

REVETM

Features

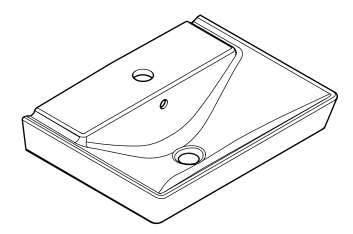
- Fireclay
- 8" (20.3 cm) centers (-8) or single-hole (-1)
- With overflow
- · Available with shroud or pedestal
- 23-5/8" (60 cm) x 18-5/16" (46.5 cm) x 6-5/16" (16 cm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.19.2/CSA B45.1

LAVATORY **K-5027** ALSO K-5150, K-5152



Colors/Finishes

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

Accessories

- 0: White
- F62: Brilliant Blanc
- F63: Brilliant Ash
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description	Colors	Colors/Finishes	
K-5027-1	Lavatory – single-hole (shown)	0	☐ Other	
K-5027-8	Lavatory – 8" (20.3 cm) centers	□ 0	☐ Other	
K-5150-1	Lavatory – single-hole with shroud	□ 0	☐ Other	
K-5150-8	Lavatory – 8" (20.3 cm) centers with shroud	□ 0	☐ Other	
K-5152-1	Lavatory – single-hole with pedestal	□.0	☐ Other	
K-5152-8	Lavatory – 8" (20.3 cm) centers with pedestal	□ 0	☐ Other	

Recommended Vanity			
K-2553	Wall-mount vanity - 22-7/16" (57 cm) length	□ F62	□ F63

Product Specification

The lavatory shall be made of fireclay. Product shall be 23-5/8" (60 cm) in length, 18-5/16" (46.5 cm) in width, and 6-5/16" (16 cm) in height. Product shall be for 8" (20.3 cm) centers (-8) or single-hole (-1). Product shall be with overflow. Product shall be available with shroud or pedestal. Lavatory shall be Kohler Model K-____-___-____-_____.

REVE_{TM}

Optional Accessories			
K-5031	Shroud	□ 0	☐ Other
K-5032	Pedestal	□ 0	☐ Other

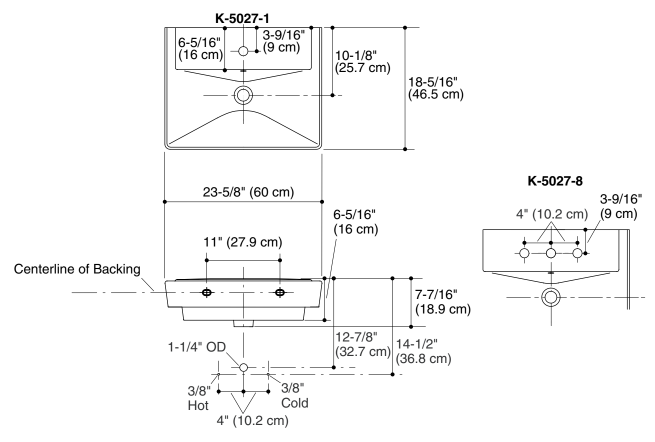
Technical Information

Fixture*:		
Basin area	23-5/8" (60 cm) x 12" (30.5 cm)	
Water depth	3" (7.6 cm)	
Drain hole	1-11/16" (4.3 cm) D.	
Faucet hole(s)	1-3/8" (3.5 cm) D.	
*Approximate measurements for comparison only.		

Components:	
K-5150-1	K-5027-1 lavatory, K-5031 shroud
K-5150-8	K-5027-8 lavatory, K-5031 shroud
K-5152-1	K-5027-1 lavatory, K-5032 pedestal
K-5152-8	K-5027-8 lavatory, K-5032 pedestal

Installation Notes

Install this product according to the installation guide.



Product Diagram

