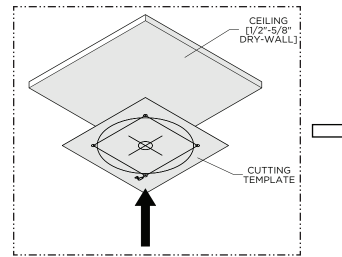
$\label{eq:water} WATERWORKS\\ \textbf{INSTALLATION GUIDELINES}$

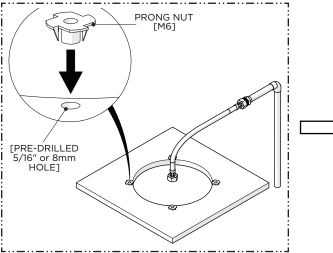
	STYLE	DESCRIPTION	<u>IM</u>	IPORTANT:		
	USHR10	Universal Recessed 10" Round Rain Showerhead with Circular Spray Pattern	≻	Prior to installation, verify the location of ceiling joists.		
			>	A cutting template is provided with t	he SHOWERHEAD.	
			×	To ensure this product is installed properly, you must read and follow the guidelines.		
			>	> The owner/user of this product must keep this information for future reference.		
			>		rofessional licensed contractor and must be ne installer to visualize the installation.	
			~		Il federal, state, and local codes. In the State st comply with the rules and regulations set	
	USHR15	Universal Recessed 15" Round Rain Showerhead with Circular Spray Pattern	>	This product is sold partially assembled and service purposes only.	d but shown fully disassembled for illustrative	
			>	 Inspect this product to ensure you have all the parts required for proper installation. Use only a strap wrench or protected/smooth-jaw wrench on any finished surface. 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. For use with VALVES rated at 1.3gpm [4.9L/min] or higher. Refer to the separate Service Parts Documents for available replacement parts. TECHNICAL DETAILS: 		
			►			
	USHS10	Universal Recessed 10" Square Rain Showerhead with Circular Spray Pattern	►			
				INLET CONNECTION	1/2" FEMALE HOSE CONNECTION	
				INTEGRATED DIVERTER	NO	
				PIVOT	NO	
				WATER PRESSURE RANGE	20psi [1.5 bar] MIN 85psi [6.0 bar] MAX	
			IL	WATER PRESSURE RECOMMENDED	45psi [3.0 bar]	
0 0	USHS15	Universal Recessed 15" Square Rain Showerhead with Square Spray Pattern				

WATERWORKS INSTALLATION GUIDELINES

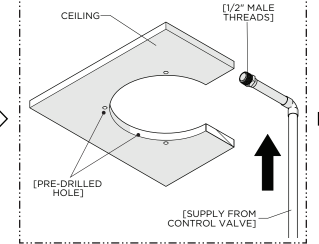


1. Determine the ideal location for the SHOWERHEAD and use the cutting TEMPLATE provided to mark and cut the required holes.

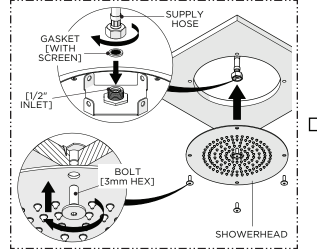
NOTE: The ideal location for the SHOWERHEAD is between 2 ceiling joists and centered in the shower stall.



4. Insert the PRONG NUTS into the pre-drilled holes on the ceiling from above.

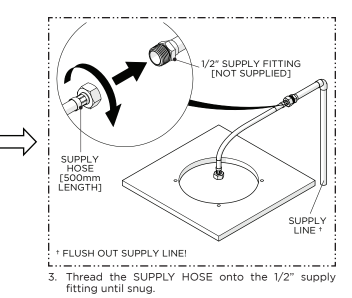


2. Run a well supported 1/2" supply line from the control valve (sold separately) to the ceiling above the desired SHOWERHEAD location.

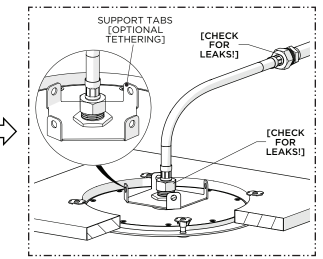


5. Thread the SUPPLY HOSE onto the SHOWERHEAD until snug then align the SHOWERHEAD with the pre-drilled holes and secure it using the BOLTS provided.

NOTE: Ensure the BOLTS properly thread into the PRONG NUTS and that the NUTS securely grip into the ceiling material.



NOTE: It is recommended to flush the supply line prior to installing the SHOWERHEAD.



6. Turn the water on and inspect all connections for leaks.

NOTE: If desired, the SHOWERHEAD can be tethered to blocking or other material using the SUPPORT TABS. A tether is not supplied.