model 3603F



ADA Outdoor Vandal-Resistant Stainless Filtered Pedestal Fountain

FEATURES & BENEFITS

ADA COMPLIANCE

DA-compliant drinking fountain can accommodate adult and child wheel chair access.

FRONT APPROACH

Face the water stations frontward and the overall footprint needed decreases, saving 33% of the hard scape required for access compliance. This also allows the fountain to be placed with its back to within 8 inches of a wall or a fence.

DRINKING FOUNTAIN VALVES

The push-button activated valves offers the only all stainless steel valve body that is machined out of solid bar stock, is fully serviceable through the front of the push button assembly offering access to the water control cartridge and integral water supply strainer, and with front access to the water stream height adjustment for easy maintenance without having to remove the valve. Operating pressure range of 30 to 90 psi (2.1 to 6.2 bar).

BUBBLER HEADS

Polished chrome plated brass bubbler heads with integral 5/8" dia. threaded shanks for vandal resistant strength, and top-down access for nozzle replacement or water line service, with .45 gpm flow rate.

CONSTRUCTION

Heavy-duty stainless steel with silver powder-coated finish, and stainless steel drinking fountain bowls. Modular construction allows for easy replacement or rearrangement of drinking fountain bowls and bottle filler modules.

VANDAL RESISTANT

The bubbler heads, push buttons, drain strainers and access plates are locked in place, discouraging unwanted vandal tampering.

DRAIN CLEAN-OUT

Top-down access to the drain allows the fountain to be cleaned without taking the unit apart, good for outdoor settings with drainclogging sand or leaves.

OPTIONS

- Sand Trap: Model 6611, sand trap for installing adjacent to pedestal drinking fountains to help prevent debris and contaminants from clogging waste line.
- Installation Aid: Model MTG.3600, mounting guide for 3600 series pedestals.

For more information, visit <u>www.hawsco.com</u> or call (888) 640-4297.



SPECIFICATIONS

Model 3603F outdoor, ADA vandal-resistant pedestal drinking fountain shall include a heavy-duty stainless steel pedestal with matte silver powder-coating, 3000 gallon carbon block filter reduces chlorine (taste and odor) and lead, and removes 99.99% of cysts with mounting bracket, three drinking fountain stations, vandal-resistant push button operated stainless steel valves with front-accessible cartridge and flow adjustment, polished chrome-plated brass vandal-resistant shielded bubbler heads with integral 5/8" dia. threaded shank and top-down access to renewable nozzles, 100% lead-free waterways, polished chrome-plated vandal-resistant waste strainers with top-down clean-out access, vandal-resistant access plates, integral mounting feet, and 1-1/2" slip waste. In extreme environments related to heat and cold, product(s) must be protected from damage/exposure due to these extreme conditions.

APPLICATIONS

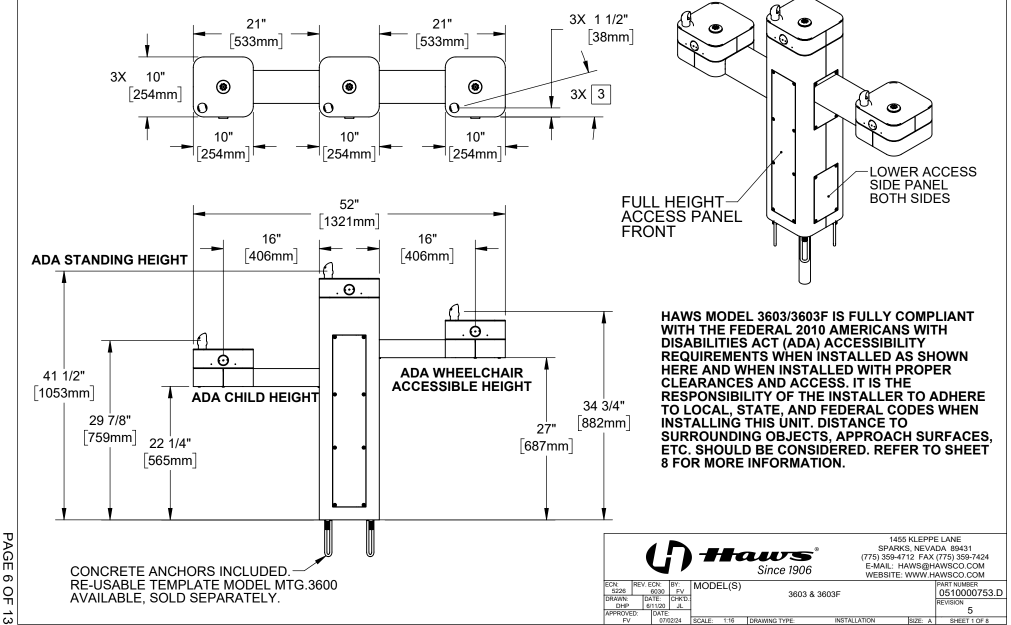
The 3603F offers a solution for the changing needs of outdoor settings as well as outdoor wheelchair access, appealing to all users through accessibility and safety. This outdoor drinking fountain is ideal in areas such as parks, schools, and other outdoor areas where hydration facilities are needed. Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act, and complies with Prop 65. Haws manufactures drinking fountains, faucets and electric water coolers to be lead-free by all known definitions including NSF/ANSI/CAN 61-Section 9, NSF/ANSI Standards 42 & 53, NSF/ANSI/CAN 372, California Proposition 65, and the Federal Safe Drinking Water Act. Product is compliant to California Health and Safety Code 116875 (AB 1953-2006), and 116876 (AB 100) "NSF/ANSI/CAN 61: Q \leq 1".



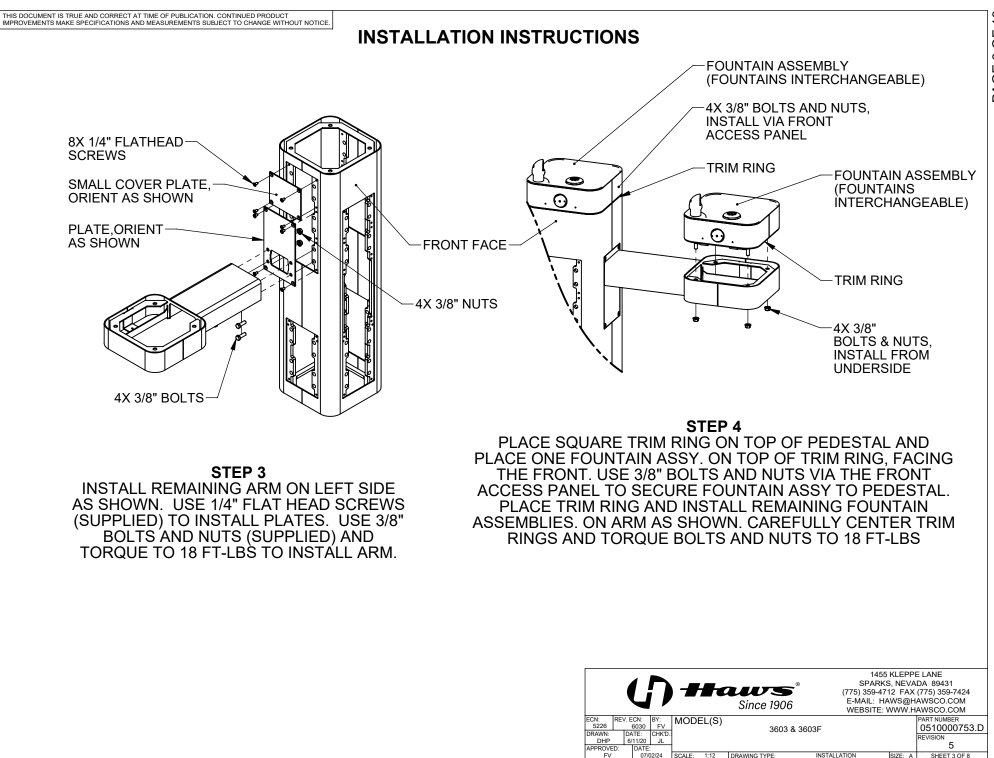
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NOTES:

- 1. WHEN INSTALLING THIS UNIT, LOCAL, STATE, OR FEDERAL CODES SHOULD BE ADHERED TO. INSTALL A TRAP IN THE WASTE LINE AND A SCREWDRIVER STOP IN THE SUPPLY LINE IF REQUIRED.
- 2. ARM HEIGHT CAN BE CONFIGURED AS DESIRED, REFER TO SHEET 7 FOR ALTERNATE CONFIGURATIONS
- 3. MAXIMUM ADJUSTABLE RANGE IS 15° FROM PARALLEL TO BACK OF WALL.



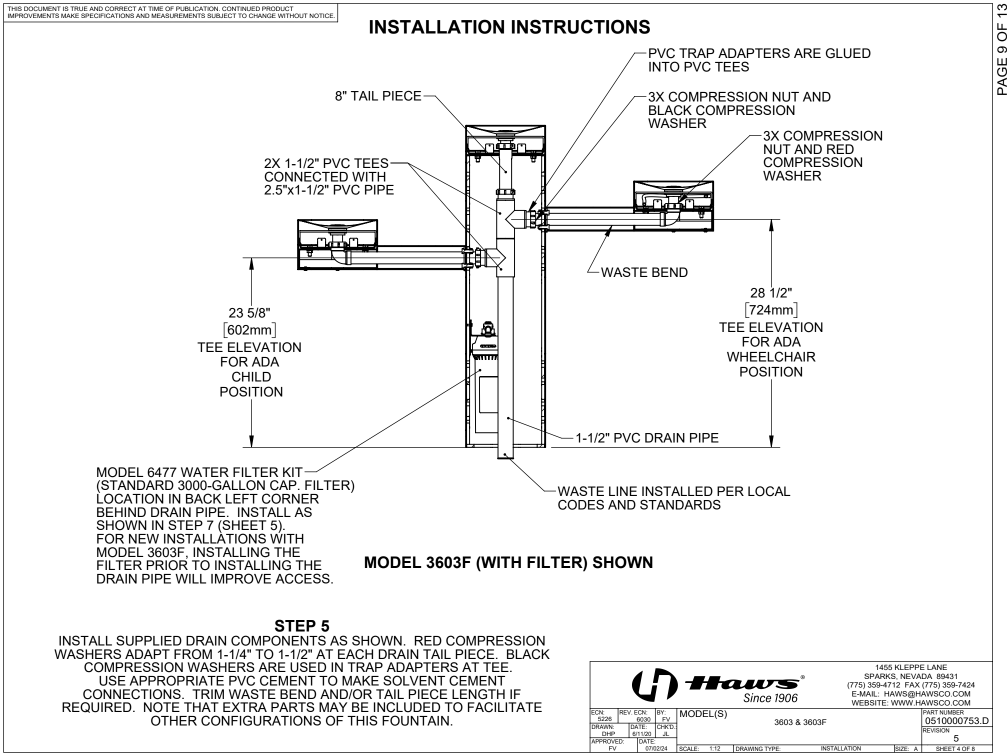
THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE INSTALLATION INSTRUCTIONS MODEL MTG.3600 (OPTIONAL) **TEMPLATE FÓR** SPACING ANCHORS DURING CONCRETE POUR 4X 3/8" NUTS 4X 1/4" FLAT HEAD SCREWS PLATE. ORIENT AS SHÓWN FRONT FACE 4X Ø7/8" 178mm [21mm] MOUNTING HOLES Ø**7**" 4 \$0 [177mm] Ro [178mm] PLUMBING MUST FIT WITHIN THIS AREA 4X 5/8" BOLTS SECTION E-E AND WASHERS SUPPLIED WITH ANCHORS 4X 5/8" BOLTS AND 4X 3/8" BOLTS WASHERS (SUPPLIED) FOUNTAIN ARM 4X CAST-IN ANCHORS (SUPPLIED). SET AT 7" SQUARE SPACING AND ORIENT AS SHOWN **STEP 2** REMOVE BOTTOM COVER PLATES FROM ARMS BY **REMOVING 3 1/4" BUTTON HEAD SCREWS.** INSTALL ONE FOUNTAIN ARM ON RIGHT SIDE AS SHOWN. USE 1/4" FLAT HEAD SCREWS (SUPPLIED) TO INSTALL PLATE. USE 3/8" BOLTS AND NUTS (SUPPLIED) AND TORQUE TO 18 FT-LBS TO INSTALL ARM. STEP 1 MOUNT PEDESTAL TO CONCRETE SLAB IN DESIRED **ORIENTATION. SLAB TO BE 30" MINIMUM SQUARE** AND 6" MINIMUM THICK (BY OTHERS). PLUMBING CAST IN CONCRETE MUST FIT IN 7" DIAMETER AREA CENTERED 1455 KLEPPE LANE SPARKS, NEVADA 89431 UNDER PEDESTAL LOCATION. aws (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM Since 1906 WEBSITE: WWW.HAWSCO.COM ECN: 5226 REV. ECN: MODEL(S) PART NUMBER BY: FV 6030 DATE: 6/11/20 0510000753.D 3603 & 3603F DRAWN CHK'D DHF 5 SHEET 2 OF 8 EV/ 07/02/24 1.12 DRAWING TYPE

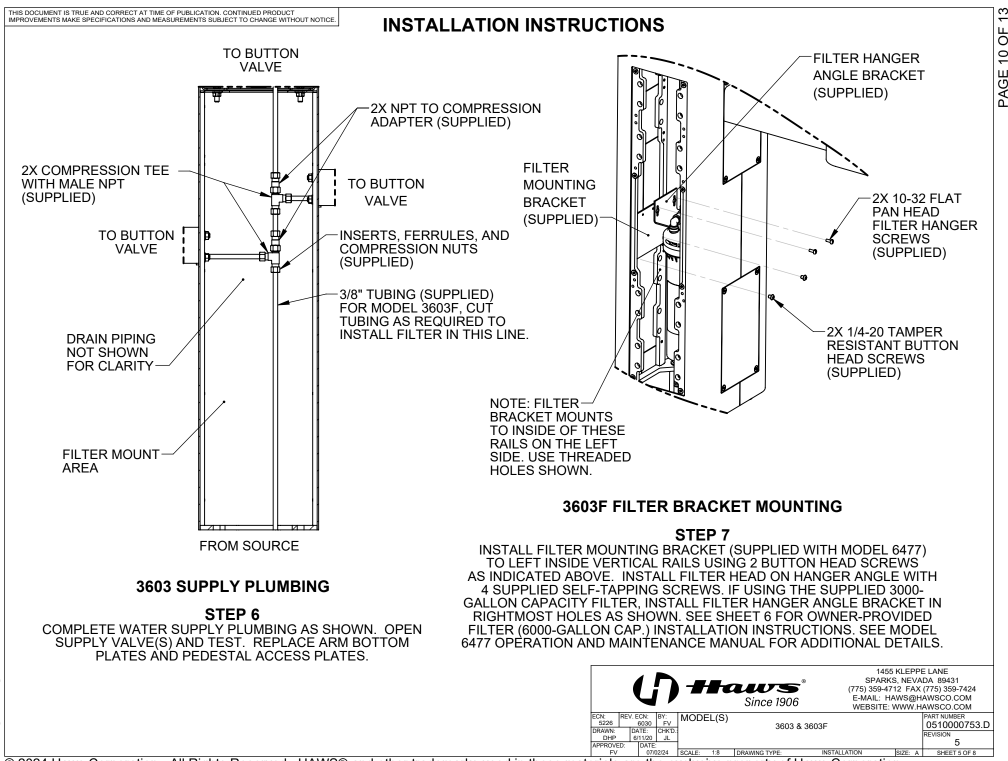


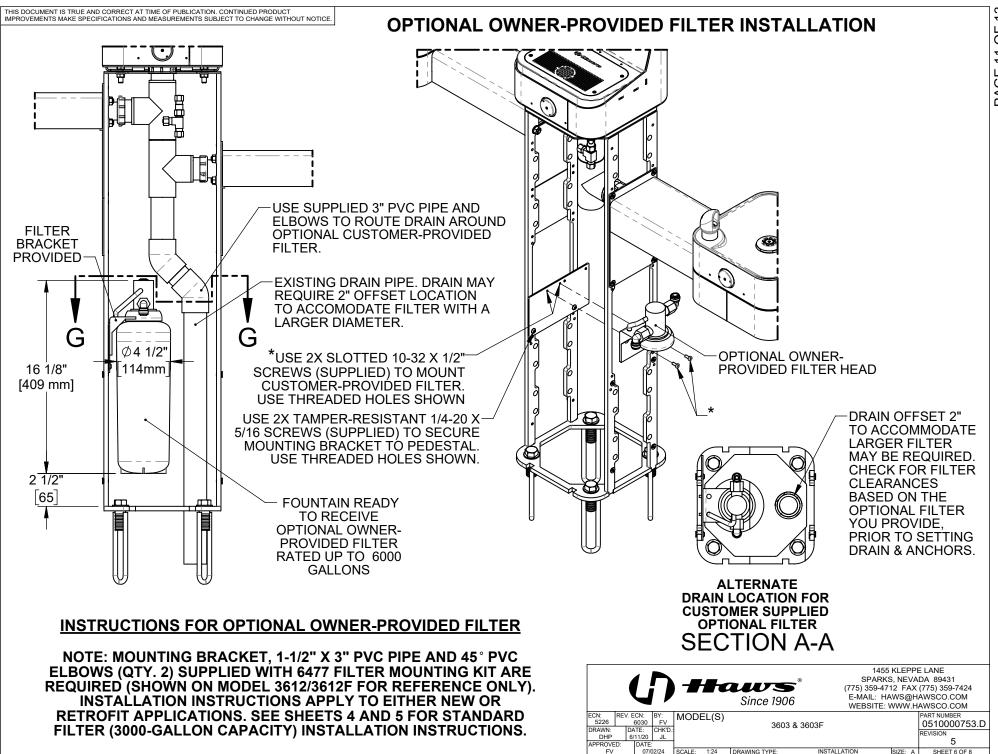
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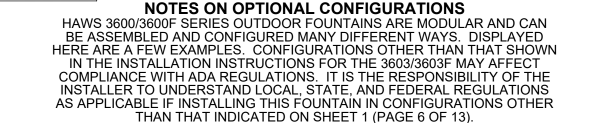
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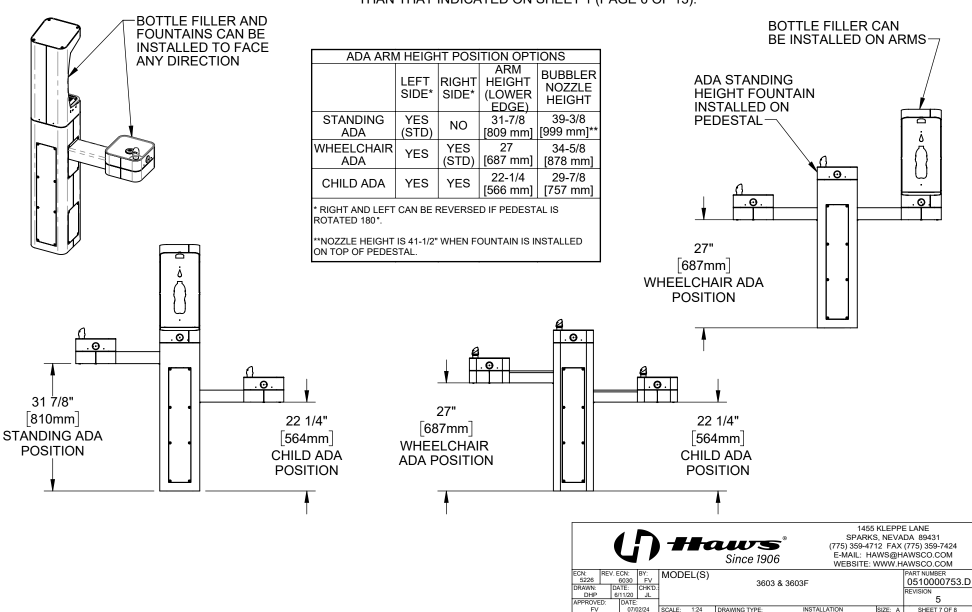


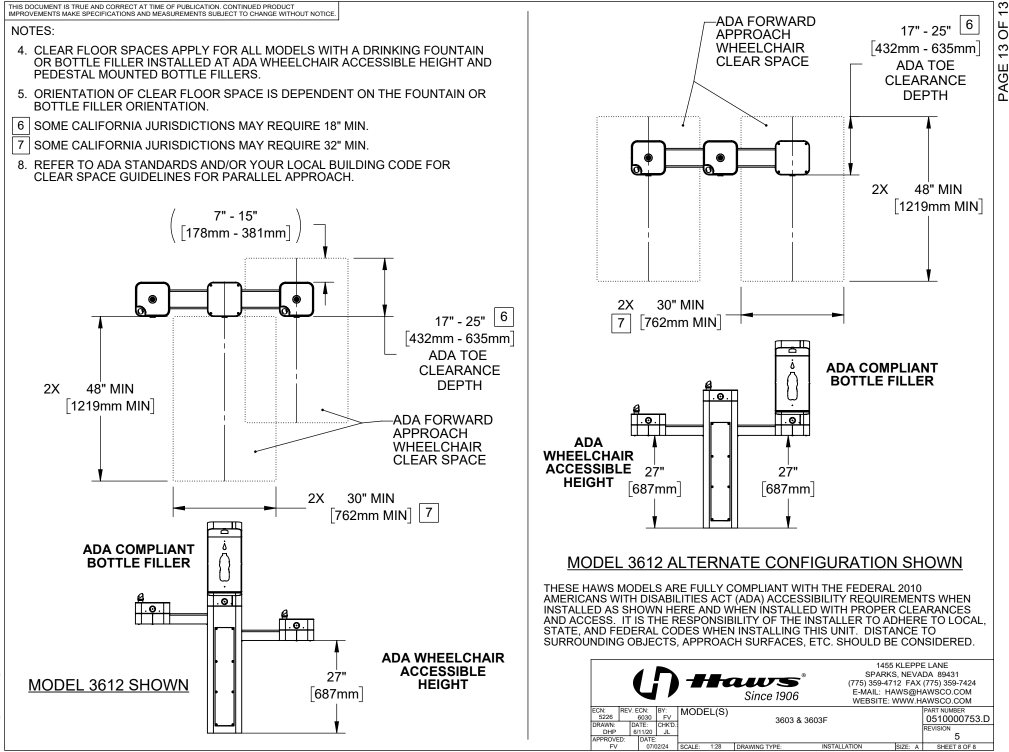




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