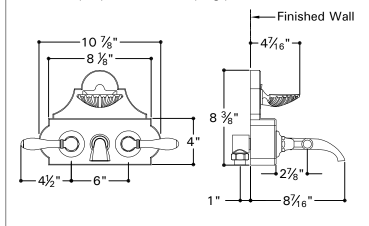
## Installation Guidelines

### ETTU45 (trim) & GUSV90ET(rough)



### **IMPORTANT**

- ➤ To ensure this product is installed properly, you must read and follow these guidelines.
- The owner/user of the tub filler must keep this information for future reference.
- > Blocking is mandatory for securing the trim.
- ➤ This tub filler must be on-site prior to rough in and allow the installer to visualize the installation and match the 6" center spread.
- ➤ Be sure your installation conforms to local codes.
- ➤ Refer to the specification and assembly drawings attached. The tub filler is sold partially assembled but shown fully disassembled for illustrative and service purposes only.
- ➤ Check tub measurements to assure the spout projects far enough into the tub.
- ➤ Inspect this product to assure you have all parts required for proper installation.
- ➤ Use only a strap wrench or protected/smooth-jaw wrench on any finished surface.
- > Do NOT use putty during this installation.

### **ROUGH IN:**

Rough in Depth: I" from center of inlets to surface of the finished wall.

IMPORTANT: Wood blocking is mandatory for securing the trim to the wall using the 2 screws (13a) provided. Make sure there is a 2"x4"(minimum) area of blocking 3" above the centerline of the rough.

- 1. Run  $\frac{1}{2}$ " hot and cold supply lines. The spread between supplies is 6" on center and is NOT adjustable.
- 2. Install a well supported  $\frac{1}{2}$ " sweat  $\times$   $\frac{1}{2}$ " female IPS adapter onto each supply line.
- 3. Verify the supplies are secure, level, at the proper spread of 6" and equal depths.
- 4. Remove the nuts (I) from the tub filler body inlets then pull out the inlet adapters (Ia,Ib).
- 5. Slide the nut over the inlet adapter and thread them into the supplies. Use a 10 mm hex wrench to tighten the adapters.
- 6. Align the tub filler body onto the supplies making sure that the o-ring (1b) does not get pinched then tighten the nuts (1) to secure the tub filler.
- 7. In preparation of attaching the spout, sweat a piece of ½" copper pipe (10) of appropriate lenght onto a ½" male IPS x ½" sweat adapter (9- not included) then thread it into the tub filler body.

  IMPORTANT: The copper pipe must protrude at least 3" beyond the finished wall.
- 8. Verify the supplies and tub filler body are secure then turn on the supplies and check for leaks.

These guidelines have been prepared for the professional contractor to aid in the installation of:

All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.

### **HANDLE INSTALLATION:**

- 9. Unthread the 3 screws (14a) that secure the soap dish (14) to the valve trim and remove the soap dish.
- 10. Pull the tile shield off the threaded sleeves (3) then slide the trim (13) up tight to the wall. Verify general alignment of the trim in relation to the rough.
- 11. Hand tighten the flat escutcheon (17,17a) then handle assembly (16-16g) onto the threaded sleeve until both will not thread further.
- 12. Measure the distance from the face of the flat escutcheon to the face of the bell escutcheon (16d). This measurement will be the length of threaded sleeve that will be cut off in step 14.
- 13. Remove the handle assembly, escutcheon, and threaded sleeve.
- 14. Mark then cut the threaded sleeve the amount equal to what was measured in step 12. Do NOT cut the end of the threaded sleeve (3) that has internal threads.
- 15. Thread the threaded sleeve back onto the valve stem/cartridge (2) and mark the valve stem at a point that is 1/2" BEYOND the end of the threaded sleeve.
- 16. Remove the threaded sleeve and valve stem then cut the valve stem at the mark made in step 15.
- 17. Reinstall the valve stem/cartridge (2) then the threaded sleeve (3) and make sure the stem tip is 1/2" beyond the end of the sleeve. Adjust/cut the stem or sleeve as needed.

### **SPOUT INSTALLATION:**

- 18. IMPORTANT: Cut the copper pipe exactly 3" beyond the finished wall
- 19. Unpack the spout and verify the spout adapter (11) is threaded completely into the spout.
- 20. To verify alignment of the spout and adapter, make a mark at 12:00 that extends from the spout (15) onto the adapter (11).
- 21. Unthread the spout adapter from the spout then slide the adapter onto the copper pipe so the face of the adapter is flush with the copper pipe. The copper pipe must not protrude past the face of the adapter.
- 22. After verifying fit, make sure the mark made in step 20 remains at 12:00 then sweat the adapter onto the copper pipe (10-not supplied). If it is not aligned, the spout will not thread on completely and cause a leak or not align properly so the spout tip points down at 6:00.
- 23. Allow the adapter (11) to cool then wrap it with Teflon tape.

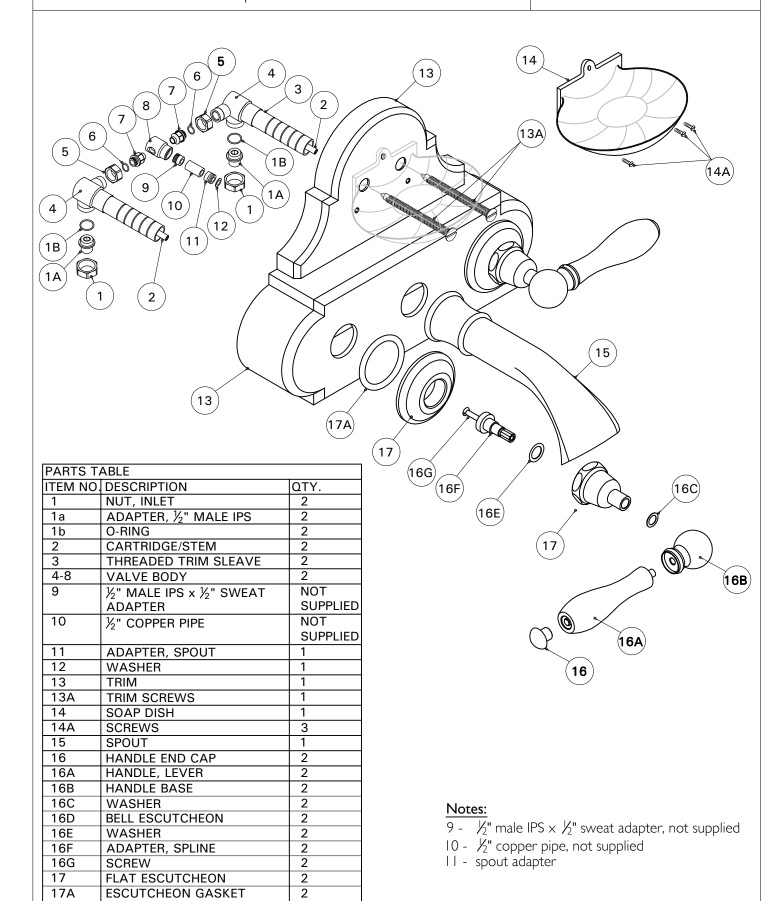
### **FINAL TRIM INSTALLATION:**

- 24. Secure the trim (13) to the wall using the 2 screws (13a) provided.
- 25.Reattach the soap dish.
- 26. Thread the flat escutcheons onto the threaded sleeves to secure the trim to the wall then thread the handles onto the threaded sleeves (3).
- 27. Make sure the washer (12) is fully inserted into the spout (15) then thread the adapter into the spout.
- 28. Verify installation and function of the valve.

If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-7pm EST)

These guidelines have been prepared for the professional contractor to aid in the installation of: **ETOILE WALL MOUNTED FLARED SPOUT TUB FILLER (ETTU45 & GUSY90ET)** 

All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.



These guidelines have been prepared for the professional contractor to aid in the installation of: **ETOILE WALL MOUNTED FLARED SPOUT TUB FILLER (ETTU45 & GUSY90ET)** 

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## Care and Cleaning

The lustrous finish on your fitting or fixture should be treated with care. To clean the finish, wipe gently with a soft damp cloth and then with a soft dry towel. A mild soap solution can be used for daily cleaning. The use of non-recommended polishes, abrasive cleaners, solvents, ammonia-based products, or acid-based cleaners may damage the finish. Please know that improper handling or cleaning may damage the surface of the finish and consequently void the warranty.

Water contains lime and other minerals that are deposited after the water has evaporated. You can prevent deposits from forming by always wiping the fitting or fixture dry after use.

Please note the following points are specific to certain finishes or products only. Always read and follow the instructions when using any cleaning or polishing products.

## BATHTUBS; CHINA, CERAMIC AND PORCELAIN

In addition to mild soap and water, a non-abrasive basin tub and tile cleaner is recommended for regular cleaning and disinfecting. Do not use abrasive cleaners or cleansers, as this will dull the surface finish. The use of any other cleaners or disinfectants may alter the surface finish.

### CLOTHILDE TUB

Tin Coated Interior - Tin is a soft metal and should only be regularly cleaned with mild soap and water. The use of any other cleaners or disinfectants will alter the surface finish, removing the tin.

Copper Exterior - In addition to mild soap and water, a natural citrus-based product may be used for regular cleaning. The use of any other cleaners or disinfectants may alter the surface finish. Cape Cod® Polishing Cloths may be used for occasional polishing. If you desire additional protection, the use of Faucet Brite® will aid in cleaning and protecting the surface finish from mineral deposits present in your water supply. Faucet Brite® should be reapplied as necessary for continued protection.

### WHIRLPOOL AND AIR TUB SYSTEMS

Jet  $\mbox{Fresh}^{\circledcirc}$  whirlpool cleaning solution is recommended for maintaining the waterways.

## ANTIQUE COPPER, ANTIQUE BRASS, SHINY

Select Waterworks fittings and basins are offered in finishes that have been artificially weathered, creating a patina that will develop and change with time. In addition to mild soap and water, a natural citrus-based product may be used for regular cleaning. The use of any other cleaners or disinfectants may alter the surface finish. Please note that prolonged contact with certain items such as toothpaste, acidic fruits and vegetables, and wines will alter the surface finish. The use of polishing agents will remove the patina and restore the metal to its original shine. Once removed, the patina will naturally redevelop with time

### ARCHITECTURAL BRONZE

In addition to mild soap and water, a natural citrus-based product may be used for regular cleaning. The use of any other cleaners or disinfectants may alter the surface finish. Please note that prolonged contact with certain items such as toothpaste, acidic fruits and vegetables, and wines will alter the surface finish. The use of polishing agents will remove the finish.

# NICKEL, MATTE NICKEL, CHROME, MATTE CHROME, MATTE GOLD, LUMIN, GOLD, CONCORDIA, SOVEREIGN

In addition to mild soap and water, a natural citrus-based product may be used for regular cleaning. The use of any other cleaners or disinfectants may alter the surface finish. Cape Cod® Polishing Cloths may be used for occasional polishing. If you desire additional protection, the use of Faucet Brite® will aid in cleaning and protecting the surface finish from mineral deposits present in your water supply. Faucet Brite® should be reapplied as necessary for continued protection.

### SILVER, MATTE SILVER

Fittings offered in a silver finish will tarnish with age. This finish may be restored to its original luster by using Faucet Brite® or a non-abrasive silver polish. Faucet Brite® should be reapplied as necessary for continued protection and will help to prolong the time between regular polishing.

### UNLACQUERED BRASS AND COPPER

Items purchased in unlacquered brass and copper finishes will change with time as they develop a natural patina. The original shine can be restored using Faucet Brite® or an appropriate polishing compound. If you desire additional protection, the use of Faucet Brite® will aid in cleaning and protecting the surface finish from mineral deposits present in your water supply. Faucet Brite® should be reapplied as necessary for continued protection.

### CORIAN®

Soapy water, ammonia based cleaners or commercially available solid surface cleaners will remove most dirt and residue from Corian® surfaces. Stubborn residue will require a slightly stronger cleaner. Follow the recommendations at www.corian.com to properly clean your vanity top or sink.

### WOOD SURFACES

All wood furniture surfaces should be maintained with a soft, damp cloth. Paste wax canbe applied to the furniture every six months. Commercial or residential use citrus-based sprays are not recommended for cleaning the furniture.

## Warranty

## RESIDENTIAL LIFETIME MECHANICAL WARRANTY

Waterworks warrants to the initial purchaser or initial homeowner all plumbing\* and accessory\*\* products sold by Waterworks, which are installed in a residence to be used in a residential application, to be free from manufacturing defects in materials and workmanship for as long as the purchaser continues to own and maintain the residence where the products are initially installed. Proof of purchase (original sales receipt) from the original consumer purchaser must accompany all warranty claims.

### 5 YEAR FINISH WARRANTY

Waterworks warrants to the initial purchaser or initial homeowner the finish of all plumbing\* and accessory\*\* products sold by Waterworks, which are installed in a residence to be used in a residential application, to be free from manufacturing defects in materials and workmanship for a period of five years from installation of the products. Products must be maintained and cleaned in accordance with the instructions provided to purchaser by Waterworks. Waterworks must receive notice of any warranty claim within the five-year warranty period. Proof of purchase (original sales receipt) from the original consumer purchaser must accompany all warranty claims.

### 5 YEAR WOOD FURNITURE WARRANTY

Waterworks warrants to the initial purchaser or initial homeowner the finish of all wood furniture products sold by Waterworks, which are installed in a residence to be used in a residential application, to be free from manufacturing defects in materials and workmanship for a period of five years from installation of the products. Wood furniture will have natural variation in grain structure, color shade, and inherent characteristics such as streaks which are not considered defects. Waterworks must receive notice of any warranty claim within the five year warranty period. Proof of purchase (original sales receipt) from the original consumer purchaser must accompany all warranty claims.

### I YEAR ELECTRICAL TUB COMPONENTS, WATER CLOSET, VITREOUS CHINA AND CAST IRON WARRANTY

Waterworks warrants to the initial purchaser or initial homeowner electrical tub components, vitreous china, cast iron tubs and water closet internal components sold by Waterworks, which are installed in a residence to be used in a residential application, to be free from manufacturing defects in materials and workmanship for a period of I year from installation of the products. Gloss reduction, scratching, staining, alkaline etching of the finish over time due to use, cleaning practices or water or atmospheric conditions are not manufacturing defects but are considered normal wear and tear. Waterworks must receive notice of any warranty claim within the one-year warranty period. Proof of purchase (original sales receipt) from the original consumer purchaser must accompany all warranty claims.

### REPAIR OR REPLACEMENT

If within the applicable warranty period the covered products shall be proved to the satisfaction of Waterworks to be defective, Waterworks will repair or replace such products, at its expense (provided that such repair or replacement shall not include installation costs). Waterworks' obligation shall be limited to such repair and replacement and shall be conditioned upon Waterworks' receiving notice of any alleged defect within the applicable warranty period. (Purchaser shall be responsible for all shipping charges for returned products.)

### LIMITATIONS ON WARRANTY COVERAGE

The warranties set forth above shall be extended only to the initial purchaser or initial homeowner and do not apply to any purchaser where the products are used for commercial applications and usage. Furthermore, the warranties do not cover installation or any other labor charges and do not apply to:

I. Products subject to normal wear and tear;

II. Products which have been repaired, altered or modified in any way by purchaser or any person other than Waterworks or not using original Waterworks service parts, unless previously authorized in writing by Waterworks; III. Products which have not been installed, used, maintained or stored in accordance with the instructions provided to purchaser by Waterworks; IV. Products which have been used for purposes other than or in a manner contrary to their intended and normal use; products that have been used outdoors;

V. Products which have been damaged as a result of misuse, negligence, freezing, accident or faulty installation or maintenance;

VI. Products damaged by the effects of dirt, salt water air, hard water, lime scale, or abrasive or aggressive cleaners. If the normal life span of any product is shorter than the applicable warranty period, the warranty shall apply only during the period of such shorter life span;

VII. Products damaged from exposure to extremes of high or low humidity and/or to rapid temperature change as well as variations in appearance which result from the normal expansion and contraction of wood as it responds to climatic changes in the home;

VIII. Products installed that are not in compliance with local code requirements. Since local code requirements vary greatly, installation contractors and users of plumbing or fixture products should determine whether there are any code restrictions on the installation or use of a specified product;

IX. Products sold "as is" and from store displays.

### NATURE OF WARRANTY CLAIMS

For all warranty claims please call Waterworks Product Support at  $800\,927\,2120$ , or write to Waterworks Product Support at  $60\,$ Backus Avenue, Danbury, CT  $068\,$ 10.

The warranties provided herein are conveyed only to the purchaser of products sold by Waterworks after January 1,2006 and installed in a residential application. Except as specifically set forth above, Waterworks does not make any other warranty, express or implied, including without limitation, any implied warranty of merchantability or fitness for a particular purpose. In no event shall Waterworks be liable to any person or entity for any indirect, special, incidental or consequential damages or loss (including damages for loss of business, loss of profits, or the like), whether based on breach of contract, tort (including negligence), product liability or otherwise, even if it has been advised of the possibility of such damages. Waterworks' liability on any claim of any kind, including negligence, shall in no case exceed the contract price paid by the purchaserfor the product claimed to be defective or unsuitable.

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- \* Examples of plumbing products: fittings including lavatory sets, shower valves, tub fillers, shower heads, hand showers, bidet fittings, kitchen mixers, tubs (excluding electrical components).
- \*\*Examples of accessory products: fixtures including washstands, mirrors, towel bars, shelves, robe hooks, paper holders, hardware/knobs, and furnishings.