

ELEVANCETM RISING WALL

5' (1.5 m) BATH K-1913

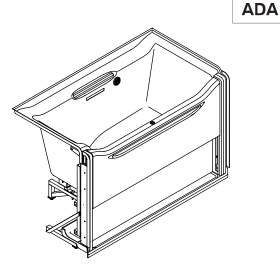
Features

- Acrylic construction with a removable door for remodeling
- Door glides on a track system with a counterbalance system to make it lightweight
- Available with or without a grab bar
- 60-1/4" (153 cm) x 33-1/2" (85.1 cm) x 38" (96.5 cm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- ASME A112.19.15
- CSA B45
- ANSI Z124.1.2
- UL 1951



Colors/Finishes

- 0: White
- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description	Colors/Finishes	
K-1913-L	5' (1.5 m) bath – left-hand drain	0 🗆	Other
K-1913-R	5' (1.5 m) bath - right-hand drain	0 🗆	Other
K-1913-LB	5' (1.5 m) bath – left-hand drain with grab bar	00	
K-1913-RB	5' (1.5 m) bath - right-hand drain with grab bar	0 🗆	
Required A	ccessories		
K-1010	Grab bar (CP factory installed on LB/RB models)	CP	Other
K-7272	Adjustable pop-up drain	СР	□ Other
Recommen	ded Accessories		
K-2971-KS	HiFlow Rite-Temp _® valve with stops		A
K-728-K	Mastershower _® three-way/two-way transfer valve	D N/	A
K-977	Handspray hose		CP
K-8820	Sink strainer		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 ft (1828.8 m) above sea level.

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Technical Information

Fixture*:				
Bathing well:				
Basin area, bottom	43" (109.2 cm) x 22-1/2" (57.2 cm)			
Basin area, top	48-3/4" (123.8 cm) x 23-3/8" (59.4 cm)			
Weight	260 lbs (117 kg)			
To overflow:				
Water depth	14" (40.6 cm) at the seat area, 19-3/4" (50.2 cm) at the drain area			
Capacity	72 gal (273 L) without a bather			
* Approximate measurements for comparison only.				

Required Electrical Service

120 V circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI):				
Door/System Controller	120 V, 500 mA, 60 Hz			
Locate the outlet behind the bath and within 36" (91.4 cm) of the door/system controller.				

Installation Notes

Install this product according to the installation guide.

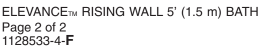
Floor support under the bath must provide for a minimum of 60 lbs/square foot (293 kg/square meter) loading.

Hot water supply should be 70% of capacity or greater. Installations will vary.

NOTICE: Three drains are required. Drains 1 and 2 require a 10" (25.4 cm) x 10" (25.4 cm) cutout. Drain 3 requires a 10" (25.4 cm) x 10" (25.4 cm) cutout if accessible from below. For above-floor access, make a 10" (25.4 cm) x 16" (40.6 cm) 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.

No change in measurements if connected with 10" drain illustrated. (K-7272) 7-5/8" (19.4 cm) 30" (76.2 cm) (25.4 cm) 33-1/2" (85.1 cm) 60-1/4" (153 cm) Max 3-7/8" οX 0 $(9.8 \text{ cm})^{-1}$ ⁴ ⊖**2**∣ 3-1/2" 2 (8.9 cm) 24-1/2" 16" (LH) Drain Cutout Drain (62.2 cm) (40.6 cm) 10" (25.4 cm) Cutout 24-1/2" 16" Z (62.2 cm) (40.6 cm) 3 5-1/2" (14 cm) Front Edge of 10" (25.4 cm) 17-1/2" Drip Tray Door 33-1/2" (85.1 cm) (44.5 cm) Drain Cutout 1-1/4" (3.2 cm) 34" (86.4 cm) 38" 19" Raised (96.5 cm) (48.3 cm) Lowered 1/4 (6 mm) 1-1/2" OD Subfloor **Product Diagram**





Three drain cutouts required.