# **KOHLER**<sub>®</sub>

# Features

- 15-1/2"L x 14-7/8"W x 29-3/8"H
- Cartridge-free waterless urinal functionality.
- Includes removable strainer, universal mounting bracket, outlet spud, hangers and sample bottles of KOHLER® waterless urinal sealing liquid and cleaner.
- Touch-free design is vandal resistant and offers added hygiene to users.
- Cartridge-free integral trapway provides enhanced performance and less maintenance.
- Optimized interior design virtually eliminates splashing.

# Material

Constructed of vitreous china.

# Water Conservation & Rebates

- Saves up to 40,000 gallons of water per fixture per year and significantly reduces sewage and maintenance costs.
- This product can help a building earn Water Efficiency points in the LEED Green Building Rating System<sup>™</sup>. See specification sheet for water use data.

# **Optional Accessories**

18773

# Components

Additional included component/s: 2" outlet spud, Hanger (2 required), Universal mounting bracket, Removable strainer, 3 oz (89 ml) sealing liquid sample, Cleaner sample, and Urinal ball sample.



ADA

# **Codes/Standards**

ASME A112.19.2/CSA B45.1 ASME A112.19.19 ADA ICC/ANSI A117.1

# Kohler One-Year Limited Warranty

See website for detailed warranty information.

# **Available Color/Finishes**

Color tiles intended for reference only.

#### Color Code Description

- 0 White
- 96 Biscuit
- 47 Almond
- 7 Black Black™



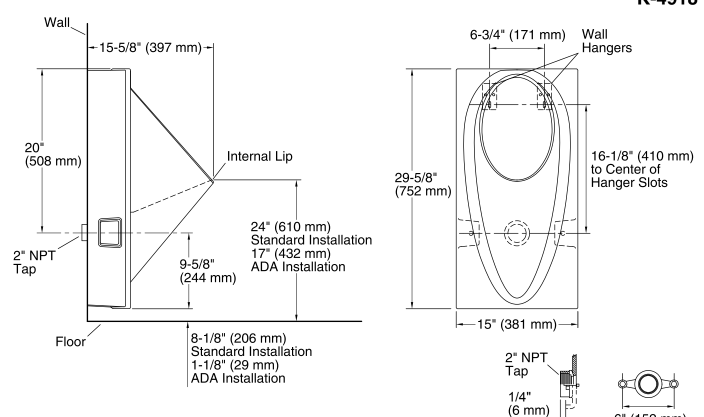
# Steward® Waterless Urinal K-4918



Steward® Waterless Urinal K-4918

6" (152 mm)

Spud Detail



# **Technical Information**

All product dimensions are nominal. Flush outlet Waterless technology: Spud size: 2", outlet

#### Notes

Install this product according to the installation guide.

Roughing-in remains the same when using optional 3" outlet spud.

CAUTION: Risk of property damage. When connecting waterless urinals to the building drain waste vent system, do not use copper pipe or copper tube connectors. The use of a copper connector will result in corrosion of the connector and potential building structure damage caused by leakage.

NOTICE: For ADA compliance, measurement must be from the floor to the top of the internal lip.

Will comply with ADA when installed per Section 605 Urinals of the 2010 ADA Standards for Accessible Design.

ADA compliant when installed to the specific requirements of these regulations.

