



Hybrid High Efficiency Urinal (HEU) K-5244-ER

Features

- Revolutionary funnel design virtually eliminates splashback.
- KOHLER-engineered water flushing spreader successfully rinses the inverted back wall, sides, and front of the urinal basin for a more sanitary customer experience.
- Constructed of vitreous china.
- Ultra low consumption. Operates at 0.125 gpf (0.47 lpf).
- 1/2" flexible rear supply hose.
- Includes removable strainer, 2" outlet spud, universal mounting bracket, and hangers.

Installation

- 15 5/8" extended rim allows for ADA installation.
- Large footprint covers old urinal wall print.

Water Conservation & Rebates

- Offers 80% water savings compared to standard 1.0-gpf urinals.
- This product can help a building earn Water Efficiency points in the LEED Green Building Rating System™. See specification sheet for water use data.
- WaterSense® compliant when used with WaterSense flushometer.

Included Components

Additional Components:

2" outlet spud 5/8" male adapter Braided stainless steel hose, G1/2 Hanger(s) (Qty 2) Removable strainer

Universal mounting bracket





Codes/Standards

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC) ADA ICC/ANSI A117.1

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

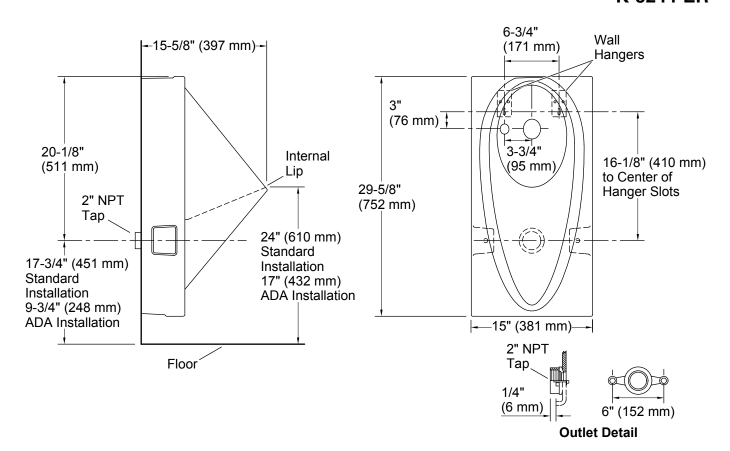
Color	Code	Description
	0	White
	96	Biscuit
	47	Almond
	7	Black Black™





Steward®

Hybrid High Efficiency Urinal (HEU) K-5244-ER



Technical Information

All product dimensions are nominal.

Spud size: 3/4", Inlet, Rear Spud size: 2", Outlet, Rear Min. Water per Flush: 0.125 gal (0.5 L)

Designed for the above water use when installed with a

water-saving flushometer.

Notes

Install this product according to the installation guide.

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

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

