met: (1) the failure is of the nature or type covered by the warranty; (2) the user has informed an authorized MAAX Agent or Warranty Service Department representative of the nature of the problem during the warranty period; (3) conclusive evidence (e.g., proof of purchase or installation) is provided to the foregoing by the user proving that the failure occurred or was discovered within the warranty period and (4) an authorized independent service person or company representative has been permitted to inspect the product during regular business hours within a reasonable time after the problem was reported by the user.

MAAX's warranty obligation shall be discharged upon tender of replacement or repair. The customer's refusal to accept the tender terminates MAAX's warranty obligation.

MAAX products are certified by one or more of the following certification agencies: CSA, UL, IAPMO, ULI, INTERTEK (ETL), WARNOCK HERSEY, US TESTING, NAHB.

Certain models are pending approval.
Certification may be ended by MAAX or certification agencies without notice.

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www.maax.com

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Inspector:

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