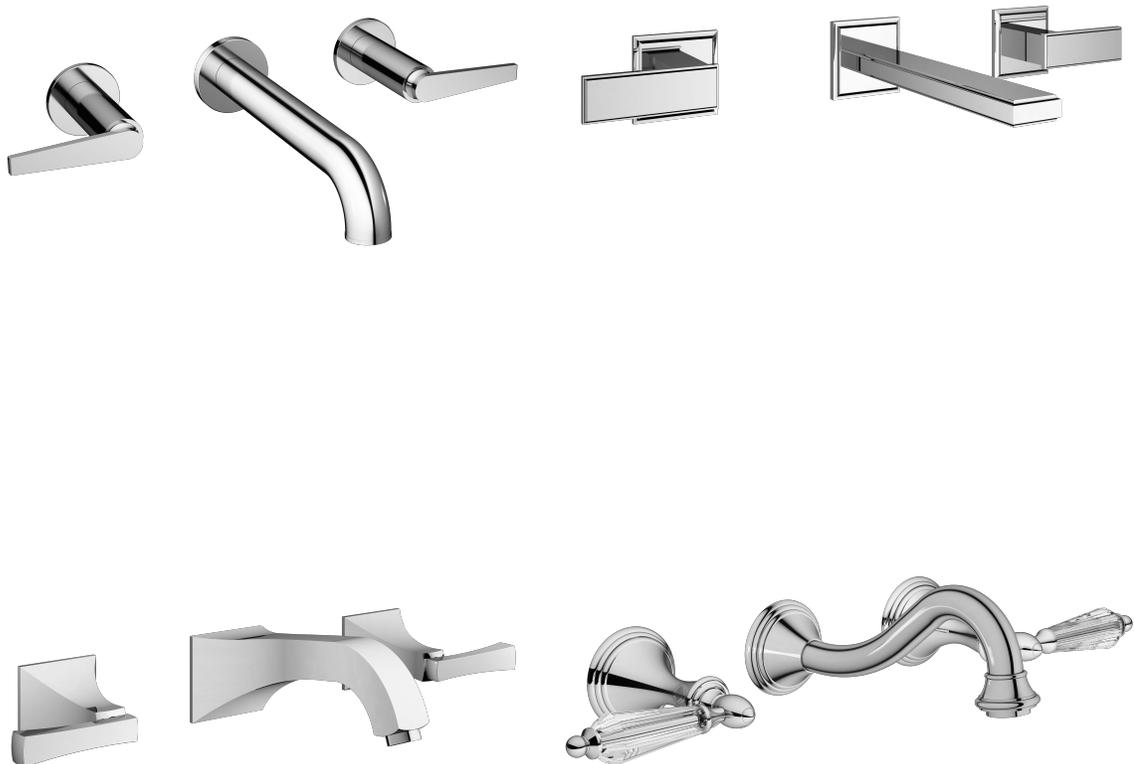


# SANTEC

FLUID IMAGINATION

DESIGNER SERIES

WALL MOUNT WIDESPREAD

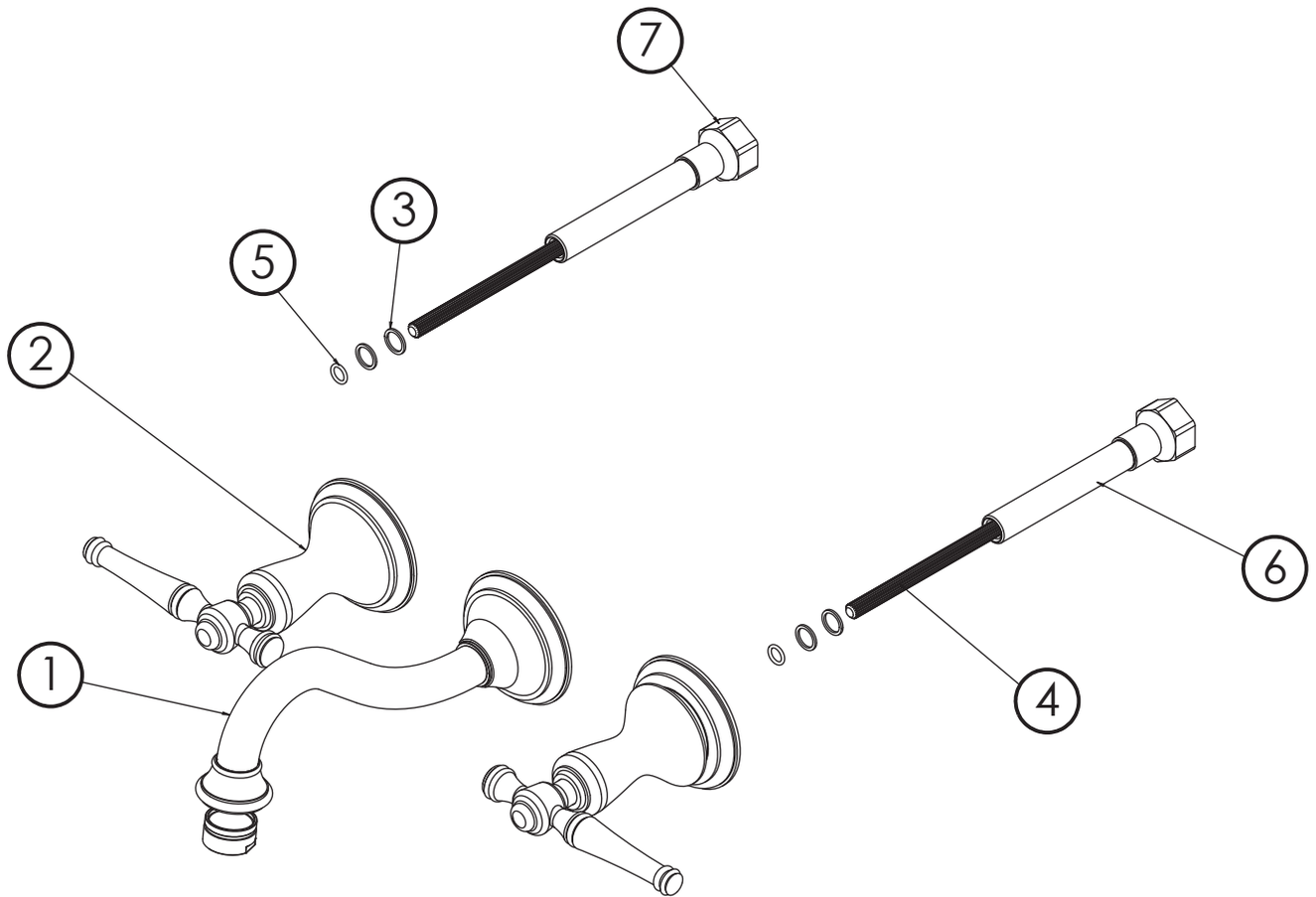


**KEEP THIS INSTRUCTION BOOKLET FOR FUTURE REFERENCE**

SANTEC has the right to make necessary design changes when applicable.

\*Illustration may not depict actual products

# Parts Breakdown



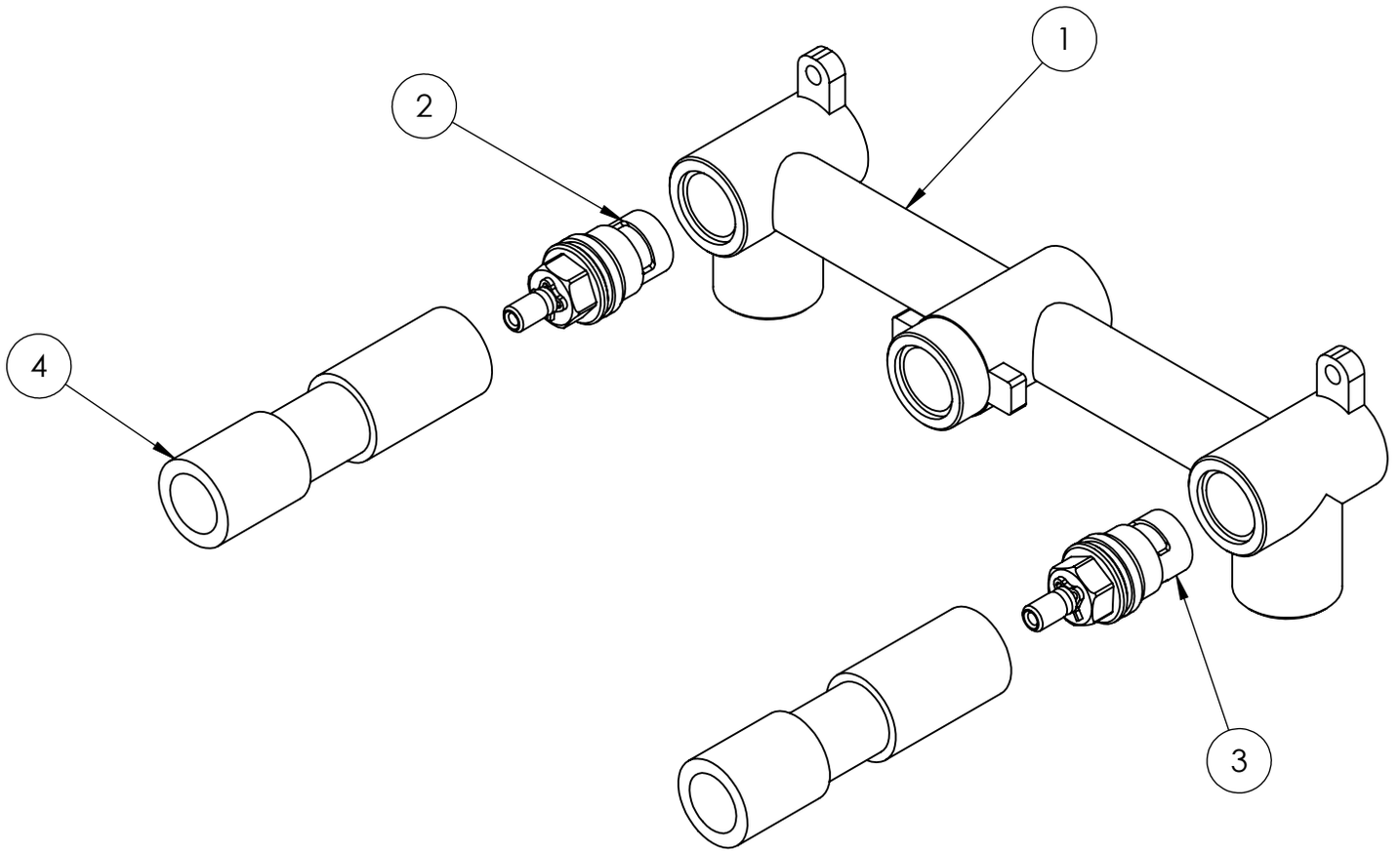
ITEM NO.	PART NUMBER	DESCRIPTION
1	PS-6__00-U **	Spout Body *
2	__ **	Handle Assembly *
3	PM-099	Teflon Washer
4	PM-020	Broach Extension
5	PM-017	O-Ring
6	PM-955	All Threads
7	PM-956	Bonnet Nut

\* Please specify the finish when ordering the part.

\*\* Please specify option code when ordering the part.

# Parts Breakdown

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ITEM NO.	PART NUMBER	DESCRIPTION
1	WM-0020-1	SA Corner Valve
2	P0418	Hot Cartridge Estate
3	P0419	Cold Cartridge Estate
4	PM-1110	Mud Guard Stop Valve

# Valve

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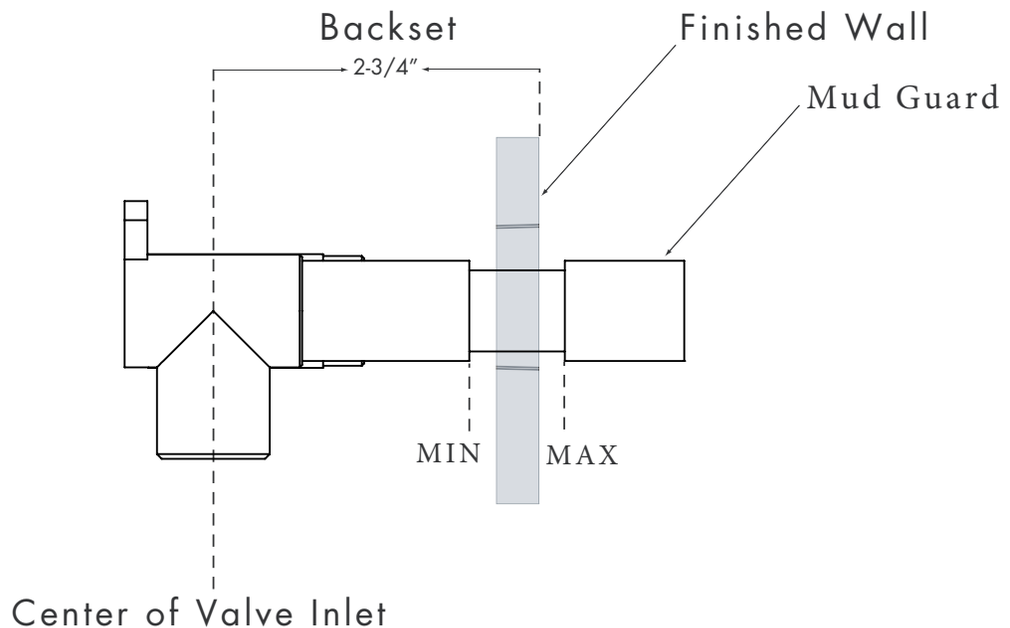
NOTE: Hole size for the spout and handle is 1-1/4"

## Valve Installation (1)

NOTE: Where tile construction is planned for the finished walls, allow for extra thickness dimensions when roughing in the valves.

Determine where the finished wall will be. This measurement is necessary to accurately plumb in the valve.

Install the valve making sure that the measurement between the center of the valve inlet and the outside of the finish wall is 2-3/4". This measurement is called the backseat. The MIN/MAX label on the mudguard can be used as a guide.



# Valve

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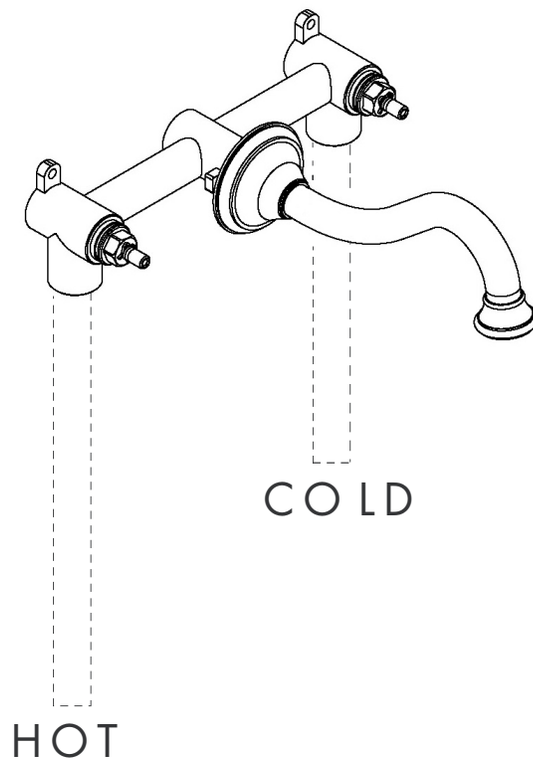
NOTE: Test for proper function before closing walls.

## Valve Installation (2)

Using 1/2" IPS, connect corner the valves to the spout base at the desired spread.

Again, allow no more than 1-1/4" diameter holes for the spout and handles.

BACKSET FROM FINISH WALL



# Spout

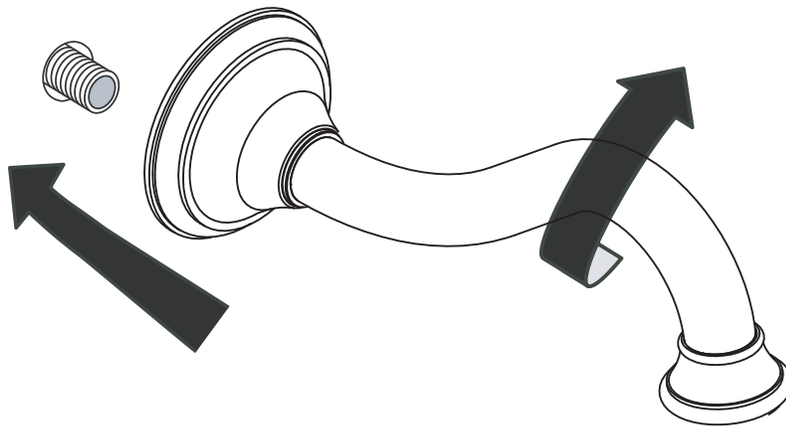
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## Spout Installation

NOTE: The length of threaded pipe coming out from the finish wall should be no longer than 1/2".

Wrap the pipe threading for the spout with Teflon tape. Then thread the spout onto the pipe until it is secured with the spout facing downward.

WARNING: Do not use excessive force when threading the spout.



# Handle Trim

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## Trim Installation (1)

Step 1- Thread the bonnet nut, all thread, and insert the broach assembly onto the valve and lightly tighten assembly with a 1" plumber's socket Wrench. See Diagram A.

Step 2- Thread the escutcheon completely onto the all thread ensuring the broach properly engages the handle (orientation of the handle is not important at this point)

Step 3- Measure the distance remaining between the handle base and wall, remove all trim items from the valve, and cut the excess distance from the end of the all thread and broach assembly.

Step 4- Rethread the bonnet nut, all thread, and insert the broach assembly back onto the valve and snugly tighten the assembly with a 1" plumber's socket wrench.

Step 5- Ensure the valve is in the closed position and align the handle to its respective "OFF" Position on the trim.

Step 6- Thread the escutcheon on the handle onto the all thread and broach assembly ensuring The handle position remains in the closed position.

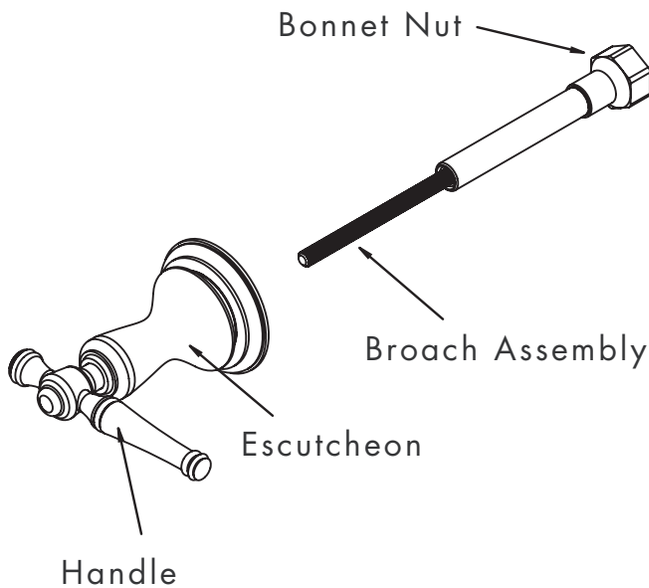


Diagram A

