# **KOHLER**<sub>®</sub>

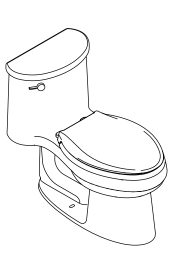
#### Features

- Vitreous china
- Elongated bowl
- Class Five® flushing system
- One-piece
- Polished chrome trip lever
- Includes seat and cover
- Less supply
- 12" (305 mm) rough-in
- 1.28 gpf (4.8 lpf)
- 2-1/8" (54 mm) glazed trapway
- 11-5/16" (287 mm) x 8" (203 mm) water area
- 28-1/2" (724 mm) x 16-5/16" (414 mm) x 26-1/2" (673 mm)

# **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.19.2/CSA B45.1
- EPA WaterSense®



# **Colors/Finishes**

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

# **Specified Model**

Model	Description			Colors/Finishes		
K-6925	Class Five Toilet			0	Other	
Recommended Accessories						
K-4650	Lustra™ elongated open-front toilet seat	0 🗆			□ Other	
K-7637				D PB	□ Other	

# **Product Specification**

The elongated one-piece toilet shall be made of vitreous china. Toilet shall be 26-1/2'' (673 mm) in length, 16-5/16'' (414 mm) in width, and 26-1/2'' (673 mm) in height with a 11-5/16'' (287 mm) x 8'' (203 mm) water area. Toilet shall be 12'' (305 mm) rough-in with a 2-1/8'' (54 mm) glazed trapway. Toilet shall be 1.28 gpf (4.8 lpf) per flush with Class Five flushing system. Toilet shall include a polished chrome trip lever, seat and cover. Toilet shall be less supply. Toilet shall be Kohler Model K-6925-\_\_\_\_.



K-6925

erSe,

**CLASS FIVE TOILET** 

# **ADAIR**TM

**Optional Accessories** 

K-9466-L

Trip lever (non-CP)

Other\_

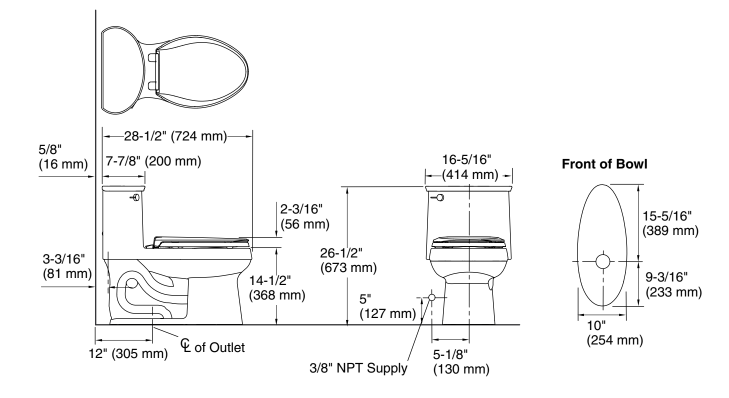
## **Technical Information**

Fixture:				
Configuration	one-piece, elongated			
Water per flush	1.28 gpf (4.8 lpf)			
Passageway	2-1/8" (54 mm)			
Water area	11-5/16″ (287 mm) x 8″ (203 mm)			
Water depth from rim	5-3/8" (137 mm)			
Seat post hole centers	5-1/2" (140 mm)			
Included components:				
Tank cover	1180586			
Trip lever	K-9466-L			
Toilet seat	K-4636			
Tank accessory pack	52265			
Bolt cap accessory pack	52048			

# **Installation Notes**

Install this product according to the installation guide.

D PB



**Product Diagram** 

