

model 3611FR

ADA Vandal-Resistant Outdoor Freeze-Resistant Bottle Filler and Fountain

FEATURES & BENEFITS

ADA COMPLIANCE

ADA-compliant bottle filling station and dual-height high-low drinking fountain required for wheel chair use, and for the standing person.

FRONT APPROACH

Face all three water stations frontward and the overall footprint 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.

BOTTLE FILLER

The ADA-compliant open design bottle filling station offers a 17" high bottle area, and open sides making this push button operated bottle filling station more accessible to users.

FREEZE-RESISTANT VALVES

Fully-engineered system with the pneumatic-operated, freezeresistant valve installed below frost line to drain water to non-freezing depth allowing fountain to function year round. Assembly can be lifted to surface and lowered back into casing for easy maintenance without disturbing the fountain.

BUBBLER HEAD

Polished chrome-plated brass bubbler heads with integral 5/8" dia. threaded shank 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 color finish, and stainless-steel drinking fountain bowl. Modular construction allows for easy replacement or rearrangement of drinking fountain bowls and bottle filler modules.

VANDAL RESISTANT

The bubbler head, push buttons, drain strainer 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

• Installation Aid: Model MTG.3600, mounting plate for 3600 series pedestals.

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



SPECIFICATIONS

Model 3611FR vandal-resistant outdoor, freeze-resistant ADA-compliant pedestal mounted bottle filler and drinking fountain shall include a heavyduty stainless steel pedestal with matte silver powder-coating, fully engineered pneumatic valve assembly, polished chrome-plated brass vandal-resistant shielded bubbler head with integral 5/8" dia. threaded shank and top-down access to renewable nozzle, large-opening bottle filler with quick-fill 1 gpm flow rate,100% lead-free waterways, polished chrome-plated vandal-resistant waste strainer with top-down clean-out access to the drain, 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.

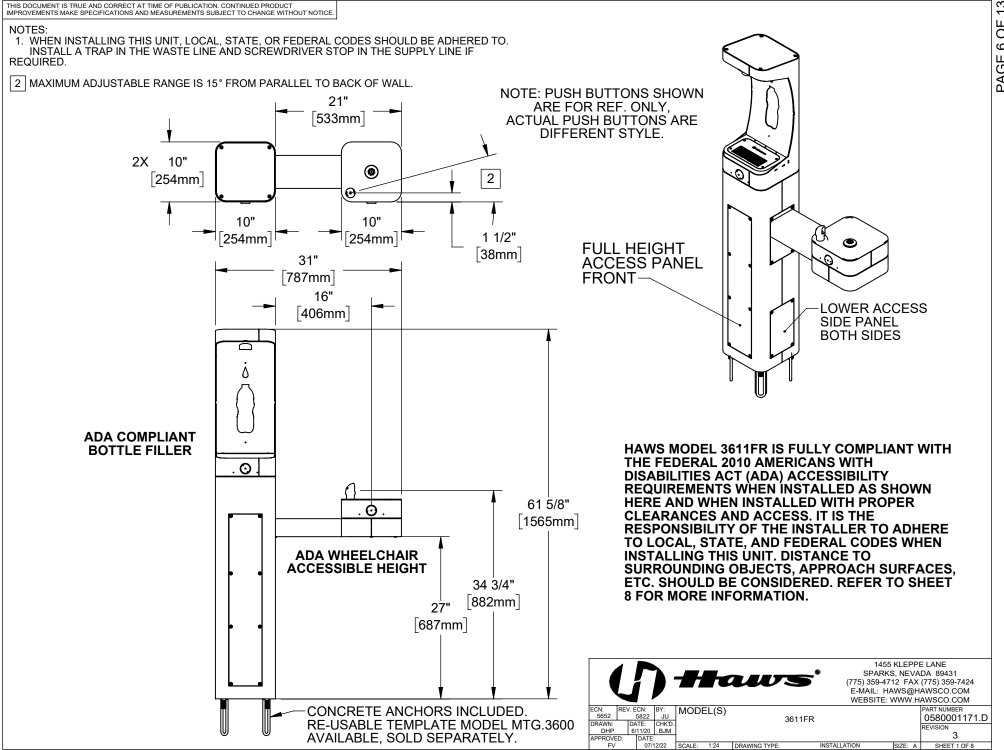
REQUIRES MODELS 3611FR & 6518.2FR ORDERED SEPARATELY. (Consult with the local authority having jurisdiction before installation in

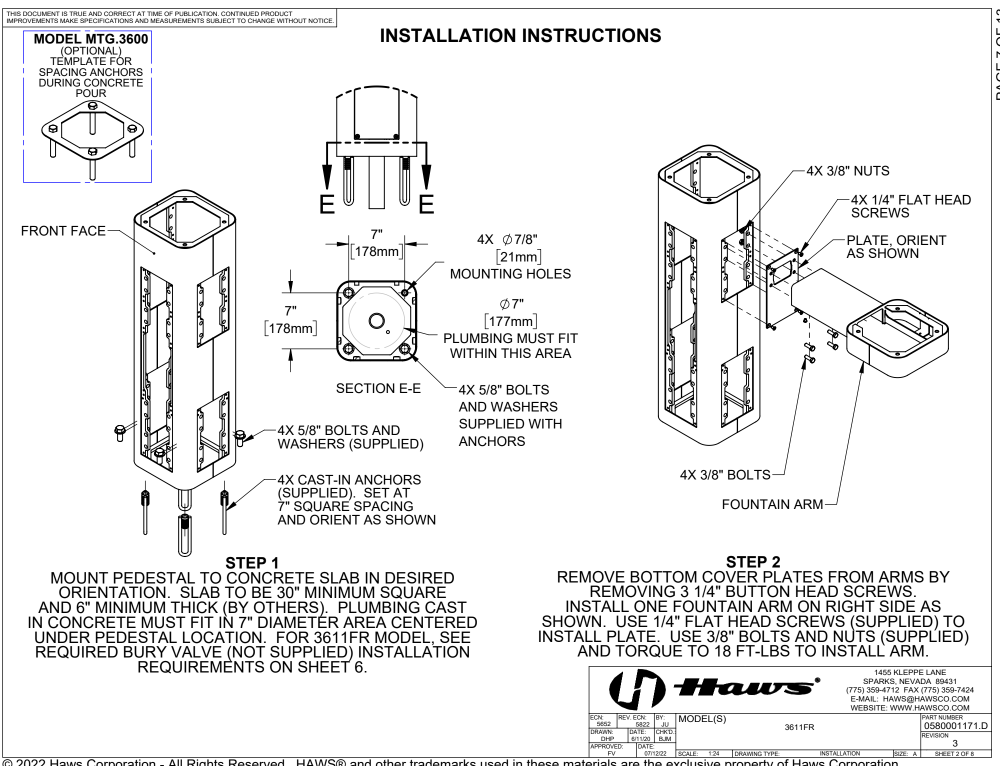
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APPLICATIONS

The 3611FR 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 product 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. 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/ 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: $Q \leq 1$ ".



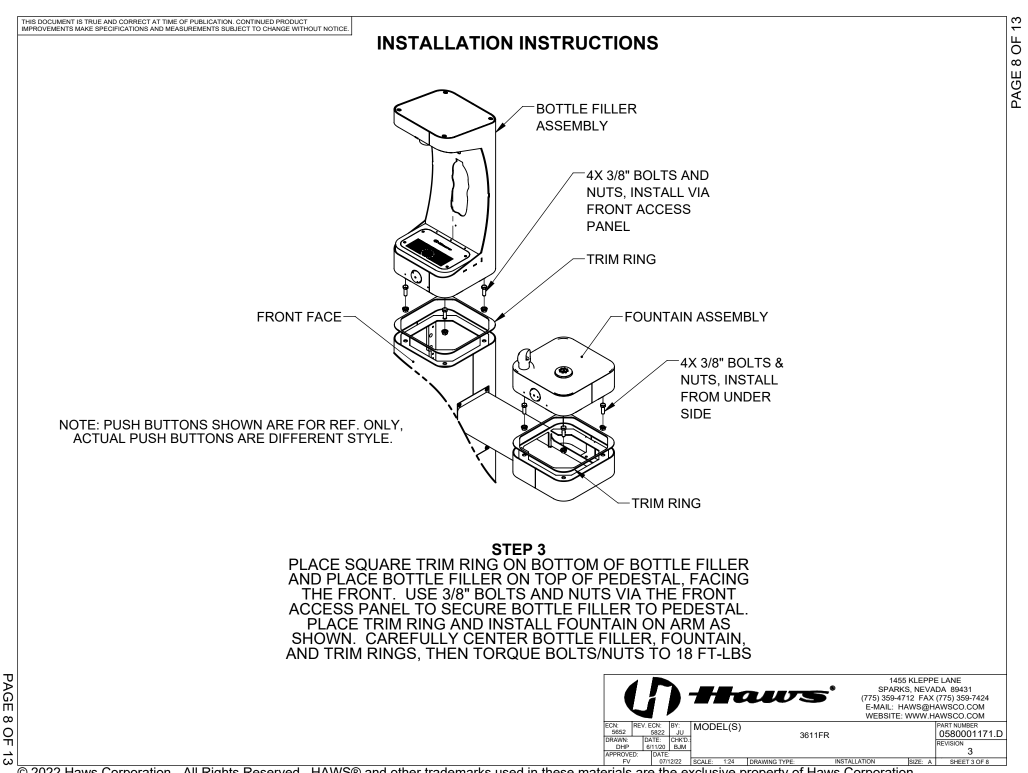


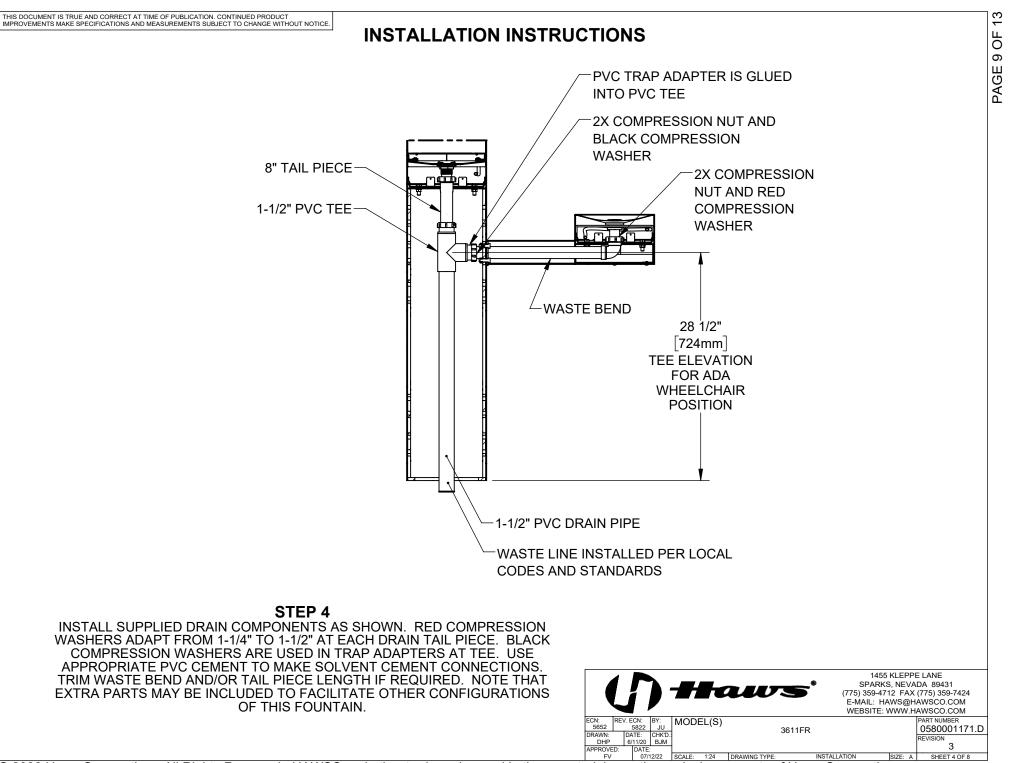


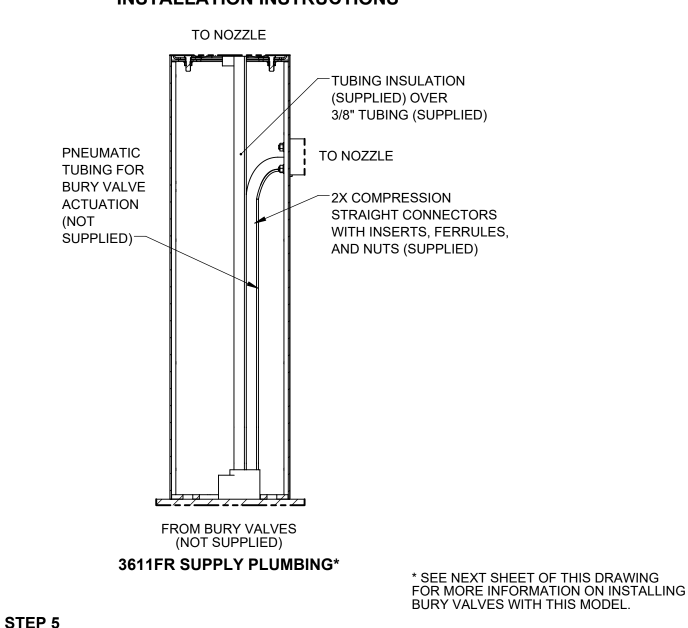
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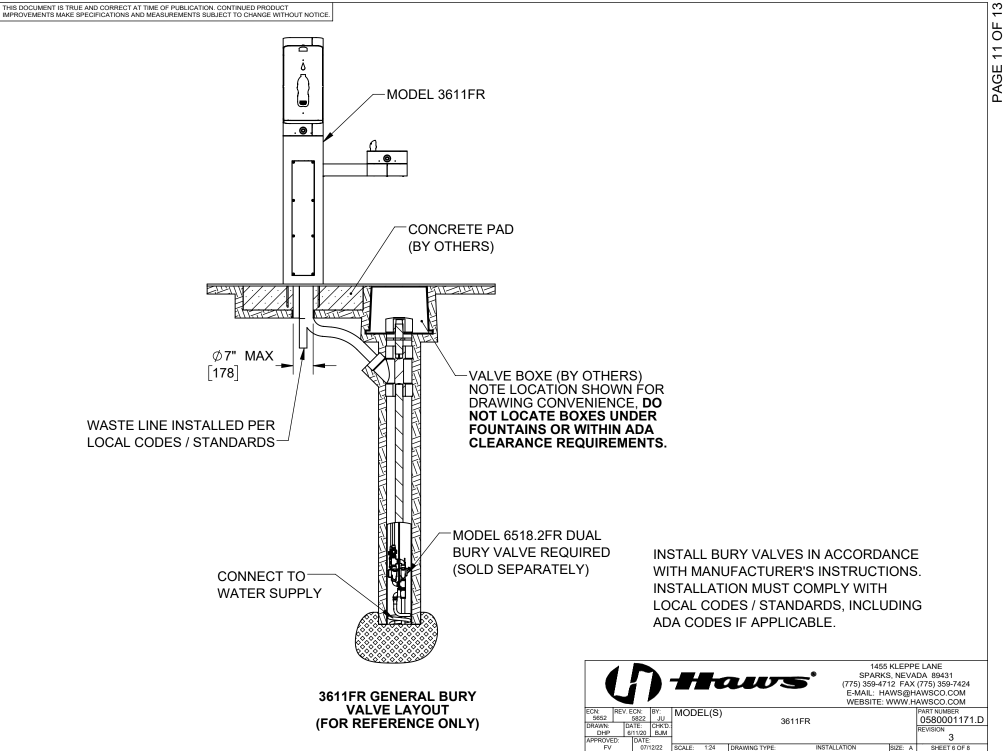




COMPLETE WATER SUPPLY PLUMBING AS SHOWN. OPEN SUPPLY VALVE(S) AND TEST. REPLACE ARM BOTTOM PLATE AND PEDESTAL ACCESS PLATES. BURY VALVES (NOT SUPPLIED) ARE REQUIRED FOR 3611FR INSTALLATION. REFER TO BURY VALVE OPERATION AND MAINTENANCE MANUAL FOR ADDITIONAL INFORMATION.

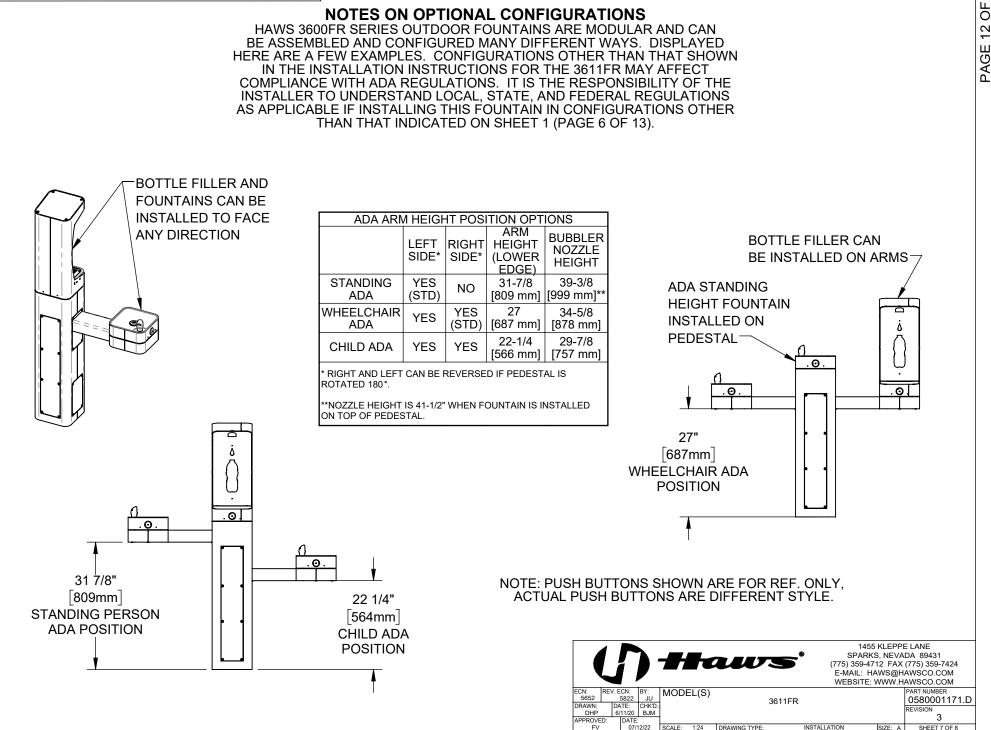
THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.





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