GD

Waterfall Faucet Glass Disk



Glass Disk Dimensions

Overall Dimensions: Ø7 1/4" x 1 1/8"

Features

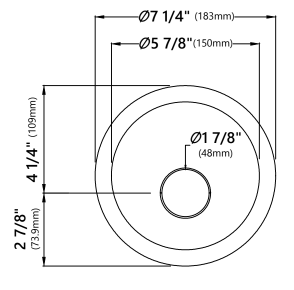
- Tempered Glass Construction
- For Use with KGW-1700 Waterfall Faucet

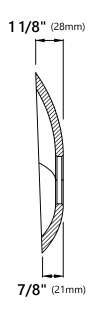
Available Colors

- Clear
- Frosted
- Clear Brown
- Clear Black
- · Clear Red
- Green
- Blue
- Copper
- Brown



Warranty





Brown Glass Vessel Sink



Sink Dimensions

Dimensions: Ø16 1/2" x 5 1/2"

Features

- Solid Tempered Glass
- Vessel Sink
- 12mm Thickness
- 1 3/4" Drain Hole Size
- Without Overflow

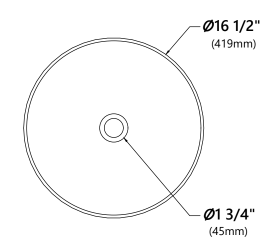
CODES/STANDARDS:

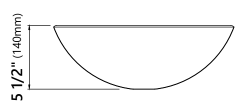
Product Certification

cUPC certified, MASS Approved, ADA compliant



Warranty





KGW-1700

Waterfall Bathroom Faucet



Faucet Dimensions

Overall Height: 12 3/4" Overall Width: 7 1/8" Spout Height: 8" Spout Reach: 6 1/8"

Features

- Metal Body
- Lead Free Brass Waterway
- 35mm Ceramic Cartridge
- Single Hole Installation
- Flow Rate 2.2gpm (8.3L/min) @ 60 psi
- 32.5" Nylon Waterlines

Accessories Included

Hex Wrench

Optional Accessories

• Pop Ups PU-10, PU-12

Available Finishes

- Chrome
- · Satin Nickel
- Oil Rubbed Bronze
- Spot Free Stainless Steel

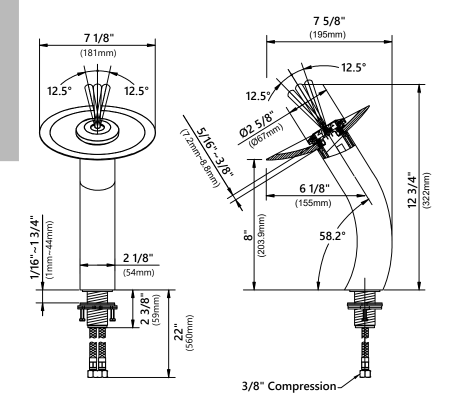
CODES/STANDARDS:

Product Certification

cUPC (ASME A112.18.1/CSA B125.1) NSF/ANSI Standard 61 and 372 certified by IAPMO AB1953, MASS, DOE, ADA

Warranty





MR-1

Mounting Ring



Mounting Ring Dimensions

Overall Dimensions: Ø3 1/8" x 3/8"

Features

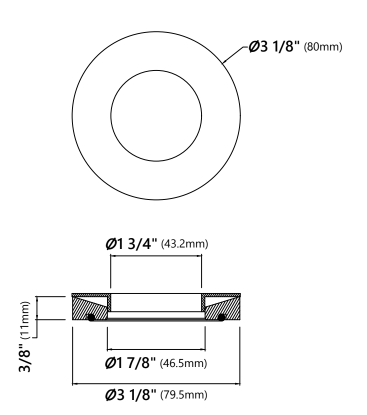
- Brass Construction
- Designed to Use with Above Counter Vessel Sinks without Overflow
- Fits Standard Drain Assembly without Overflow

Available Finishes

- Chrome
- Gold
- Oil Rubbed Bronze
- Satin Nickel



Warranty





PU-10

Pop Up Drain w/o Overflow

Pop Up Dimensions

Dimensions: 8 5/8" x Ø2 5/8"

Features

- Metal Construction
- Connection 1 1/4"
- Designed to Use w/ Above-Counter Vessel Sinks without overflow
- Fits Standard 1 3/4" Drain Opening

Available Colors

- Satin Nickel
- Gold
- Oil Rubbed Bronze
- Chrome
- Brushed Gold
- · Matte Black

CODES/STANDARDS:

Product Certification

cUPC

Warranty



