SPECIFICATION SHEET 15-1002-XXX

Brass shower rail W/ waterway

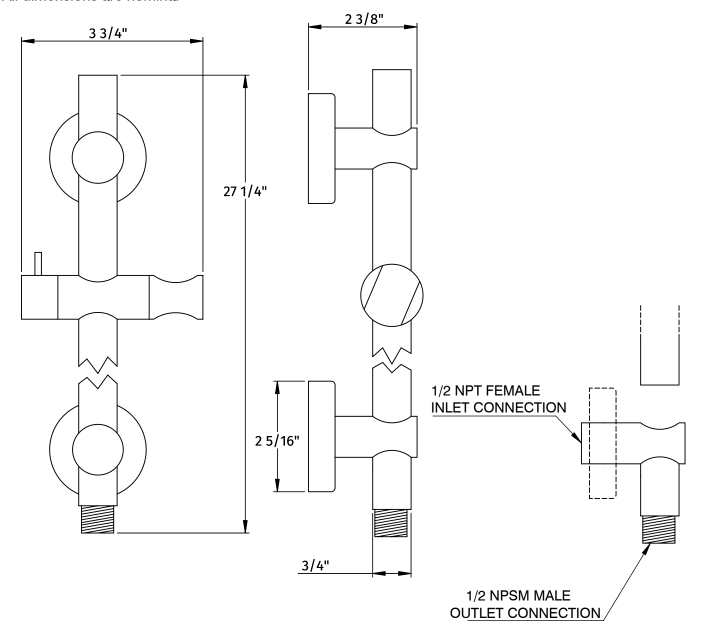


Steam & Showering Systems

- · All brass construction
- · Height adjustable swiveling cradle for hand shower
- · Mounting hardware included
- · 1/2" NPT female inlet
- · 1/2" NPSM male outlet
- · All dimensions are nominal

AVAILABLE FINISHES:

ORB: Oil Rubbed Bronze, PC: Polished Chrome, PN: Polished Nickel, SN: Satin Nickel, MB: Matte Black



FINISH CARE & MAINTENANCE

Never use any harsh alkali, acid based detergents or cleaners such as soft scrub®, scrubbing bubbles® or comet® to clean. Do not use brillo® and scotch brite® pads. These will all harm the finish. To clean, use only a damp soft cloth and wipe using a soft cloth. Standard windex® can also be used sparingly. It is not necessary to wipe hard to remove spots. To maintain the finish, wipe with a soft dry cloth after use. An occasional coat of pure carnauba wax without cleaners will help protect the finish.



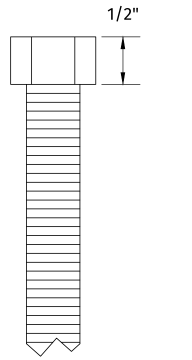
SPECIFICATION SHEET 15-1003-XXX

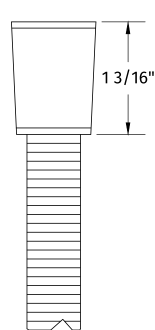
THERMASOL.

Steam & Showering Systems

Stainless steel handshower hose

- · Stainless steel hose
- · Solid brass 1/2" female IPS connectors
- · Five foot in length
- · Includes washers for sealing connections







AVAILABLE FINISHES:

ORB: Oil Rubbed Bronze, PC: Polished Chrome, PN: Polished Nickel, SN: Satin Nickel, MB: Matte Black

FINISH CARE & MAINTENANCE

Never use any harsh alkali, acid based detergents or cleaners such as soft scrub®, scrubbing bubbles® or comet® to clean. Do not use brillo® and scotch brite® pads. These will all harm the finish. To clean, use only a damp soft cloth and wipe using a soft cloth. Standard windex® can also be used sparingly. It is not necessary to wipe hard to remove spots. To maintain the finish, wipe with a soft dry cloth after use. An occasional coat of pure carnauba wax without cleaners will help protect the

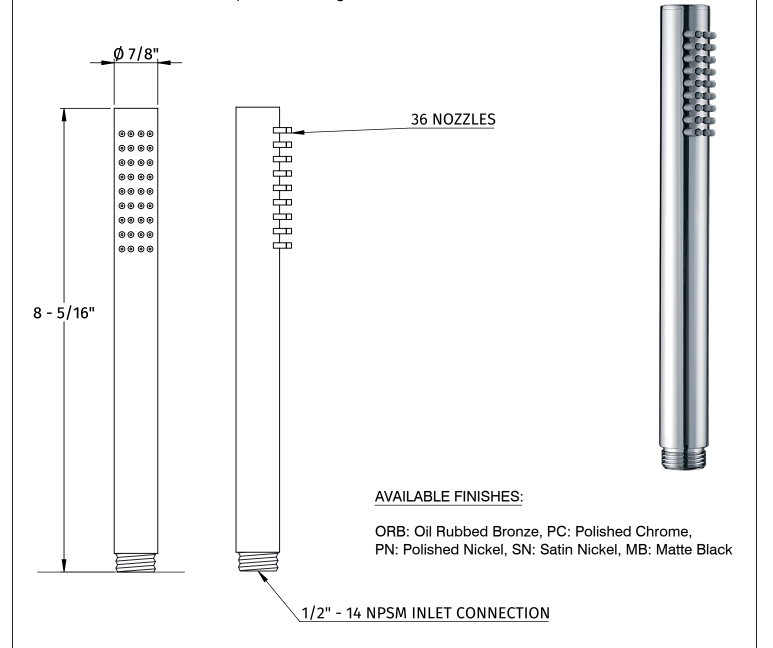


SPECIFICATION SHEET 15-1001-XXX

ROUND HAND SHOWER WAND



- · Solid brass construction
- · Single function hand shower
- · Includes 1.6GPM flow restrictor CEC Approved
- · Double walled Construction to prevent scalding



FINISH CARE & MAINTENANCE

Never use any harsh alkali, acid based detergents or cleaners such as soft scrub®, scrubbing bubbles® or comet® to clean. Do not use brillo® and scotch brite® pads. These will all harm the finish. To clean, use only a damp soft cloth and wipe using a soft cloth. Standard windex® can also be used sparingly. It is not necessary to wipe hard to remove spots. To maintain the finish, wipe with a soft dry cloth after use. An occasional coat of pure carnauba wax without cleaners will help protect the finish.



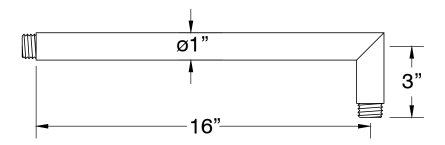
SPECIFICATION SHEET 15-1000-XXX

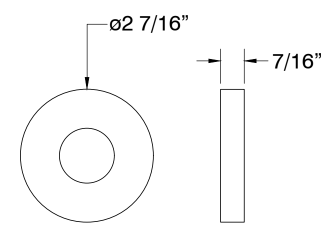
ROUND WALL RAIN ARM WITH 90° ANGLE



- · Solid brass construction
- · Includes decorative brass escutcheon
- · 1/2 NPT







AVAILABLE FINISHES:

ORB: Oil Rubbed Bronze, PC: Polished Chrome,

PN: Polished Nickel, SN: Satin Nickel, MB: Matte Black

FINISH CARE & MAINTENANCE

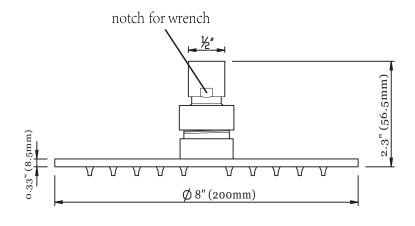
never use any harsh alkali, acid based detergents or cleaners such as soft scrub®, scrubbing bubbles® or comet® to clean. do not use brillo® and scotch brite® pads. these will all harm the finish. to clean, use only a damp soft cloth and wipe using a soft cloth. standard windex® can also be used sparingly. it is not necessary to wipe hard to remove spots. to maintain the finish, wipe with a soft dry cloth after use. an occasional coat of pure carnauba wax without cleaners will help protect the finish.



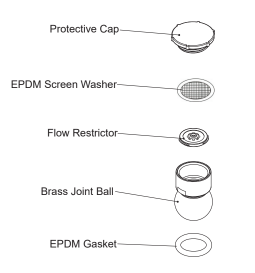


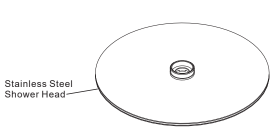


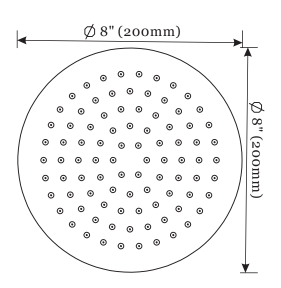
8" Round shower head Installation instruction



Use a licensed plumber for installation







 Wrap Teflon tape clockwise
Attach shower head to shower arm and rotate clock wise by hand,

then tighten with a wrench.

WALL

Shower Head Installation Suggestion Only. Teflon Tape and Shower Arm are excluded in Shower Head Packing box.

This shower head is supplied with a blue 1.6 GPM flow restrictor and meets CEC Requirements.

If you are not satisfied with the flow, non-California residents can replace the restrictor with this white 2.5GPM restrictor. Check local water conservation codes before changing the restrictor.

IMPORTANT: Re-insert protective stainless-steel screen on top of restrictor.