# Lavatory Sink, Wall Mounted Models ELV2219, ELV2219CS, ELVW02219 and ELVW02219CS



# **SPECIFICATIONS**

#### **GENERAL**

Highest quality sink formed of #18 (1.2mm) gauge, type 304 (18-8) nickel bearing stainless steel.

## **Design Features**

Bowl Depth: 5-1/2 (140mm)

Rim: 5/32" (4mm) raised rims and 2-1/2" (64mm) high backsplash. Coved Corners: 1-3/4" (44mm) radius vertical and horizontal.

Apron Front: 2-1/2" (64mm) at front and both sides.

Finish: Exposed surfaces are hand blended to a uniform satin

lustrous finish.

Underside: Sound dampening pad to dampen sound and reduce

condensation.

#### **Other**

Drain Opening: 1-5/8" (41mm) rear centered outlet.

Furnished with integral support brackets and separate wall hanger.

## FOLLOWING MODELS DO NOT INCLUDE

#### **FAUCET AND FITTING:**

(CHECK MODEL SPECIFIED)

See other side for faucet hole locations

☐ ELV2219

☐ ELV2219CS

☐ ELVWO2219 (With connected overflow)

☐ ELVWO2219CS (With connected overflow)

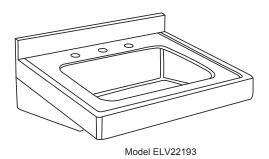


These sinks are compliant to ADA and ANSI/ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards.

#### **OPTIONAL ACCESSORIES**

Faucet: LKB721C

Drains: LK174, LK174LO





SEE OTHER SIDE FOR PRODUCT DIMENSIONS.

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkayusa.com for most current version of Elkay product specification sheets.

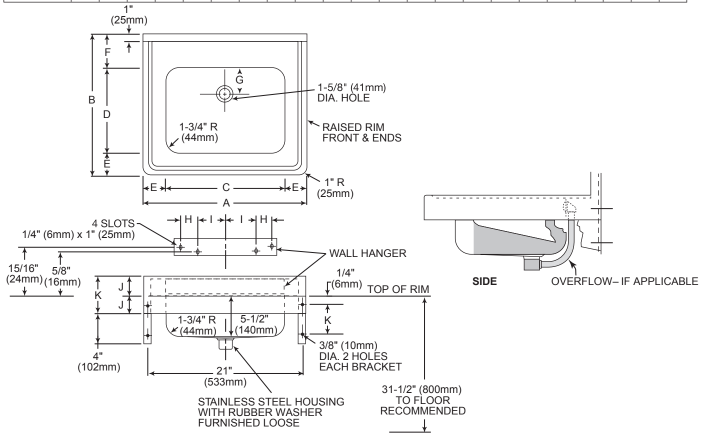
This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.



# **SPECIFICATIONS**

#### **DIMENSIONS**

Model	Α		В		С		D		E		F		G		Н				J		K	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
ELV2219	22	559	19	483	16	406	111/2	292	3	76	41/2	114	31/2	89	25/8	67	415/16	125	21/2	64	5	127
ELVWO2219	22	559	19	483	16	406	111/2	292	3	76	41/2	114	31/2	89	25/8	67	415/16	125	21/2	64	5	127



### HOLE DRILLING CONFIGURATIONS

