

Lavatory

Z5344.546.1.07.E6.0

TAG _____

Z86500-XL

Slow Closing Metering Faucet

Zurn AquaSpec Z86500-XL Polished chrome-plated cast brass faucet body with integral shanks, slow closing metering cartridges, a 4" [102 mm] long integral cast spout, and vandal-resistant ADA compliant color-coded metal handles. Easy adjustable cycle time, preset to 10 seconds at 80 PSI. Unit is furnished with a water conserving spray outlet which reduces flow to .25 gpc [1.0 gpm] (complying to ANSI A112.18.1 Standard for flow), integral shank filters, mounting hardware and 1/2" coupling nuts for standard lavatory risers. Lead-free.



Z8743-PC

Grid Drain

Cast Brass, solid-top, open-grid, P.O. plug with 6" 17-gauge tailpiece and cast brass locknut, for sink depths up to 2-1/4". 8", 10" and 12" tailpieces available.



Z8700-PC

1-1/4" Cast Brass P-Trap with Cleanout

Chrome-plated, cast body p-trap, tubular wall bend 10" CL, die cast nuts, shallow escutcheon with 1-1/4" compression Inlet x 1-1/4" compression outlet.



Z8804-XL-LR-PC

Angle Stop

Chrome-plated, solid brass angle stop compression to compression fitting with round wheel handle or loose key as specified. Zurn Lead Compliant* "XL" products are a line of durable, high quality brass faucets and fixtures that are designed and manufactured to comply with state laws and local codes that mandate lead content levels. Zurn "XL" products are manufactured with *not more than 0.25% lead content when used with respect to wetted surfaces of pipes and pipe fittings, plumbing fitting and fixtures: California Health & Safety Code § 116875; Vermont 9 VCA § 2470h.

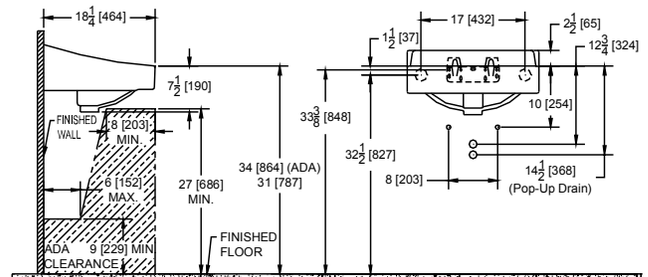
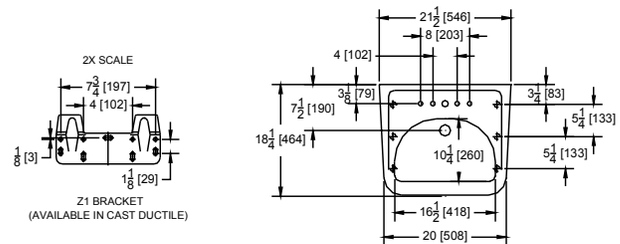


Wall-Mounted Lavatory with Faucet, Drain, P-Trap and Supply Line

Z5344

Wall-Mounted Concealed Carrier Arm Lavatory – 4" Centerset

20" x 18" vitreous china wall-mounted lavatory with 4" center faucet holes. Provided with hanger plate and holes for concealed arm carrier systems. Front overflow.



These dimensions and specifications are subject to change without notice.

Fixture dimensions meet ANSI/ASME standard A112.19.2 and CAN/CSA B45 requirements.

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when lavatory is installed 34" [864 mm] from finished floor.