

# Wellcomme™ Ultra

Rear spud flushometer bowl K-96054

### **Features**

- Elongated bowl, standard height
- 1-1/2" (38 mm) rear spud
- 10" x 7" (254 mm x 178 mm) water surface
- The ultra-low water consumption is ideal for water conservation and can help earn Water Efficiency points in the LEED® Green Building Rating System
- Also available with antimicrobial finish, K-96054-SS
- 1.28 gpf 1.6 gpf (4.8 6.0 lpf) flush range
- 2-1/8" (54 mm) fully glazed trapway

#### Material

Vitreous china

## Technology

- Designed to outperform competitors in bowl cleanliness and plug resistance
- Maximum waste removal
- Engineered for toilet seat cover removal
- Excellent bowl rinse
- Engineered to flush effectively in buildings with low supply pressure and flow
- Maximum drain line carry at all flush volumes per ASME standard

### Installation

- Replaces Wellcomme K-4349. Height and footprint may vary
- 11" (279 mm) rough-in





## Codes/Standards

ASME A112.19.2/CSA B45.1 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC) IAPMO Certification

# **KOHLER® One-Year Limited Warranty**

See website for detailed warranty information.

### Available Colors/Finishes

Color tiles intended for reference only.

**Color Code Description** 

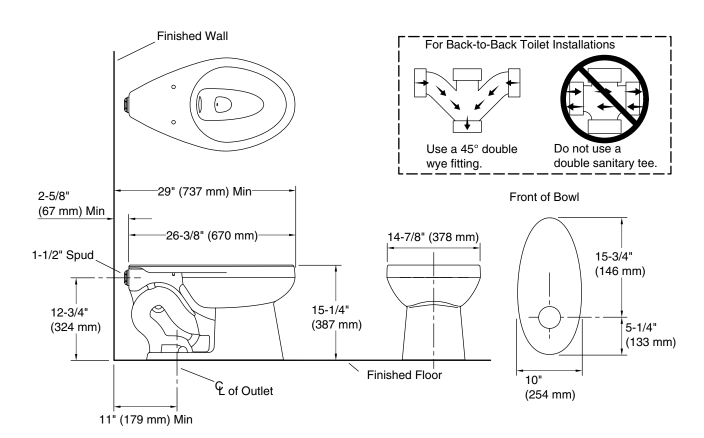
0 White





# Wellcomme™ Ultra

Rear spud flushometer bowl **K-96054** 



# **Technical Information**

All product dimensions are nominal.

Toilet type: Floor-mount

Waste Outlet: Floor
Bowl shape: Elongated

Flush type: Flushometer valve siphon

Spud size: Inlet, Rear Trap passageway: 2-1/8" (54 mm)

Water surface size: 10" x 7" (254 mm x 178 mm)

Rim to water 6" (152 mm)

surface:

Rough-in: 11" (279 mm) Seat-mounting 5-1/2" (140 mm)

holes:

### **Fixture Supply Requirements**

Min static pressure: 35 psi (241.3 kPa)
Max static pressure: 80 psi (551.6 kPa)
Min flowing 25 psi (172.4 kPa)

pressure:

### **Notes**

Install this product according to the installation instructions.

For back-to-back toilet installations: Use only a 45° double wye fitting.

If Fixture Supply Pressure is below 35 psi static, then fixture must be paired with a valve rated at 1.28 gpf or greater.

