**GENERAL INSTRUCTIONS** 

### SIZING ACRYLIC PARTS

Depending on wall finish, you may need to size the panels and toe kicks. When installation instructions of specific skirt model mention sizing of acrylic parts, if such sizing is necessary, follow these steps.

### PEEL COAT

A plastic film ("peel coat") protects the acrylic parts. It is best to leave this film in place while working. Only remove it just before installing the parts. If you remove the peel coat when work starts, you risk scratching the parts during installation. If you remove the peel coat only after all parts are installed, some plastic may stay trapped in certain areas.

- 1	5171		A (	DVA	10
	\ I / I	11/11/ -	$\Delta$	$1 \times 1$	11

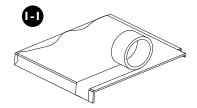
www.bainultra.com

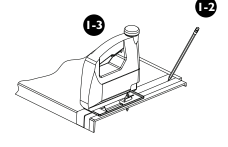
1-1	Protect the acrylic with tape.
1-2	Trace the cutting line.
1-3	Cut using a jigsaw with a melamine blade or a metal blade (minimum 14 teeth/inch).

Instructions specific to each skirt model are presented on the following pages. These general instructions apply to all models.

Before starting, make sure all parts match your order. Contact BainUltra® at 1-800-463-2187 if you have any questions.

Ensure that the ThermoMasseur® has been installed in accordance with BainUltra® installation instructions and the bath bottom is flush with the floor.







PARTS AND TOOLS

### A.NECESSARY TOOLS AND PARTS REQUIRED (NOT INCLUDED)

### FOR ALL MODELS

A-1 Measuring tape A-2 Screwdriver

Silicone

### FOR TRIMMING (IF NEEDED)

A-3 Adhesive tape

A-4 Jigsaw and finishing blade

### AMMA CR 6060 AND LITTORA®

A-5 Drill (depending on the installation)

Eight #8 screws A-6

A-7 7/16" monkey wrench

A-8 7/16"ratchet

### SJ-1 MODEL

A-5 Drill (depending on the installation)

■ Two wooden blocks (2" x 3" x 4")

### S-J 3 CN2K/CR2K MODELS

A-6 Eight screws

A-7 7/16" monkey wrench

A-8 7/16"ratchet

A-9 5/32" Allen key

### SJ-3 TM/SE MODELS

A-6 Eight screws

A-7 7/16" monkey wrench

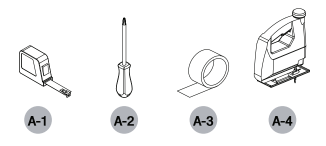
### SJ-3 TMU 5454/6060 MODELS

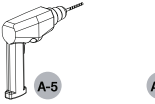
A-6 Ten #8 screws

Cissors

### **ELEGANCE**

A-10 Long-nosed pliers You will require the pencil and level used for the installation of the ThermoMasseur® as well as the following items depending on the skirt you are installing.















# AMMA CR 6060

INSTALLATION

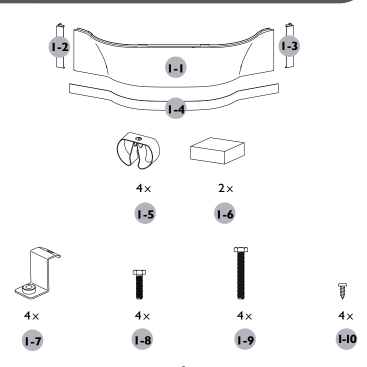
### 1. PARTS INCLUDED

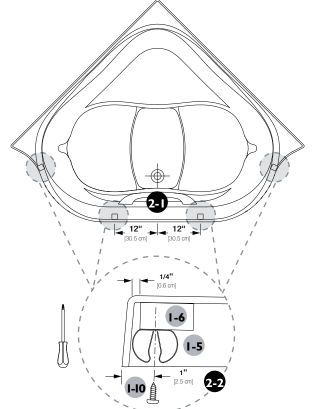
	IT IN TO IN TOLOGOED
1-1	Skirt
1-2	Left wall finishing strip
1-3	Right wall finishing strip
1-4	Toe kick
1-5	Retainer clips
1-6	1/2" (1.27 cm) wooden blocks
1-7	Lower anchorage for Littora® skirt
1-8	1/4-20 x 1" hex head bolts
1-9	1/4-20 x 1-3/4" hex head bolts
1-10	#8 x1/2" screws

## 2. INSTALATION

www.bainultra.com

NOTE	If wooden blocks are already installed on bath, see step 2-3.
2-1	Using builder's glue or epoxy, glue the two wooden blocks (1-6) at 1/4" (0.6 cm) from the ledge of the bath and at 12" (30.5 cm) from each side of the center.
NOTE	The blocks at both ends are factory-installed.
2-2	Install the retainer clips (1-5) on the wooden blocks using the #8 x 1/2" screws (1-10). The center of the clip must be at 1" (2.5 cm) from the exterior ledge of the bath.





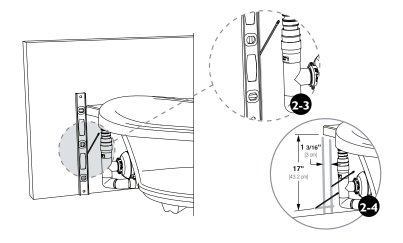
- 2-3 Resting the level on the outer ledge of the bath, trace a quide line on the left wall. Repeat step for other side.
- 2-4 At 1-3/16" (3 cm) from the line traced in the preceding step (see figure 2-3), trace a parallel line under the bath, and mark a horizontal line 17" (43.2 cm) from the upper ledge of the bath. Repeat step for other side.
- 2-5 Position toe kick (1-4) behind the parallel traced lines and secure into place using four screws.

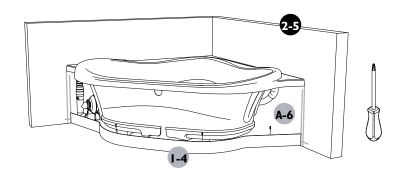
**NOTE:** Trim toe kick as needed.

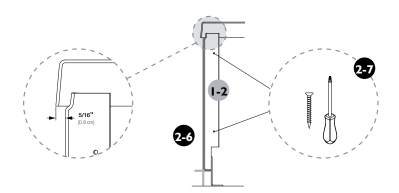
2-6 Rest the base of the left wall finishing strip (1-2) in front of the toe kick and align to be parallel with the previously traced line and horizontally with the line traced at 17" (43.2 cm).

> **NOTE:** A horizontal space of approximately 5/16" (0.8 cm) should remain between the ledge of the bath and the front part of the wall finishing strip.

2-7 Secure into place in the two predrilled holes using two screws. Repeat step for other side.

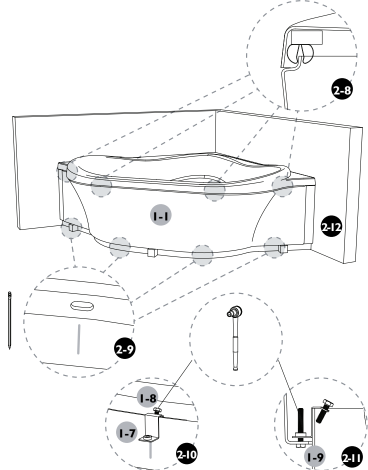






**8** BainUltra

2.	INSTALLATION (NEXT)
2-8	Position skirt (1-1) on floor to rest against the toe kick and using shims, lift skirt until its upper lip is inserted at the center of the retainer clips.
2-9	Center skirt and with a pencil, mark the location of the center of the factory-drilled holes on the toe kick.
2-10	Remove skirt and position lower anchorage (1-7) on the toe kick at the center of the marks made in previous step and secure into place by tightening the hex head bolts (1-8). (Do not over tighten).
2-11	Reposition skirt by reusing the shims and secure into place by using the hex head bolts (1-9).
2-12	Tighten bolts until the bottom of the skirt forms a straight line with the bottom of the side panels.  NOTE: A silicone seal at base of toe kick is recommended to ensure complete watertightness.





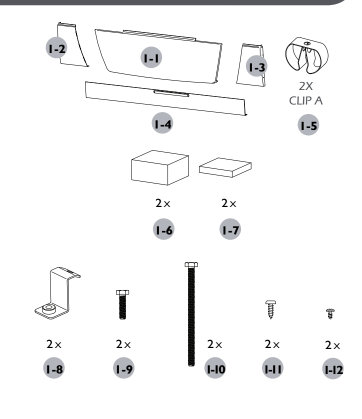
# ELEGANCE & LITTORA®

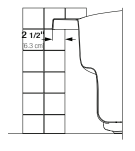
INSTALLATION

### PARTS INCLUDED 1-1 Skirt 1-2 Left wall finishing strip 1-3 Right wall finishing strip 1-4 Toe kick 1-5 Retainer clips (A or B) 1-6 1/2" (1.3 cm) wooden blocks [2" (5 cm) ledge of bath] 1-7 1/4" (0.6 cm) wooden blocks [1-1/2" (3.8 cm) ledge of bath] 1-8 Littora® skirt lower anchorage 1-9 1/4-20 x 1" hex head bolts 1-10 1/4-20 x 4" hex head bolts 1-11 #8 x 1/2" screws 1-12 #8 x 5/16" screws

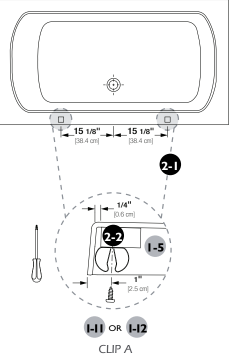
# 2. INSTALLATION

NOTE	If wooden blocks are already installed on the bath, see step 2-3.
2-1	Using builder's glue or epoxy, glue the two wooden blocks (1-6 or 1-7) at 1/4" (0.6 cm) from the ledge of the bath and at 15-1/8" (38.4 cm) from each side of the center.
2-2	Install the retainer clips (1-5) on the 1/2" (1.3 cm) thick wooden blocks using the #8 x 1/2" screws (1-11) and on the 1/4" (0.6 cm) thick wooden block using the #8 x 5/16" screws (1-12). The center of the clip must be at 1" (2.5 cm) from the exterior ledge of the bath.



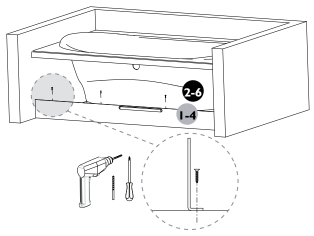


**NOTE:** Wall finishing strip must be installed before the skirt.



# 15" | (38.1 cm) | (2.4) | (3.7 cm) | (2.5) | (4.1 cm) |

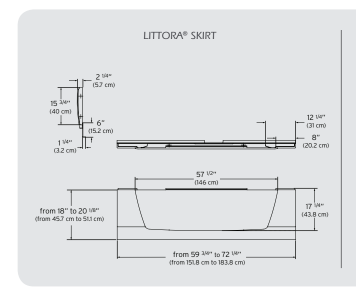
## LITTORA® SKIRT ELEGANCE SKIRT

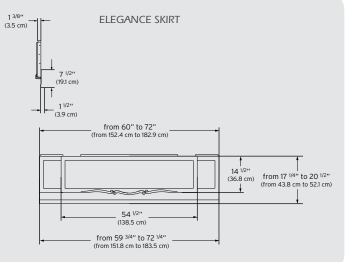


## 2. INSTALLATION (NEXT)

- Resting the level on the outer ledge of the bath, trace a guide line on both walls.
- 2-4 Trace parallel lines 2" (5cm) for a Littora® skirt and 1 5/8" (4,1cm) for an Elegance skirt from the first lines and connect them by a line on the floor.
- 2-5 From the top of the ledge of the bath, measure 15" (38,1cm) for a Littora® skirt and 14 5/8" (37,1cm) for an Elegance skirt towards the floor and trace a horizontal line.
- 2-6 Position toe kick (1-4) behind the line on the floor. Drill and secure into place using four screws.

**NOTE:** Trim toe kick as needed. The markings under toe kick indicate which side to cut in order for drain slot to remain centered.





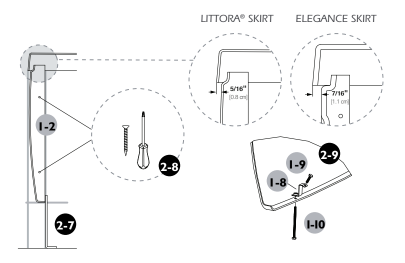
www.bainultra.com 41

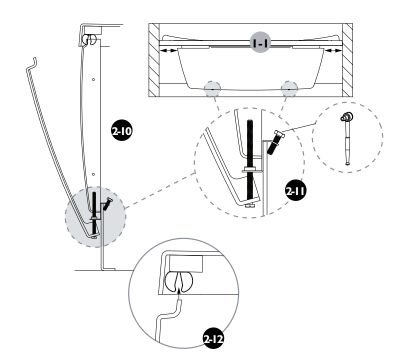
2-3



2-7 Set left panel (1-2) under the ledge of the bath and vertically align its inner edge with the previous line traced vertically under bath and horizontally with horizontal line. **NOTE:** A horizontal space of approximately 5/16" (0.8 cm) or 7/6" (1.1 cm) should remain between ledge of the bath and front part of the panel. 2-8 Secure panel into place in the two or three predrilled holes using two screws. Repeat step for other panel. 2-9 Mount lower anchorage (1-8) on center panel (1-1) as shown. Partially tighten hex head bolts (1-9 and 1-10). 2-10 Using lower anchorage, secure center panel to toe kick. 2-11 Center panel and tighten hex head bolts (1-9) so that anchorage into completely secured into place (Do not over tighten). 2-12 Slide panel into place under the ledge of the bath and lift so that its upper lip is

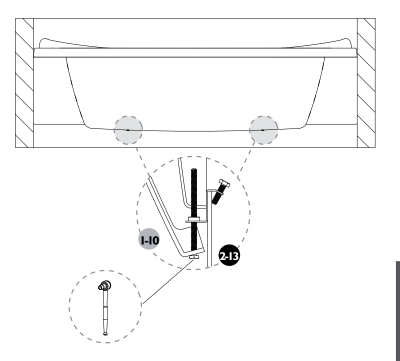
inserted on the retainer clips.





2-13 Tighten hex head bolts (1-10) until top of the center panel forms a straight line with top of side panels.

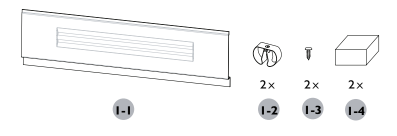
**NOTE:** A silicone seal at base of toe kick is recommended to ensure complete watertightness.





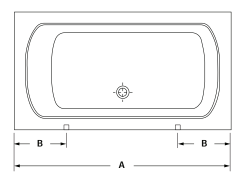
# INSTALLATION

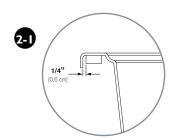
### 1. PARTS INCLUDED 1-1 Center panel 1-2 Retainer clips 1-3 #8 x 1/2" screws 1-4 Wood blocks (if necessary) NOTE: Parts may vary depending on bath model.



2.	INSTALLATION
NOTE	If wood blocks are already installed on the bath, go to step 2-2.
2-1	Glue wood blocks 1/4" (0.6 cm) from bath rim with epoxy or construction glue. Position blocks according to bath model.

Α	В
60" (152.4 cm)	16" (40.6 cm)
66" (167.6 cm)	16" (40.6 cm)
72" (182.9 cm)	20" (50.8 cm)

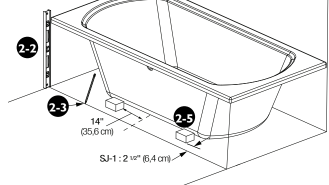


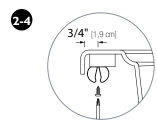


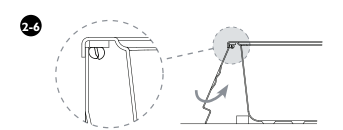
2-2	Holding a level against the side of the bath, mark a guideline on both walls.
2-3	Trace a line on the floor to connect both lines.
2-4	Install the retainer clips on the wood blocks and secure in place with #8 x 1/2" screws.
2-5	Fasten two wood blocks to the floor 14" (35.6 cm) from the center of the bath. Space them 2 1/2" (6.4 cm) from the floor guideline.
2-6	Insert top of panel between the bath rim and retainer clips under the bath ledge.
2-7	Fasten skirt to blocks with screws.

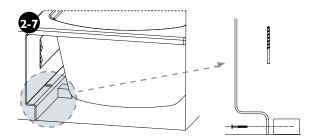
**NOTE:** It is recommended that

you apply a silicone joint to the bath base to ensure a tight seal.









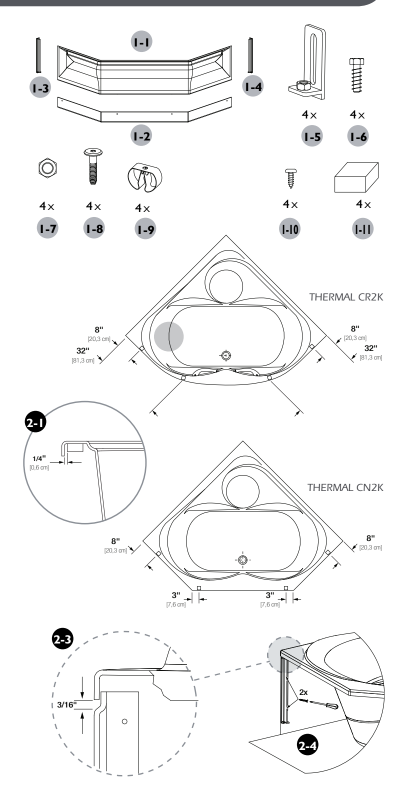


# SJ-3 CN2K & CR2K

INSTALLATION

1. PARTS INCLUDED	
1-1	Skirt
1-2	Toe kick
1-3	Left wall finishing strip
1-4	Right wall finishing strip
1-5	Skirt brackets
1-6	1/4"-20 x 1" bolts
1-7	1/4"-20 nuts
1-8	Allen screws
1-9	Retainer clips
1-10	#8 x 1/2" screws
1-11	Wood blocks (if necessary)

2.	INSTALLATION
NOTE	If wood blocks are already installed on the bath, go to step 2-2.
2-1	Glue wood blocks 1/4" (0.6 cm) from bath rim with epoxy or construction glue. Position blocks according to bath model.
2-2	Follow step 2-2 in the SJ–1 skirt section.
2-3	Place finishing strip under the bath rim and align it with the level line on the wall. Leave around 3/16" (0.5 cm) of space between the bath and the curved end of the strip.
2-4	Fasten strip with two screws in the holes provided. Repeat for the other side.

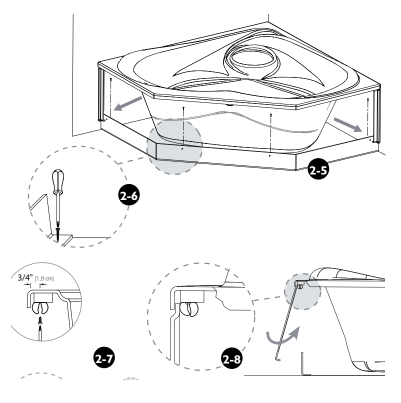


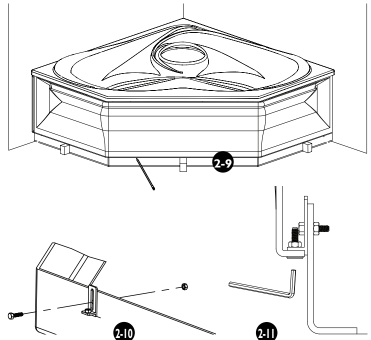
## 2. INSTALLATION (NEXT)

2-5	Install toe kick by leaning it against the inner edge of the finishing strips on each side.

- 2-6 Fasten toe kick to floor with four screws in the holes provided.
- 2-7 Install the four retainer clips on the wood blocks and secure in place with #8 x 1/2" screws.
- 2-8 Insert top of panel between the bath rim and retainer clips. Position base of panel against toe kick.
- Raise panel and adjust height using wood blocks. Trace a line on the toe kick at the four screw holes to indicate panel height. Remove panel.
- Position skirt brackets as horizontally as possible on toe kick, aligning the bottom of the bracket with the line traced in step 2-6. Fasten brackets with a bolt and nut.
- Position panel by supporting it on the same pieces of wood used in step 2-6. Fasten panel to toe kick with the four Allen screws.

NOTE: Be sure there is a 1/8" (0.3 cm) space between the skirt base and toe kick to allow for turbine air intake.



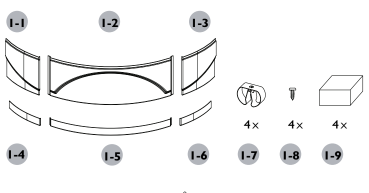


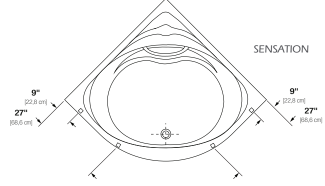


## SJ-3 SE INSTALLATION

1. PARTS INCLUDED	
1-1	Left panel
1-2	Center panel
1-3	Right panel
1-4	Left toe kick
1-5	Center toe kick
1-6	Right toe kick
1-7	Retainer clips
1-8	#8 x 1/2" screws
1-9	Wood blocks (if necessary)

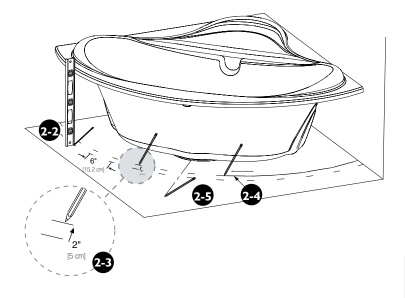
2. INSTALLATION		
NOTE	If wood blocks are already installed on the bath, go to step 2-2.	
2-1	Glue wood blocks 1/4" (0.6 cm) from bath rim with epoxy or construction glue. Position blocks according to bath model.	

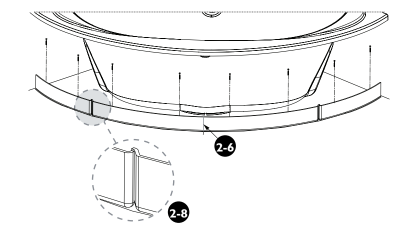


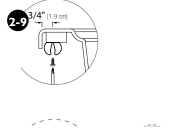




2.	INSTALLATION (NEXT)
2-2	Hold level against bath rim and mark dashes around the bath every 6" (15.2 cm).
2-3	Mark a second set of dashes 2" closer to the bath. This is where the toe kick will be.
2-4	Join the second set of dashes together. This will reproduce the bath's curve.
2-5	Mark the center of this curve.
2-6	Position center toe kick just behind the curved line and center it by aligning the notch under it with the guideline on the floor.
2-7	Screw center toe kick to floor, starting with the two screws in the middle.
NOTE	You may have to bend the toe kick slightly to match the curve drawn on the floor.
2-8	Place left and right toe kicks on either side as shown and screw to floor.  NOTE: Cut left and right toe kicks as needed.
2-9	Install the four retainer clips on the wood blocks and secure in place with #8 x 1/2" screws.

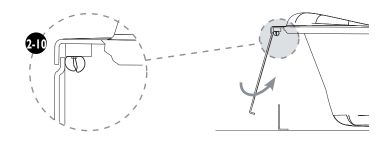


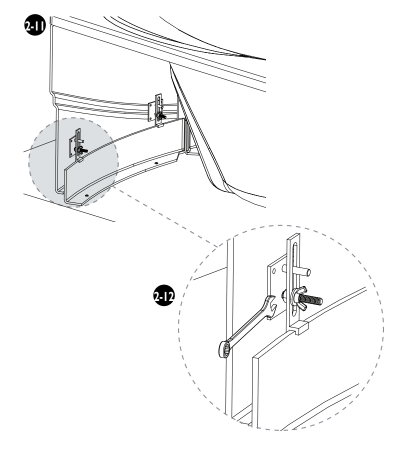






2.	INSTALLATION (NEXT)
2-10	Insert top of panel between the bath rim and retainer clips. Position base of panel against toe kick.
2-11	Seat brackets on toe kick and adjust screws so that brackets are vertical.
2-12	Adjust panel height, leaving 1/4"(0.6 cm) between the edge of the bath and the curved panel top.
2-13	Ensure brackets are well seated on toe kick and tighten wing nut as much as possible.
2-14	Remove panel and follow steps 2-10 to 2-13 for the left panel.
2-15	Remove left panel and repeat steps 2-10 to 2-13 with the center panel.
2-16	Leave center panel in place and reinstall the left and right panels, inserting top of panel first. <b>NOTE:</b> Cut left and right toe kicks and panels as needed.





# SJ-3 TMU 5454 / 6060

INSTALLATION

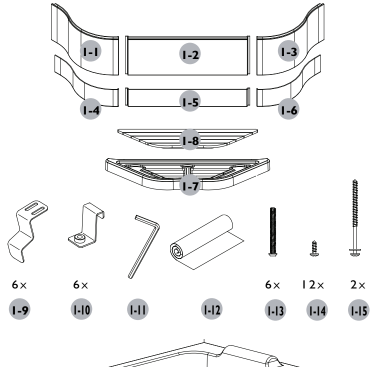
### 1. PARTS INCLUDED

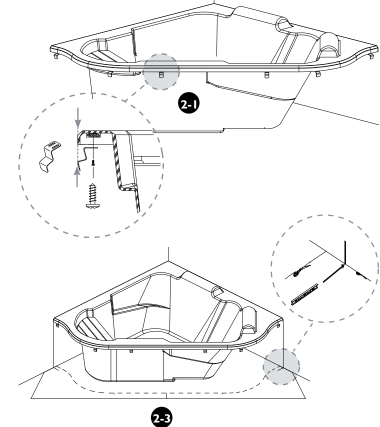
1. PARTS INCLUDED		
1-1	Left panel	
1-2	Center panel	
1-3	Right panel	
1-4	Left toe kick	
1-5	Center toe kick	
1-6	Right toe kick	
1-7	Acrylic footing*	
1-8	Wood insert*	
1-9	Upper bracket	
1-10	Lower bracket	
1-11	5/32" Allen key	
1-12	Cutting template	
1-13	Round head Allen screw	
1-14	No. 8 x 1/2" screws	
1-15	No. 8 x 2 1/2" screws and washers*	
* Part	* Parts 1.7. 1.8. and 1.15 are only included for	

Parts 1.7, 1.8, and 1.15 are only included for skirts ordered with the step.

### 2. INSTALLATION

2-1	Screw upper brackets into factory-installed wood blocks. Brackets must be flush with the bath edge.
2-2	Follow step 2-1 in the SJ-1 skirt section.
2-3	Cut out cutting template and place it on floor, aligning the arrow marked "level" with the line traced on the wall.



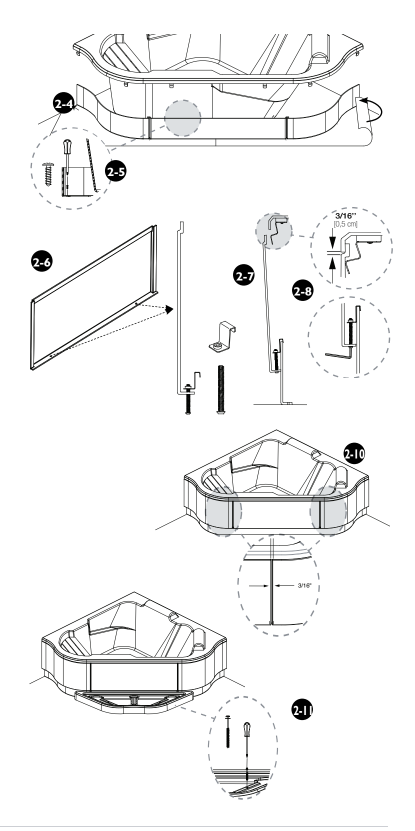


51



### 2. INSTALLATION (NEXT) 2-4 Align the center, left, and right toe kicks with the cutting template. Ensure center toe kick is exactly centered. 2-5 Screw toe kicks to floor and remove template. 2-6 Screw lower brackets into the predrilled holes on the center panel using Allen NOTE: Do not tighten. Final tightening is done in the next step. 2-7 Hook the center panel lower bracket on the center toe kick. Push panel against the upper bracket and slide under bath rim. 2-8 Tighten Allen screw on each lower bracket to leave 3/16" (0,5 cm) of space, as shown in the illustration. 2-9 Repeat steps 2.6 to 2.8 for the left and right panels. 2-10 Leave 3/16" (0,5 cm) of space on each side of the center panel. 2-11 If you ordered the step, place acrylic footing along the toe kick, center and screw to the floor.

Place wood insert on footing.



2-12