McGuire's Vandal Trap®

Vandal Resistant Cast Body P-Trap

McGUIRE



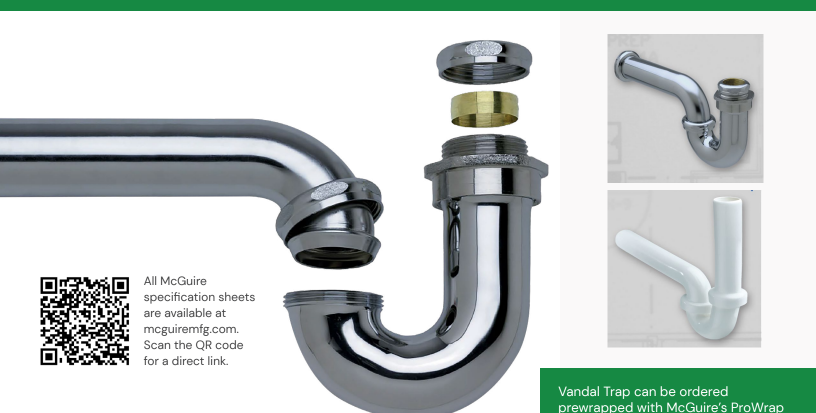


Reduces exposure to vandalism in public facilities

Withstands 300ft/lb horizontal or vertical blow



Available prewrapped with McGuire's ProWrap®



Conventional exposed P-Traps were never designed to withstand external forces associated with vandalism. Rigid traps could work, but not as a retrofit for a conventional P-Trap. McGuire's in-house designers replaced the conventional rubber friction inlet connection with a strong grip brass compression ring. The J-bend outlet utilizes a brass-to-brass connection and is built around McGuire's unique full-size cast brass J-bend available with or without a cleanout. If you need a customized product, you can trust McGuire. Many of our specialty designed products like Vandal Trap were developed as a solution to our customer's requests.

Specification Sample

McGuire Manufacturing Co., Inc. 60 Grandview Court Cheshire, CT 06410 customerservice@mcguiremfg.com 203-699-1801 | Fax 203-699-1813

P-Trap

Lavatory and sink P-Traps shall be (1 ¼", 1 ¼", 1 ¼", 1 ½", 1 ½", 1 ½", 2", 2") inch chrome plated cast brass, (adjustable, ground joint swivel, NY, sweat styles) (with, without) cleanout, with (17 gauge seamless brass adjustable wall bend, cast brass nipple, 17 gauge seamless sweat tube), cast brass slip nuts, no reducing washers. P-Trap shall be provided with {shallow, deep, bell) (steel, brass, forged brass with setscrew) flange. P-Trap to have 2" water seal and rough-in complete, adapter extensions are not allowed. P-Trap shall be certified by CSA or other recognized testing authority and marked with manufacturer's name.

Part#

Supply Kit

Lavatory and closet supply kits shall include chrome plated all brass stops with brass stems, no plastic stems. Kits shall have (12", 15", 20") inch chrome plated copper risers and (shallow, deep, bell) (steel, brass, forged brass with setscrew) flange. Inlet shall be (3/8", 1/2") (IPS, sweat, sweat with 5" extension, compression). Outlet shall be (3/8", 1/2") (IPS, compression). Supply kit shall be certified by recognized testing authority, marked with manufacturer's name and comply with the SOWA (Safe Drinking Water Act) "No Lead" restrictions of ANSI NSF 61, Sec. 9.

Part#

Integral Check Valve

Supply stop valve shall be chrome plated all brass full turn supply stop valve with spring actuated integral check and brass stem. Inlet shall be (3/8", 1/2") inch (IPS, sweat, sweat with 5" compression, compression). Outlet shall be (3/8", 1/2") inch (IPS, compression). supply stop valve. Integral check supply stop valve shall be certified and recognized by testing authority and marked with manufacturer's logo and testing marks and comply with SDWA (Safe Drinking Water Act) No lead restrictions of ANSI NSF 61, Sec.

Part#

Supply Kit with Integral Check Valve

Lavatory and closet supply kits shall include chrome plated all brass full turn supply stop valve with spring actuated integral check and brass stem. Inlet shall be (3/8", 1/2") inch (IPS, sweat, sweat with 5" compression, compression). Outlet shall be (3/8", 1/2") inch (IPS, compression). Supply kit(s) shall have (12", 15", 20") chrome plated copper riser(s) and (shallow, deep, bell) (steel, brass, forged brass with setscrew) flange(s). Supply kit shall be cerilfied by recognized testing authority, marked with manufacturer's logo and testing marks and comply with SDWA (Safe Drinking Water Act) No lead restrictions of ANSI NSF 61, Sec.9

Part#

Grid Drains

Lavatory grid drains (offset grid drains) shall be (1 ¼", 1 ½") inch chrome plated cast brass strainer (with, without overflow) and brass lock nut. Drain tailpiece shall be 17 gauge seamless brass tube and a minimum of 6" long. Grid drain shall be certified by CSA or other recognized testing authority and be marked with manufacturer's name.

Part#

ADA Seamless Insulator Covers and PreWrapped P-Traps

All exposed lavatory and sink trim on wheelchair accessible fixtures shall be covered with seamless antimicrobial vinyl insulating outer shell. Material shall be flame retardant, fungal and bacterial resistant. Insulating kits shall include covers for drain tailpiece, all p-trap components, and hot and cold water supplier.

Part#

SANIGUARD[®] Antimicrobial Product Protection

SANIGUARD antimicrobial product protection inhibits the growth of common non-public health bacterial, mods and fungi that cause odors, staining and product deterioration on treated surfaces. This product is not a disinfectant and does not protect the user or others against food-borne illnesses or disease-causing bacteria, viruses or germs. Always use proper hygiene and cleaning procedure.

Part#

Warning! This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov