KOHLER_®

$\text{ELEVANCE}_{\ensuremath{\mathbb{R}}}$ rising wall

Features

- Acrylic
- Bask[™] heated lumbar support with three temperature settings
- ADA compliant per recommended specification
- Factory-installed polished chrome grab bar and bath drain
- Rising side wall is easy to lift, requiring less than 5 pounds (2.26 kilograms) of force
- 3-wall alcove installation
- Right drain
- Fills bath within 4 minutes when using 3/4" supply valve and piping
- 60-1/4" (1530 mm) x 33-1/2" (851 mm) x 39-1/4" (997 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- ASME A112.19.15/CSA B45.15
- CSA B45.5/IAPMO Z124
- ASTM E162
- ASTM E662
- UL 1795

Specified Model

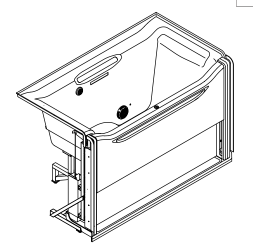
Model	Description	Colors/Finishes						
K-1913-RBW	5' Bath with Bask heated surface - right drain with grab b	0						
Recommended Accessories								
K-728-K	Mastershower _® three-way/two-way transfer valve			🗆 NA				
K-977	Handspray hose	CP		🗆 NA				
K-1010	Grab bar (non-CP finish)		🗆 PB		□ Other			
K-2971-KS	HiFlow Rite-Temp _® valve with stops			🗆 NA				
K-7272	Adjustable pop-up drain (non-CP finish)		D PB		□ Other			
K-8820	Strainer drain	CP						
K-10257	Ellipse handshower - black handle	CP						
K-11891	Purist _® grab bar				□ Other			

Note

Installations at high altitude may affect product performance. Contact Kohler Co. if installing more than 6000' (1828.8 m) above sea level.

5' BATH WITH BASK™ HEATED SURFACE K-1913-RBW

ADA



Colors/Finishes

• 0: White

ELEVANCE_® RISING WALL

Technical Information

Fixture*:								
Bathing well:								
Basin area, 43" (1092 mm) x 22-1/2" (572 mm) bottom								
Basin area, top	48-3/4" (1238 mm) x 23-3/8" (594 mm)							
Weight	266 lbs (119.7 kg)							
To overflow:								
Water depth	14" (406 mm) at the seat area, 19-3/4" (502 mm) at the drain area							
Capacity	72 gal (273 L) without a bather							
* Approximate measurements for comparison only.								
		V	А	Hz				
Door/System controller/Heater		120	1	60				

Required Electrical Service

120 V circuit required. Locate a Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD) duplex outlet within 24" (610 mm) of the door/system controller.

No change in measurements if connected with drain illustrated. (K-7272)

Door/System controller/Heater

120 V, 15 A, 60 Hz

9-3/4" (248 mm)

Installation Notes

Install this product according to the installation guide.

Floor support under the bath must provide for a minimum of 60 lbs/square foot (293 kg/square meter) loading.

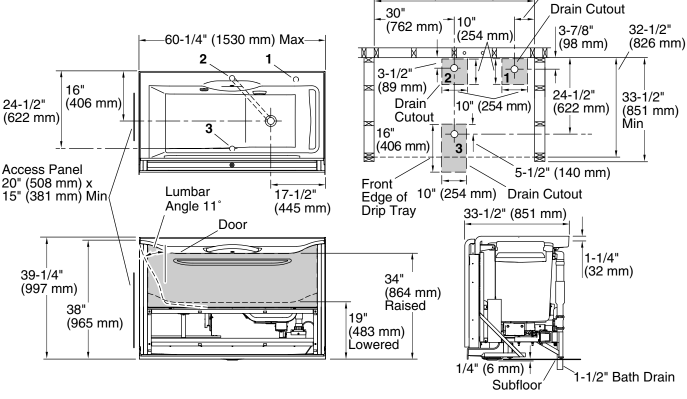
NOTICE: Three drains are required. Drains 1 and 2 require a 10" (254 mm) x 10" (254 mm) cutout. Drain 3 requires a 10" (254 mm) x 10" (254 mm) cutout if accessible from below. For above-floor access, make a 10" (254 mm) x 16" (406 mm) cutout. Support the finished floor accordingly.

A 350 VA size or greater Uninterruptible Power Supply (UPS) is recommended for areas of routine or prolonged power outages.

Locate a GFCI-protected 120 V, 15 A, grounded duplex electrical outlet within 24 $^{\prime\prime}$ (610 mm) of the door/system controller.

Will comply with **ADA** when installed per Section 607 Bathtubs of the ADA 2010 Standards for Accessible Design.

Fixture conforms to CSA B45.5/IAPMO Z124. All dimensions are nominal.



Product Diagram



Three drain cutouts required. 60-1/4" (1530 mm) Min