
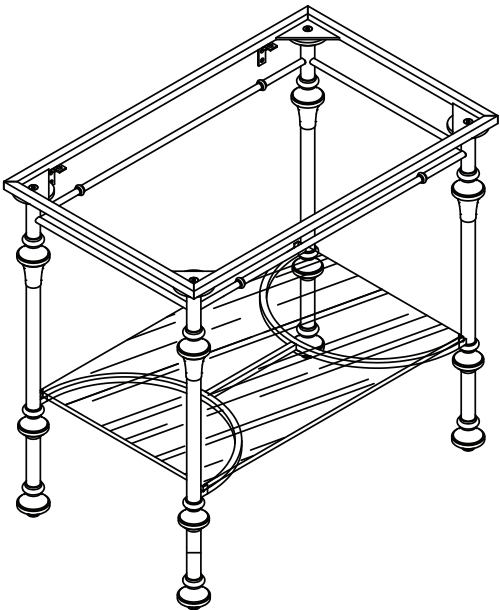


INSTALLATION GUIDELINES

 **WARNING:** Some parts are large and heavy, the assistance of one or more person is highly recommended in order to prevent personal injury and/or damage to the product during the assembly process.

IMPORTANT

- To ensure this product is installed properly, you must read and follow these guidelines.
- The owner/user of this product must keep this information for future reference.
- Install adequate blocking or position over a stud to properly secure the fixture.
- Inspect this product, upon receiving, to ensure it is the correct model and you have all parts required for proper installation.
- Slab top, fittings, and lavatory sold separately.
- Take all necessary precautions to ensure that this product is protected during installation.
- This product is extremely heavy. It is **STRONGLY** recommended that 2 or more persons install this product.
- Ensure the floor is level and the weight of this product will be adequately supported.
- 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, 8 am -6 pm EST.






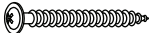


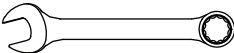
TECHNICAL DETAILS

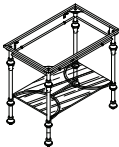
DETAIL	SPECIFICATION
ADJUSTABLE LEVERS / FEET	YES
DIAMETER OF LEGS	2-3/4" [70mm]
LEG MATERIAL	NICKEL / BRASS
PRIMARY MATERIAL	NICKEL / BRASS
WEIGHT	78 lbs [38kg]

WATERWORKS

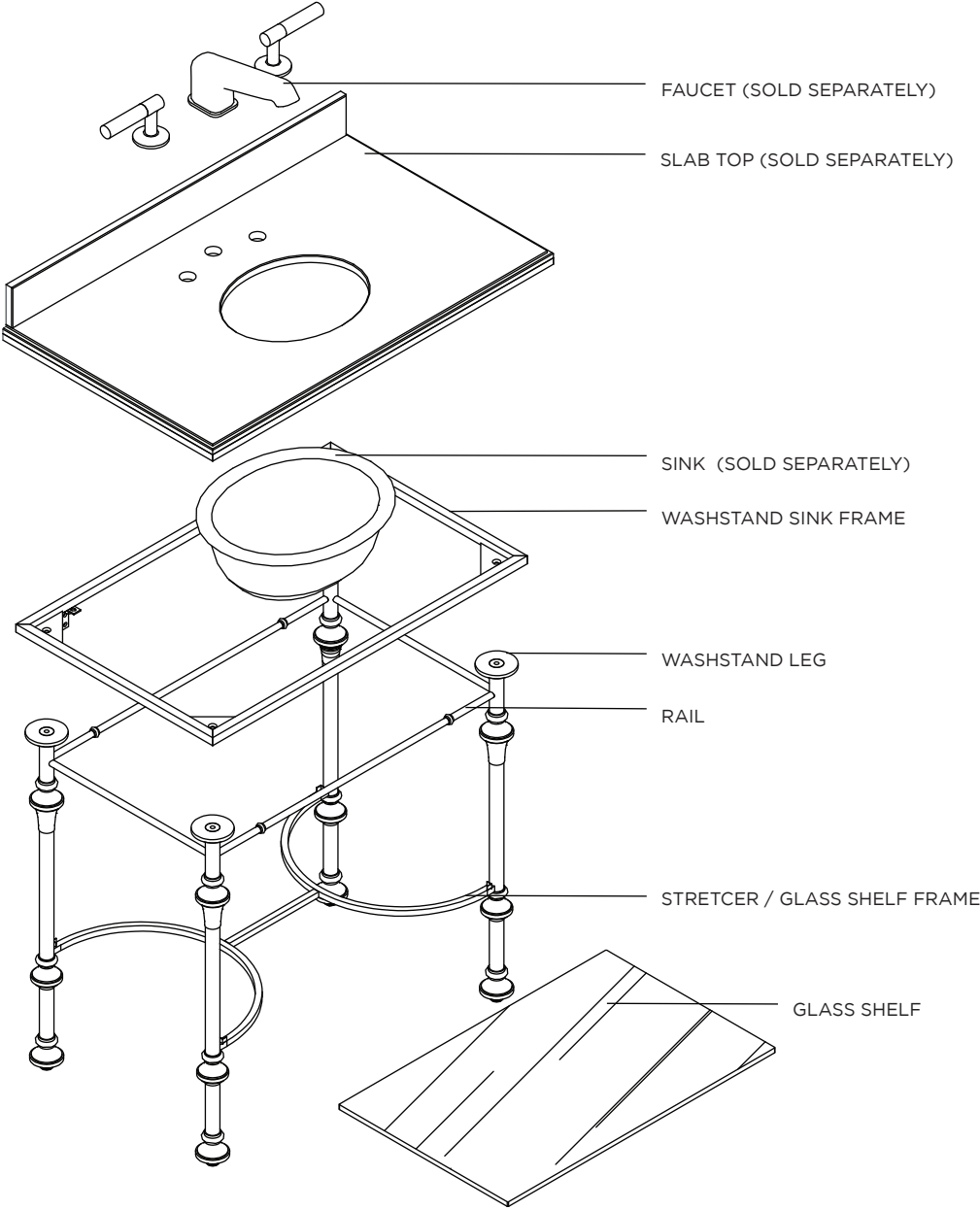
INSTALLATION GUIDELINES

HARDWARE LIST

1		ALLEN HEAD SCREW 5mm X4
2		SOCKET HEAD SET SCREW 6mm X4
3		SOCKET FLAT HEAD SCREW 10mm X4
4		PHILLIP SCREW X4
5		ALLEN WRENCH 3mm X1
6		ALLEN WRENCH 6mm X1
7		ALLEN WRENCH X1

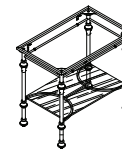


STYLE No. 100519
Pelham Metal Four Leg Single Washstand
36 3/16" x 22 3/16" x 32 5/16"



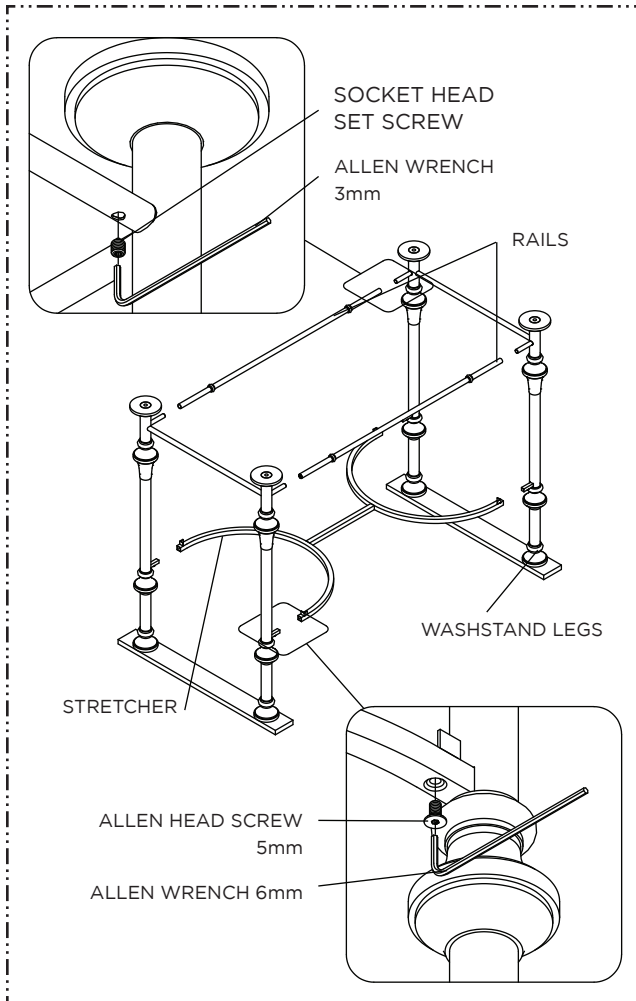
WATERWORKS

INSTALLATION GUIDELINES



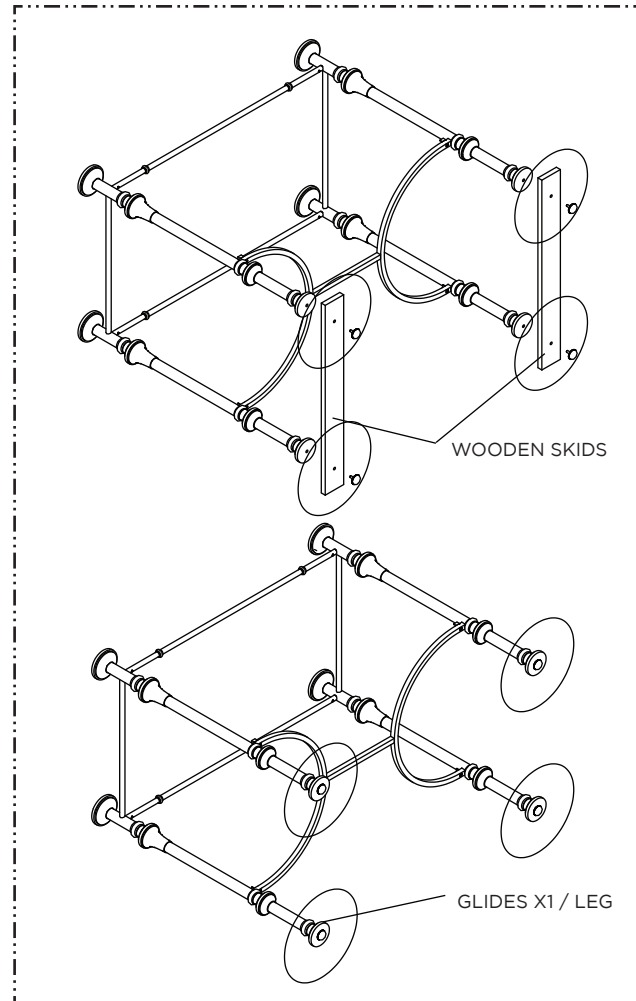
STYLE No. 100519

Pelham Metal Four Leg Single Washstand
36 3/16" x 22 3/16" x 32 5/16"

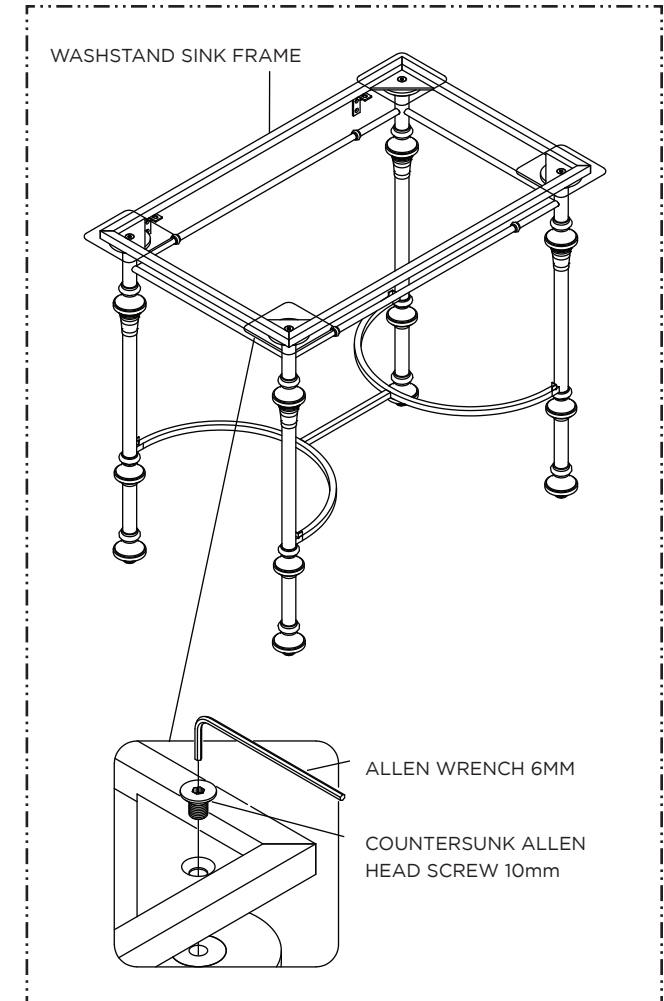


1. Arrange the WASHSTAND LEGS, RAILS, and STRETCHER with the hardware cavities facing inside. Set both legs in an upright position. Set the STRETCHER and the RAILS cavity on the LOCATOR of the leg. Secure the STRETCHER with the SOCKET FLAT HEAD SCREW and the RAILS with SOCKET HEAD SET SCREW. Repeat the procedure with the other leg.

NOTE: Both LEGS have a pre-installed LOCATOR with threaded holes that correspond to those on the RAILS and STRETCHERS for the SCREWS to pass through.



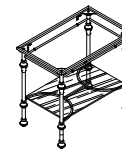
2. Remove the WOODEN SKIDS on the leg by loosening all the adjustable plastic glide. Re-install the adjustable GLIDES back to the LEG.



3. With the aid of two or more people place or sit the WASHSTAND SINK FRAME on the cavity on top of the LEGS and secure the FRAME with the COUNTERSUNK ALLEN HEAD SCREW. Tighten all the SCREWS with ALLEN WRENCH provided.

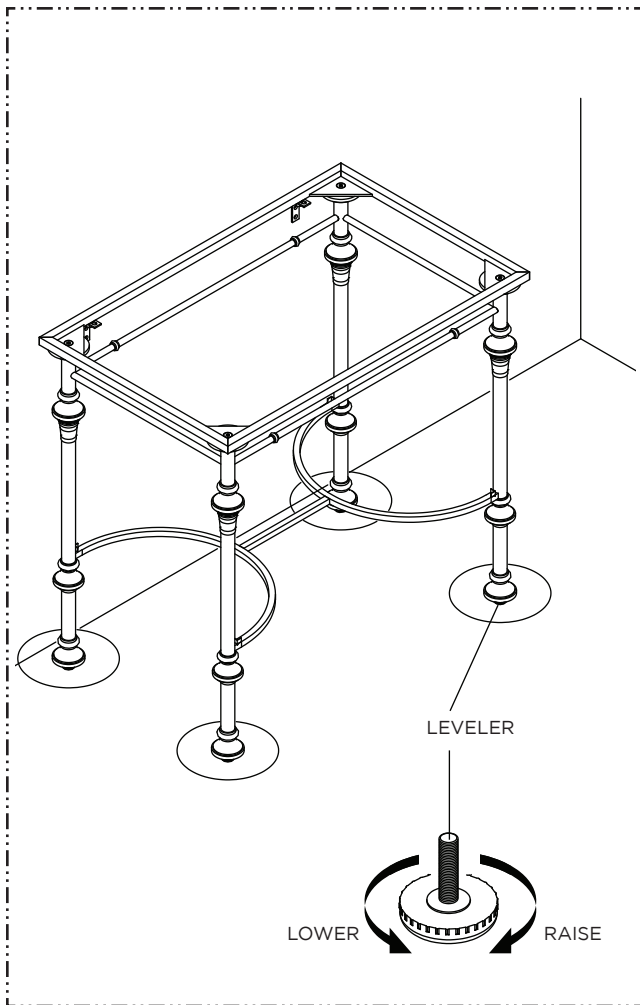
NOTE: The WASHSTAND SINK FRAME has holes that correspond to the threaded holes on top of the LEGS for the SCREWS to pass through.

INSTALLATION GUIDELINES

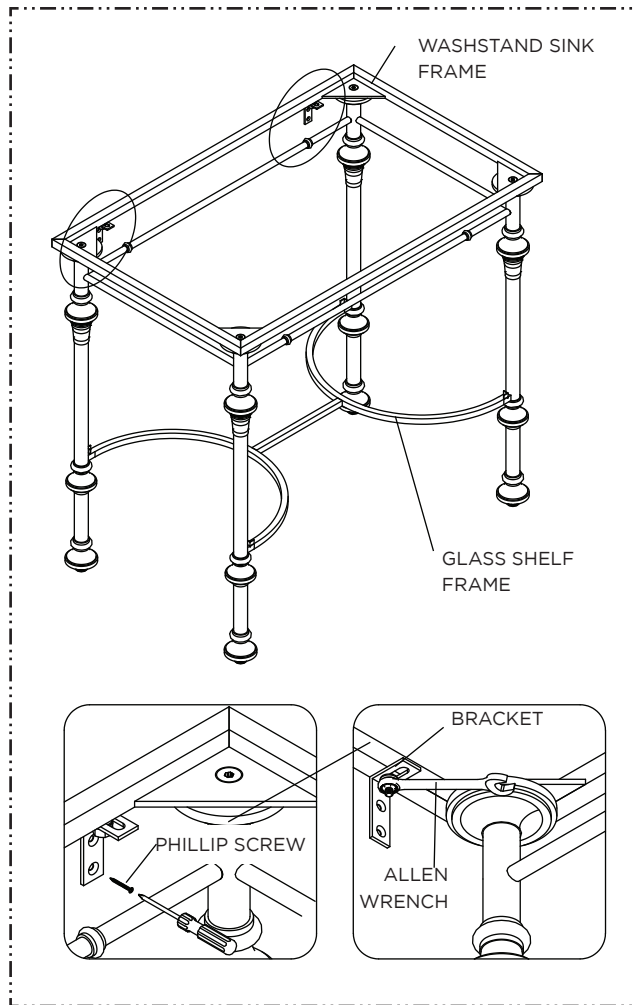


STYLE No. 100519

Pelham Metal Four Leg Single Washstand
36 3/16" x 22 3/16" x 32 5/16"

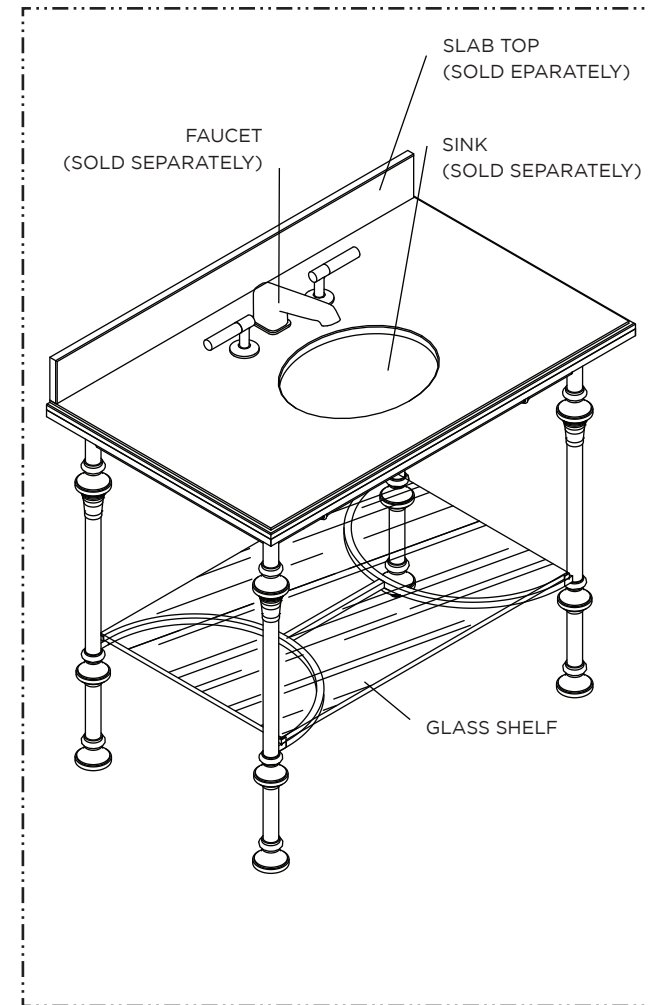


4. At the prepared location, pre-set the WASHSTAND against the wall, examine its alignment to see if leveling is necessary. If needed, slightly tilt the WASHSTAND and turn the LEVELERS clockwise to raise the fixture and counter-clockwise to lower it. Adjust all LEVELERS until the correct level is achieved.



5. Slightly loosen the metal BRACKETS attached to the back of the WASHSTAND SINK FRAME. At your desired location, secure the WASHSTAND with the PHILLIP SCREW provided. Re-tighten the metal BRACKETS with the ALLEN WRENCH provided.

NOTE: For safe mounting, it is important to use the proper hardware for your wall type. The included hardware is for **stud mounting only**. If the wall stud has inappropriate spacing and/or you have a different wall type (e.g., plaster, concrete, brick, etc.) please consult your local hardware store for fastener advice.



6. It is recommended to install the FAUCET and SINK to the SLAB TOP before setting it into the frame. The GLASS SHELF should be installed after plumbing is complete.

NOTE: Plumbing Installation must be done by a qualified plumber and in accordance with all applicable plumbing and building codes in force in your area.