

11.07.07

Please consult your Design Associate for current specifications.

Astoria Thermostatic Shower Valve & Trim		Installation Guidelines
 ROUGH IN: 14. Make sure the valve body (1) is positioned at to valve markings so the inlets are situated wipped on the left and cold piped on the right Positioned correctly, notice the inlets are belianginary horizontal line drawn between the screws (8). 15. IMPORTANT: Valve rough-in depth is 2-1/2 measured from the centerline of the inlets to surface of the finished wall. 16. Run 3/4" copper supply lines to the proper his the valve inlets and be sure to secure all pipi fittings. 17. For each fitting that will have water flowing to install a wall valve or diverter valve (both proseparately) at the same rough in depth and according to the flow direction arrow marker wall valve or diverter valve body. 18. The bottom port of the valve body is plugged (1a),but can be used to supply water to other of the filter screens. Failure to flush the lines will permanently damage the cartridge and void the value installed (1b, 8) but without the cartridge installed (1b, 8) but without the flush plate installed (1b, 8) but without the flush plate installed (1b, 8) but without the flush plate installed (1b, 8) but without the flush plate. 20. After the lines are flushed, turn off the water unthread the 2 cover screws (8), then removing the plate. 21. Install the cartridge/cover plate (3) using the screws and turn off the service stops. 24. Install the tile guard (2). FINISH: Please refer to the specification diagrams 25. Use only a protected, smooth-jawed, or strat wrench on any finished surface. 	cording ith hot(#9). Slide th Mark the thr cutting 3/ 16 escutcheonfith hotMark the thr cutting 3/ 16 escutcheonfith hot22 cover27. Remove the that the thre to cut the er with care.fithe28. Re-attach the escutcheonfithe29. Thread cap (f should lock the set it completedfor fittings.29. Thread cap (f should lock the set it completedfor fittings.EXTREMELY Adjusting the Tend 31. Mark the square with the encefor fittings.EXTREMELY Adjusting the Tend 32. IMPORTANT has properlyclogging scalled33. Calibrating the average term temperature adjustments screwdriverfor supply, re the34. Place the ter (#16) and ar sponding tofor bypass the exceeding the the preset term to ensure th lif further assista Support at 1for16 further assista Support at 1	hreaded sleeve (#14) on the rough body he escutcheon plate (#7) over the sleeve. readed sleeve (#14) in preparation of " beyond where it protrudes from the plate. trim (including the threaded sleeve) so eaded sleeve (#14) can be cut. Be sure not nd with internal threads. File the cut edge e threaded sleeve (#14) and place the plate (#7) over it. #16) onto threaded sleeve (#14).This he escutcheon plate against the finished wall. e square tube (#15) into the cap (#16) and letely onto the axle of rough body (#9). uare tube so that when it is cut, it is flush d of the cap (#16). TIMPORTANT: mperature. T: The risk of scalding exists until the installer calibrated the temperature setting. he temperature: Let the water run at an inperature and take a reading of the water are made by inserting and turning a into the square tube (#15). mperature indicator (#18) on the cap djust the pointer to the position corre- the obtained water temperature. an set-screw onto cap (#16) and attach ind cover (#4). ne temperature safety limit of 104°F, pointer and turn left to temperatures his limit. It is not recommended to exceed emperature of 104°F. e settings should be checked periodically at proper calibration is maintained. ince is required, please contact Product 1-800-927-2120 (8am –7pm EST)
ASTORIA CONCEALED THERMOSTATIC SHOWER VALVE & TRIM (GUSV16R +JUSV44, GUSV16R + JUSV47 AND GUSV37R + JUSV71)		

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