

model **3612**

ADA Vandal-Resistant Outdoor Stainless Steel Bottle Filler and Drinking Fountain

FEATURES & BENEFITS

VANDAL RESISTANT

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

FRONT APPROACH

Face all three water stations frontward and the overall footprint needed is only 73 inches wide, 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.

DRINKING FOUNAIN 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 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 bowls. Modular construction allows for easy replacement or rearrangement of drinking fountain bowls and bottle filler modules.

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 drain-clogging sand or leaves.

OPTIONS

- Pet Fountain: Model 3670, dog bowl attachment for 3600 series pedestal fountains.
- Hose Bib: Model 3660, lockable hose bib attachment for 3600 series pedestal fountains.
- Installation Aid: Model MTG.3600, mounting guide for 3600 series pedestal fountains

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



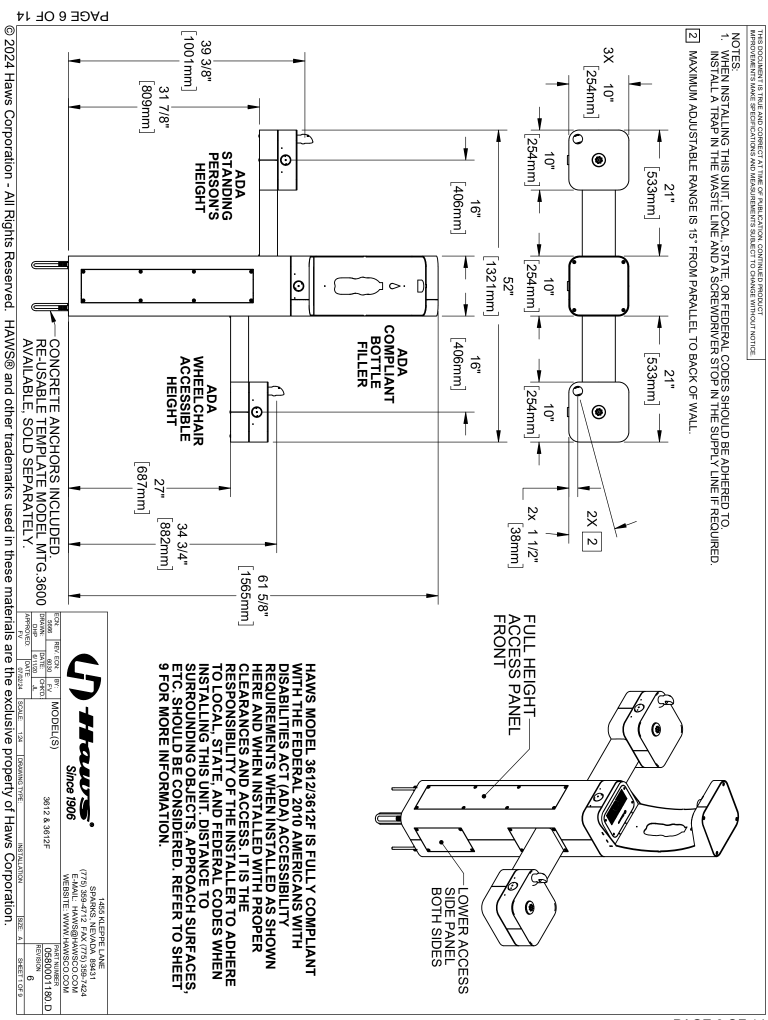
SPECIFICATIONS

Model 3612 vandal-resistant outdoor, ADA-compliant pedestal mounted bottle filler and high-low drinking fountain shall include a heavy-duty stainless steel pedestal with matte silver powder-coating, 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, large-opening bottle filler with quick-fill 1 gpm flow rate, 100% lead-free waterways, polished chrome-plated vandal-resistant waste strainers with top-down clean-out access to the drain, vandal-resistant access plates, integral mounting feet, and 1-1/2" slip waste.

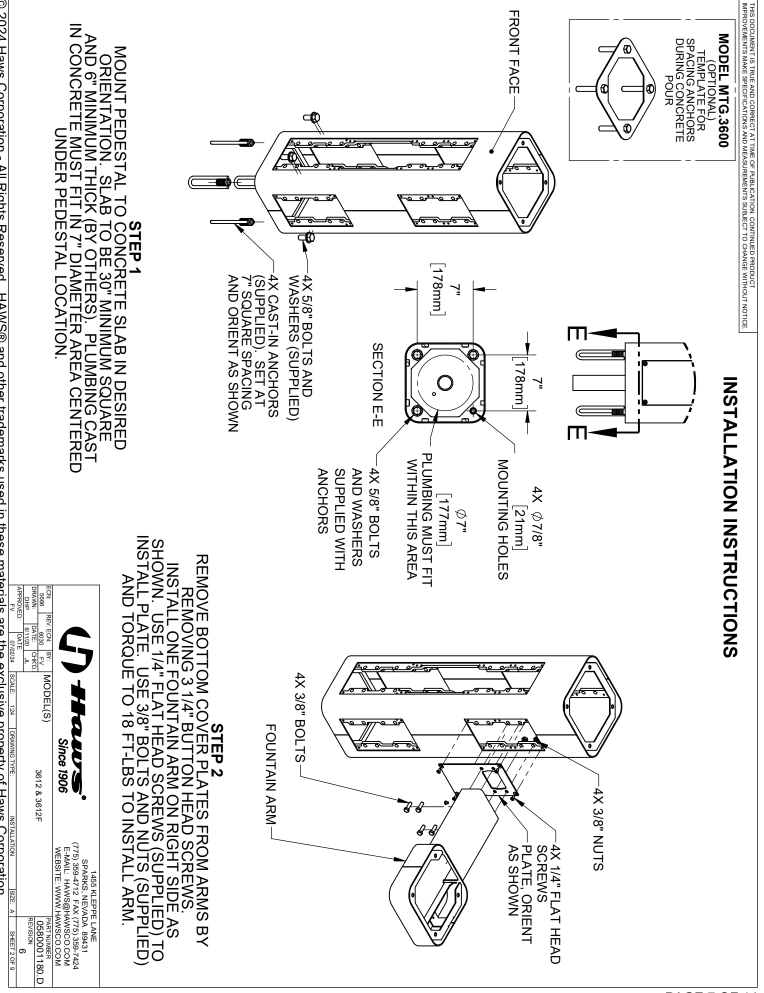
APPLICATIONS

The 3612 outdoor bottle filler and drinking fountain 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 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. 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 ≤ 1".



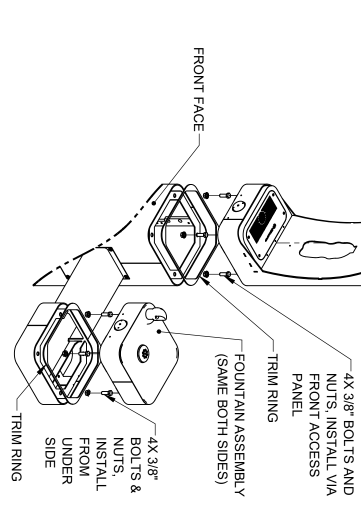


© 2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.



8X 1/4" FLAT HEAD SCREWS PLATE, ORIENT AS SHOWN FOUNTAIN ARM FOUNTAIN ARM SMALL COVER PLATE, ORIENT AS SHOWN

INSTALL REMAINING ARM ON LEFT SIDE AS SHOWN.
USE 1/4" FLAT HEAD SCREWS (SUPPLIED) TO INSTALL
PLATES. USE 3/8" BOLTS AND NUTS (SUPPLIED) AND
TORQUE TO 18 FT-LBS TO INSTALL ARM.

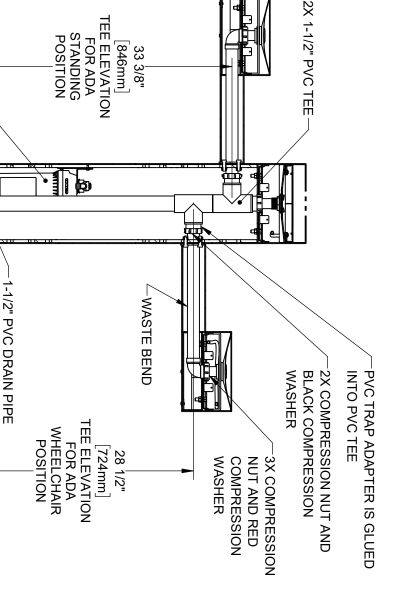


STEP 4

PLACE SQUARE TRIM RING ON BOTTOM OF BOTTLE FILLER AND PLACE BOTTLE FILLER ON TOP OF PEDESTAL, FACING THE FRONT. USE 3/8" BOLTS AND NUTS VIA THE FRONT ACCESS PANEL TO SECURE BOTTLE FILLER TO PEDESTAL. PLACE TRIM RING AND INSTALL FOUNTAINS ON ARMS AS SHOWN. CAREFULLY CENTER BOTTLE FILLER, FOUNTAIN, AND TRIM RINGS, THEN TORQUE BOLTS/NUTS TO 18 FT-LBS



ASSEMBLY



FOR NEW INSTALLATIONS WITH MODEL 3612F, INSTALLING THE FILTER PRIOR TO INSTALLING THE SHOWN IN STEP 7 (SHEET 6) BEHIND DRAIN PIPE. INSTALL AS MODEL 6477 WATER FILTER KIT LOCATION IN BACK LEFT CORNER

MODEL 3612F (WITH FILTER) SHOWN

CODES AND STANDARDS

WASTE LINE INSTALLED PER LOCAL

DRAIN PIPE WILL IMPROVE ACCESS

WASHERS ADAPT FROM 1-1/4" TO 1-1/2" AT EACH DRAIN TAIL PIECE. BLACI COMPRESSION WASHERS ARE USED IN TRAP ADAPTERS AT TEES.

USE APPROPRIATE PVC CEMENT TO MAKE SOLVENT CEMENT CONNECTIONS. TRIM WASTE BEND AND/OR TAIL PIECE LENGTH IF REQUIRED. NOTE THAT EXTRA PARTS MAY BE INCLUDED TO FACILITATE OTHER CONFIGURATIONS OF THIS FOUNTAIN. INSTALL SUPPLIED DRAIN COMPONENTS AS SHOWN. RED COMPRESSION BLACK

© 2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

APPROVED:

DATE: 07/02/24

REV. ECN: DATE: CHK'D. MODEL(S) *Since 1906* 3612 & 3612F

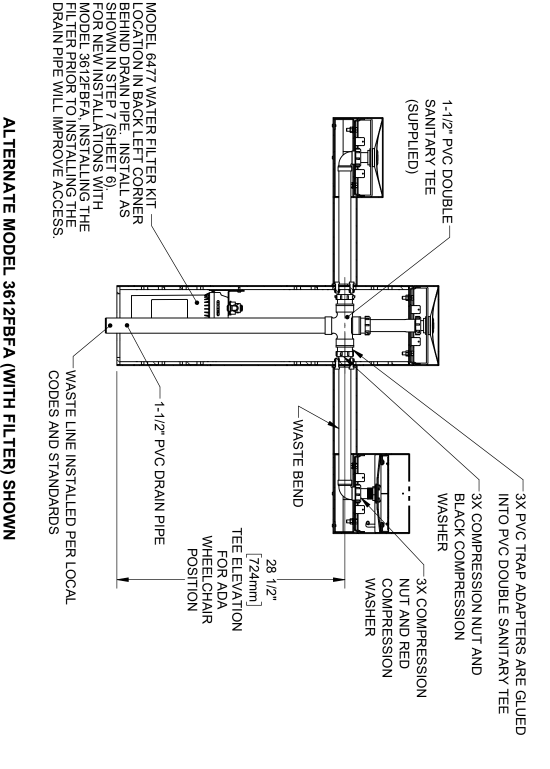
1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM

WEBSITE: WWW.HAWSCO.COM

0580001180.D

PAGE 9 OF 14

INSTALLATION INSTRUCTIONS



STEP 5 (ALTERNATE

INSTALL SUPPLIED DRAIN COMPONENTS AS SHOWN. RED COMPRESSION WASHERS ADAPT FROM 1-1/4" TO 1-1/2" AT EACH DRAIN TAIL PIECE. BLACK REQUIRED. COMPRESSION WASHERS ARE USED IN TRAP ADAPTERS AT TEE(S). CONNECTIONS. USE APPROPRIATE PVC CEMENT TO MAKE SOLVENT CEMENT ONNECTIONS. TRIM WASTE BEND AND/OR TAIL PIECE LENGTH IF JIRED. NOTE THAT EXTRA PARTS MAY BE INCLUDED TO FACILITATE OTHER CONFIGURATIONS OF THIS FOUNTAIN.

© 2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

APPROVED:

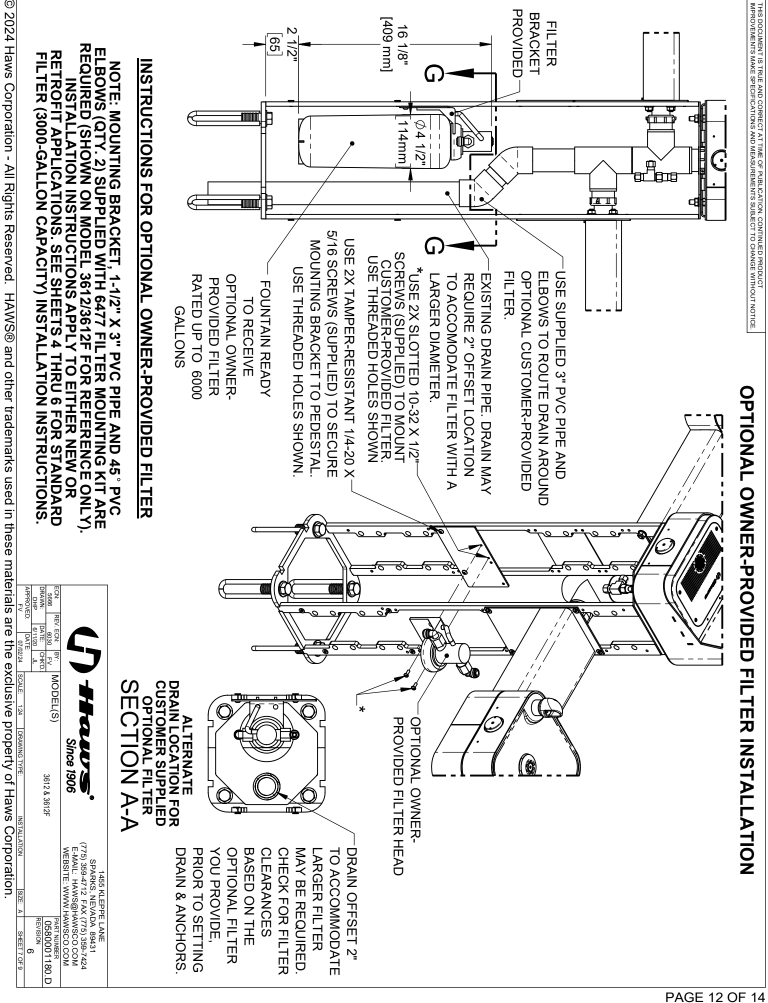
DATE: 07/02/24



0580001180.D

PAGE 10 OF 14

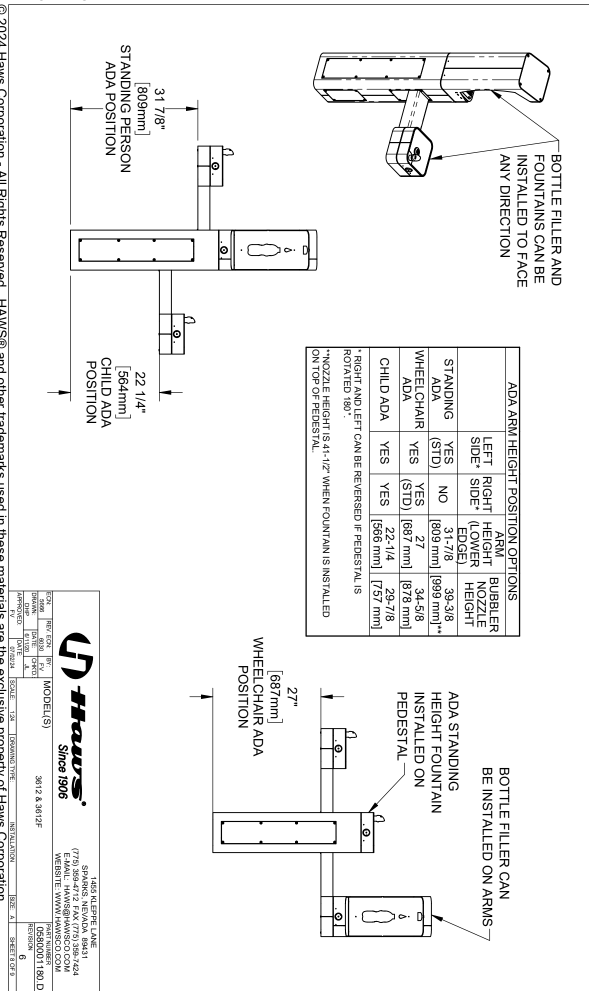
© 2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.



2024 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

NOTES ON OPTIONAL CONFIGURATIONS

HAWS 3600/3600F SERIES OUTDOOR FOUNTAINS ARE MODULAR AND CAN BE ASSEMBLED AND CONFIGURED MANY DIFFERENT WAYS. DISPLAYED HERE ARE A FEW EXAMPLES. CONFIGURATIONS OTHER THAN THAT SHOWN IN THE INSTALLATION INSTRUCTIONS FOR THE 3612/3612F MAY AFFECT COMPLIANCE WITH ADA REGULATIONS. IT IS THE RESPONSIBILITY OF THE INSTALLER TO UNDERSTAND LOCAL, STATE, AND FEDERAL REGULATIONS AS APPLICABLE IF INSTALLING THIS FOUNTAIN IN CONFIGURATIONS OTHER THAN THAT INDICATED ON SHEET 1 (PAGE 6 OF 14).

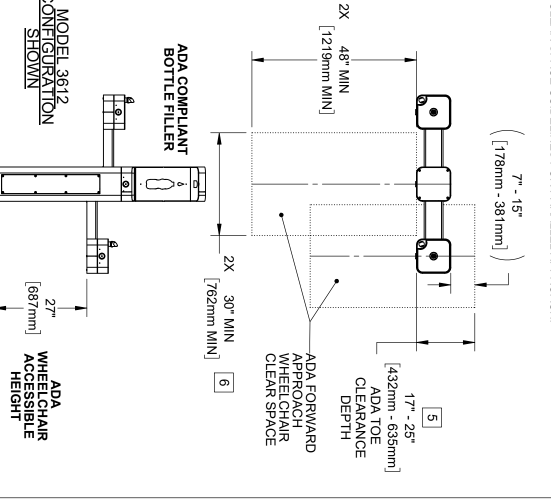


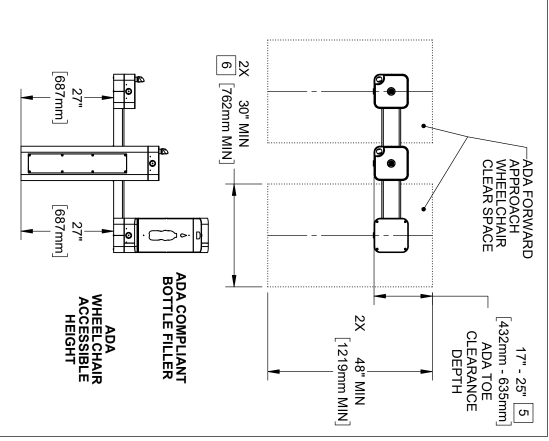
0

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

NOTES:

- CLEAR FLOOR SPACES APPLY FOR ALL MODELS WITH A DRINKING FOUNTAIN OR BOTTLE FILLER INSTALLED AT ADA WHEELCHAIR ACCESSIBLE HEIGHT AND PEDESTAL MOUNTED BOTTLE FILLERS
- 4. ORIENTATION OF CLEAR FLOOR SPACE IS DEPENDENT ON THE FOUNTAIN OR BOTTLE FILLER ORIENTATION
- 6 5 SOME CALIFORNIA JURISDICTIONS MAY REQUIRE 18" MIN
- SOME CALIFORNIA JURISDICTIONS MAY REQUIRE 32" MIN
- REFER TO ADA STANDARDS AND/OR YOUR LOCAL BUILDING CODE FOR CLEAR SPACE GUIDELINES FOR PARALLEL APPROACH





MODEL 3612BFA ALTERNATE CONFIGURATION SHOWN

THESE HAWS MODELS ARE FULLY COMPLIANT WITH THE FEDERAL 2010 AMERICANS WITH DISABILITIES ACT (ADA) ACCESSIBILITY REQUIREMENTS WHEN INSTALLED WITH PROPER CLEARANCES AND ACCESS. IT IS THE RESPONSIBILITY OF THE INSTALLER TO ADHERE TO LOCAL, STATE, AND FEDERAL CODES WHEN INSTALLING THIS UNIT. DISTANCE TO SURROUNDING OBJECTS, APPROACH SURFACES, ETC. SHOULD BE CONSIDERED.

