

IRON/IMPRESSIONSTM

CAST IRON TOP AND BASIN

LAVATORY

K-3049

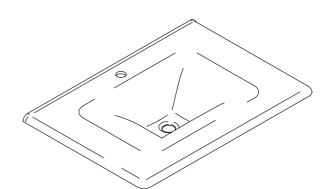
Features

- KOHLER cast iron
- Integrated top and basin
- Without overflow
- 8" (20.3 cm) centers (-8), 4" (10.2 cm) centers (-4), or single-hole (-1)
- 31-5/8" (80.3 cm) x 22-1/4" (56.5 cm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.1M
- CSA B45.0
- CSA B45.1
- IAPMO/UPC



Colors/Finishes

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

Specified Model

Description	Colors/Fini	shes		
Cast iron top and basin lavatory with single-hole	0	☐ Other		
Cast iron top and basin lavatory with 4" (10.2 cm) centers	□ 0	☐ Other		
Cast iron top and basin lavatory with 8" (20.3 cm) centers	0	☐ Other		
Vanity, 30" (76.2 cm) length		□ F9		
Recommended Accessories				
d Accessories				
	Cast iron top and basin lavatory with single-hole Cast iron top and basin lavatory with 4" (10.2 cm) centers Cast iron top and basin lavatory with 8" (20.3 cm) centers ed Vanity	Cast iron top and basin lavatory with single-hole Cast iron top and basin lavatory with 4" (10.2 cm) centers Cast iron top and basin lavatory with 8" (20.3 cm) centers □ 0 ed Vanity		

Product Specification

The cast iron lavatory shall be 31-5/8'' (80.3 cm) in length and 22-1/4'' (56.5 cm) in width. Lavatory shall have integrated top and basin. Lavatory shall be without overflow. Lavatory shall be available with 8'' (20.3 cm) centers (-8), 4'' (10.2 cm) centers (-4), or single-hole (-1). Lavatory shall be Kohler Model K-3049-____-___.

IRON/IMPRESSIONS™

Technical Information

Fixture*:		
Basin area	20-7/8" (53 cm) x 14-1/2" (36.8 cm)	
Water depth	4" (10.2 cm)	
Drain hole	1-3/4" (4.4 cm) D.	
* Approximate measurements for comparison only.		

Installation Notes

NOTE: When selecting a faucet for this lavatory, ensure the faucet has a spout reach of 4-1/2'' (11.4 cm) to 5'' (12.7 cm) and has a spout height of 3'' (7.6 cm) to 6'' (15.2 cm).

Install this product according to the installation guide.

Product does not have an overflow.

