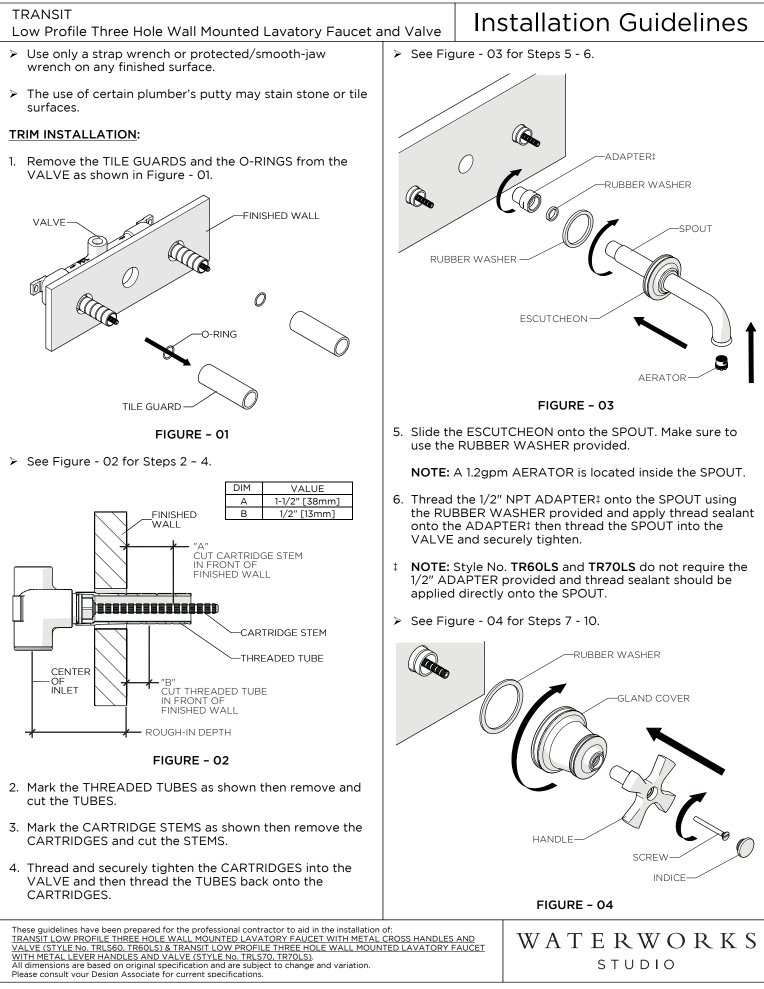
Installation Guidelines Low Profile Three Hole Wall Mounted Lavatory Faucet and Valve STYLE No. TRLS60, TR60LS⁺ **TR70LS⁺ INCLUDES:** with Metal Cross Handles Transit Low Profile Three Hole Wall Mounted Lavatory Faucet with Metal Lever Handles STYLE No. TR7CLS[†] and > Universal Lavatory Wall Mounted Rough Valve STYLE No. GU25LV⁺ SPECIFICATIONS: Control Valve Rough-in Depth Maximum: 4-1/8" [105mm] Control Valve Rough-in Depth Minimum: 2-3/8" [60mm] Drain Depth Maximum: 2"+ Drain Depth Minimum: 1-1/2"+ Drain Hole Diameter: Ø1-1/2"+ Drain Style: Lift and Turn (Drain Included) Fittings Hole Diameter: Ø1-3/8" [35mm] Handle Spread: 8" [203mm] (NOT ADJUSTABLE) Inlet Connection (Spout): 1/2" Male NPT⁺ Inlet/Outlet Connection (Valve): 1/2" Female NPT⁺ **TRLS60 INCLUDES:** Restricted Maximum Flow Rate: 1.2gpm [4.5L/min] Transit Low Profile Three Hole Wall Mounted Lavatory Water Pressure Maximum: 85psi [6.0 bar] Faucet with Metal Cross Handles Water Pressure Minimum: 20psi [1.5 bar] STYLE No. TRLS6C and Water Pressure Recommended: 45psi [3.0 bar] Universal Lavatory Wall Mounted Rough Valve t UK Style No. TR60LS and TR70LS are supplied with an o STYLE No. GULV27 alternate DRAIN, do not require the 1/2" NPT ADPATER provided for the SPOUT and are supplied with 3 BSPP **TR60LS⁺ INCLUDES:** ADAPTERS for the VALVE. The ADAPTERS are packaged Transit Low Profile Three Hole Wall Mounted Lavatory Faucet with Metal Cross Handles separately and assembly is required. STYLE No. TR6CLS⁺ and Inlet Connection (Spout): 1/2" Male BSPP 0 Inlet/Outlet Connection (Valve): 1/2" Female BSPP Universal Lavatory Wall Mounted Rough Valve 0 Drain Depth Maximum: 70mm • STYLE No. GU27LV⁺ • Drain Depth Minimum: 25mm o Drain Hole Diameter: Ø44mm STYLE No. TRLS70. TR70LS⁺ with Metal Lever Handles **IMPORTANT:** > To ensure this product is installed properly, you must read and follow these guidelines. \geq The owner/user of this product must keep this information for future reference. 10 > This product must be installed by a professional licensed contractor. Be sure your installation conforms to all federal, state, and local codes. In the State of R Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR. > This product must be on-site prior to rough-in. This allows the installer to visualize the installation and verify the 8" center spread. > Refer to the specification and assembly drawings **TRLS70 INCLUDES:** attached. Product is sold partially assembled but shown fully disassembled for illustrative and service purposes > Transit Low Profile Three Hole Wall Mounted Lavatory only. Faucet with Metal Lever Handles o STYLE No. TRLS7C and > Inspect the product to ensure you have all the parts required for proper installation. Universal Lavatory Wall Mounted Rough Valve o STYLE No. GULV25 These guidelines have been prepared for the professional contractor to aid in the installation of: WATERWORKS TRANSIT LOW PROFILE THREE HOLE WALL MOUNTED LAVATORY FAUCET WITH METAL CROSS HANDLES AND VALVE (STYLE No. TRLS60, TR60LS) & TRANSIT LOW PROFILE THREE HOLE WALL MOUNTED LAVATORY FAUCET WITH METAL LEVER HANDLES AND VALVE (STYLE No. TRLS70, TR70LS). All dimensions are based on original specification and are subject to change and variation. STUDIO Please consult vour Design Associate for current specifications. 4.12.2017

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 Low Profile Three Hole Wall Mounted Lavatory Faucet a Thread the GLAND COVER onto the TRIM ADAPTER and securely tighten. Make sure to use the RUBBER WASHER provided. NOTE: A RUBBER WASHER for the GLAND COVER is provided. If desired, a bead of caulk or a clear silicone may be applied where the GLAND COVER contacts the finished wall. The use of certain plumber's putty may stain stone or tile surfaces. Insert the HANDLE into the GLAND COVER and onto the CARTRIDGE STEM in the desired orientation then insert the SCREW into the HANDLE and thread it into the CARTRIDGE STEM. Securely tighten the SCREW then insert the INDICE into 	 Installation Guidelines Remove the TAILPIECE, NUT, FIBER WASHER and LOWER DRAIN GASKET from the DRAIN FLANGE. NOTE: The UPPER DRAIN GASKET can be discarded. Set the DRAIN FLANGE in the lavatory using putty or a clear adhesive silicone. NOTE: To remove the DRAIN STOPPER, lift and turn the STOPPER to expose the SET SCREW on the side. Looser the SET SCREW using a 2.5mm HEX KEY and pull the STOPPER off. Re-attach the LOWER DRAIN GASKET, FIBER WASHER, and NUT. Tighten the NUT, making sure the GASKET makes a fell seal on the underside of the lavatory.
 Securely tighten the SCREW them insert the INDICE into the HANDLE. Repeat Steps 7 - 9 to install the second HANDLE. For TRLS60 and TRLS70 installation proceed to Step 12 or for TR60LS and TR70LS proceed to Step 17. TRLS60 & TRLS70 DRAIN INSTALLATION: 	 NOTE: Putty or a clear adhesive silicone may be used to ensure a watertight seal between the GASKET and lavatory. 15. Re-attach the TAILPIECE to the DRAIN FLANGE and connect to the p-trap (sold separately).
See Figure - 05 for Steps 12 - 15.	16. Proceed to Step 23.
 The use of certain plumber's putty may stain stone or tile surfaces. DRAIN STOPPER — — — — — — — — — — — — — — — — — — —	 TR6OLS & TR7OLS DRAIN INSTALLATION: See Figure - 06 for Steps 17 - 22. The use of certain plumber's putty may stain stone or tile surfaces.
UPPER DRAIN GASKET	O-RING DRAIN STOPPER NUT UPPER DRAIN GASKET
LOWER DRAIN GASKET FIBER WASHER DRAIN NUT TAILPIECE	LOWER DRAIN GASKET
SET SCREW	FIGURE - 06
FIGURE - 05	17. Remove the TAILPIECE from the DRAIN FLANGE.
These guidelines have been prepared for the professional contractor to aid in the installation TRANSIT LOW PROFILE THREE HOLE WALL MOUNTED LAVATORY FAUCET WITH METAL VALVE (STYLE No. TRLS60, TR60LS) & TRANSIT LOW PROFILE THREE HOLE WALL MOUN WITH METAL LEVER HANDLES AND VALVE (STYLE No. TRLS70, TR70LS). All dimensions are based on original specification and are subject to change and variation. Please consult vour Design Associate for current specifications.	CROSS HANDLES AND W/A T F B W/ () B K S

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18. Unthread and remove the DRAIN NUT, RETAINING COLLAR, and LOWER DRAIN GASKET.	
NOTE: The UPPER DRAIN GASKET can be discarded.	
19. Set the DRAIN FLANGE in the lavatory using putty or a clear adhesive silicone.	
NOTE: To remove the DRAIN STOPPER, unthread and remove the NUT then lift and turn the STOPPER until it is fully removed.	
20. Re-install the LOWER DRAIN GASKET, RETAINING COLLAR, and DRAIN NUT. Tighten the NUT, making sure the GASKET makes a fell seal on the underside of the lavatory.	
NOTE: Putty or a clear adhesive silicone may be used to ensure a water-tight seal between the LOWER DRAIN GASKET and lavatory.	
21. Re-install the TAILPIECE using the WASHER and NUT provided.	
22. Connect the TAILPIECE to the p-trap (sold separately).	
INSPECT AND FINISH THE INSTALLATION:	
23. Remove the AERATOR then turn on the water supply to flush out any debris in the supply lines. Operate the HANDLES to ensure they are functioning properly.	
24. Inspect all connections for leaks.	
25. Close the DRAIN and fill the lavatory with water to make sure the DRAIN STOPPER and GASKETS operate and seal properly.	
26. Turn off the water and re-install the AERATOR.	
27. Slide the ESCUTCHEON on the SPOUT down until it contacts the finished wall.	
NOTE: A RUBBER WASHER for the ESCUTCHEON is provided. If desired, a bead of caulk or a clear silicone may be applied where the ESCUTCHEON contacts the finished wall. The use of certain plumber's putty may stain stone or tile surfaces.	
 If further assistance is required, please contact Product Support at 1-800-927-2120 Monday through Friday, 8am - 6pm EST. 	
 Refer to the separate Service Parts Documents for available replacement parts. 	
These guidelines have been prepared for the professional contractor to aid in the installation of TRANSIT LOW PROFILE THREE HOLE WALL MOUNTED LAVATORY FAUCET WITH METAL CI VALVE (STYLE No. TRLS60, TR60LS) & TRANSIT LOW PROFILE THREE HOLE WALL MOUNTE WITH METAL LEVER HANDLES AND VALVE (STYLE No. TRLS70, TR70LS). All dimensions are based on original specification and are subject to change and variation. Please consult your Desian Associate for current specifications.	ROSS HANDLES AND W/A T F B W/ () B K S