

Ceramic self-rimming vessel with overflow (non-standard)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.2
- IAPMO/cUPC®
- CSA B45
- CMR 248

Available Colors:

WHITE WH

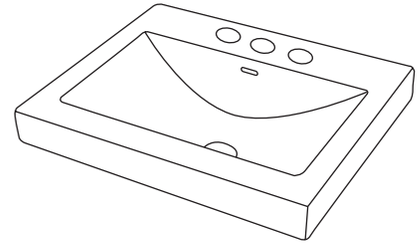
BISCUIT BI

COOL GRAY CG

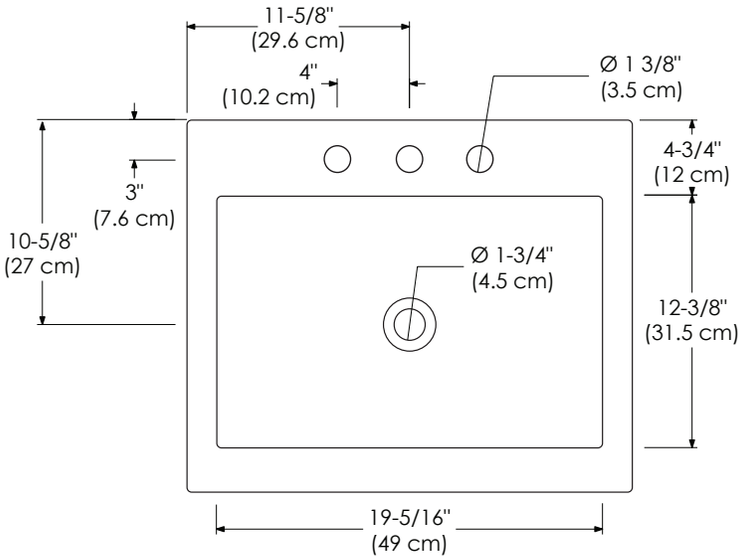
Faucet:

SINGLE FAUCET HOLE

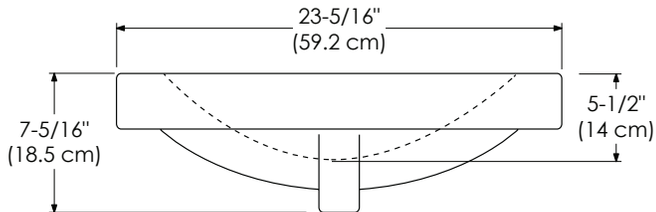
8" WIDESPREAD



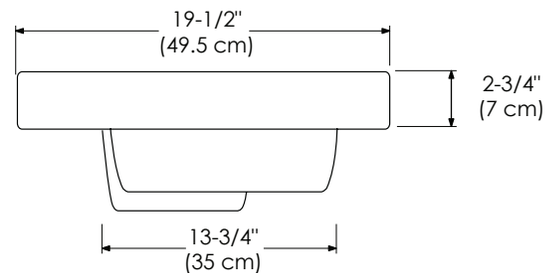
TOP VIEW



FRONT VIEW



SIDE VIEW



By IAPMO, ceramic lavatory warpage is defective only if warpage of flat slab out of horizontal plane exceeds 6.3 mm/m (0.25 in/ft) on all sizes OR warpage on back of lavatories that are attached to the wall exceeds 3 mm (0.13 in).

Ceramic self-rimming vessel with overflow (non-standard)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.2
- IAPMO/cUPC®
- CSA B45
- CMR 248

Available Colors:

WHITE WH

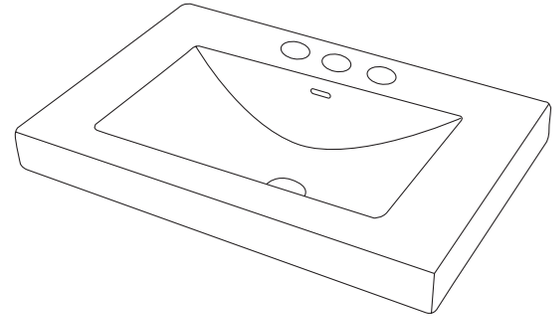
BISCUIT BI

COOL GRAY CG

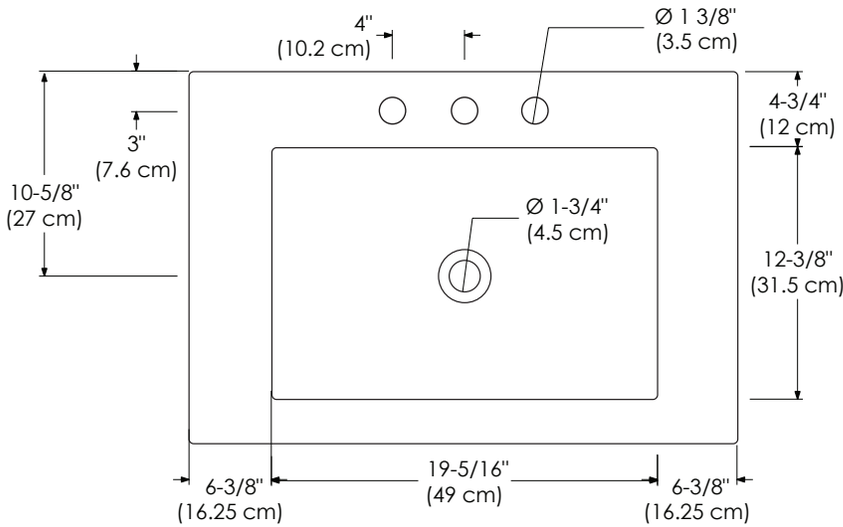
Faucet:

SINGLE FAUCET HOLE

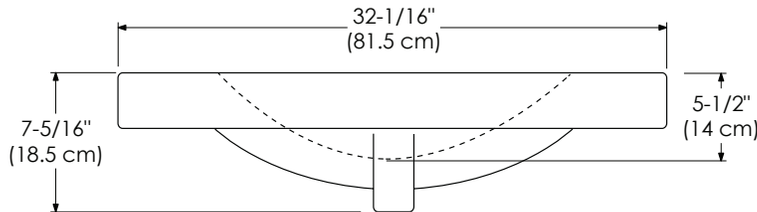
8" WIDESPREAD



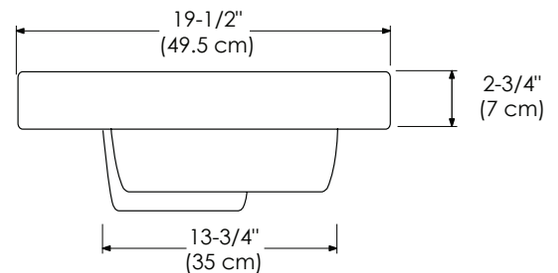
TOP VIEW



FRONT VIEW



SIDE VIEW



By IAPMO, ceramic lavatory warpage is defective only if warpage of flat slab out of horizontal plane exceeds 6.3 mm/m (0.25 in/ft) on all sizes OR warpage on back of lavatories that are attached to the wall exceeds 3 mm (0.13 in).

Ceramic self-rimming vessel with overflow (non-standard)

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.19.2
- IAPMO/cUPC®
- CSA B45
- CMR 248

Available Colors:

WHITE WH

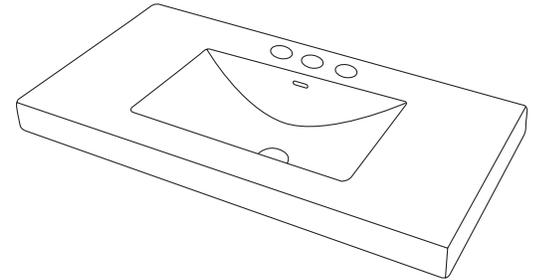
BISCUIT BI

COOL GRAY CG

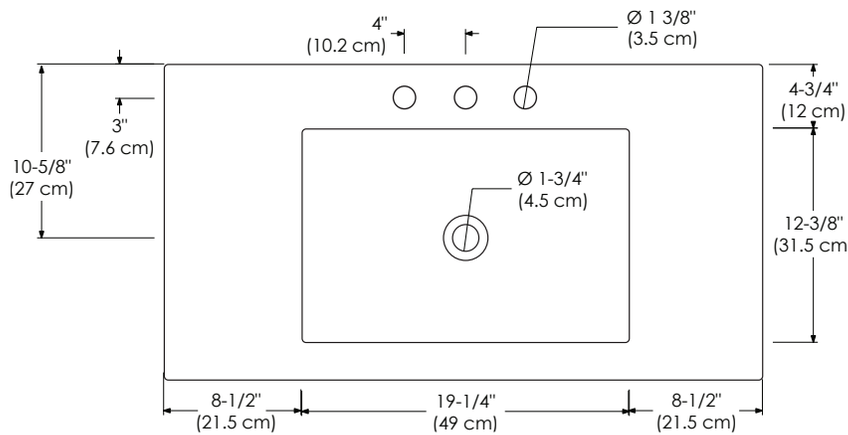
Faucet:

SINGLE FAUCET HOLE

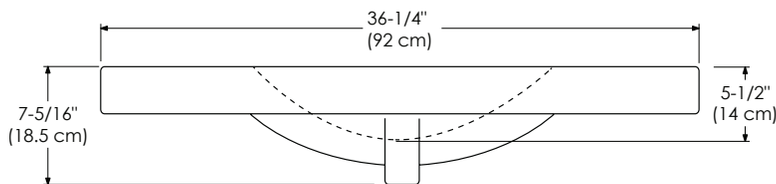
8" WIDESPREAD



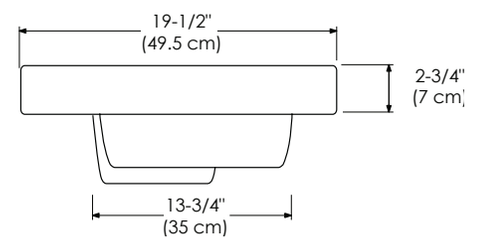
TOP VIEW



FRONT VIEW



SIDE VIEW



By IAPMO, ceramic lavatory warpage is defective only if warpage of flat slab out of horizontal plane exceeds 6.3 mm/m (0.25 in/ft) on all sizes OR warpage on back of lavatories that are attached to the wall exceeds 3 mm (0.13 in).