

# Specifications

## DESCRIPTION

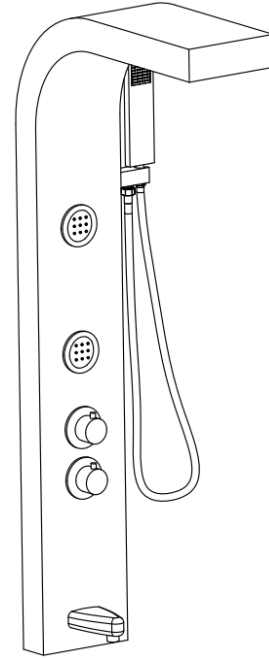
- Stainless Steel construction
- Includes Red/Blue indicators

## FLOW

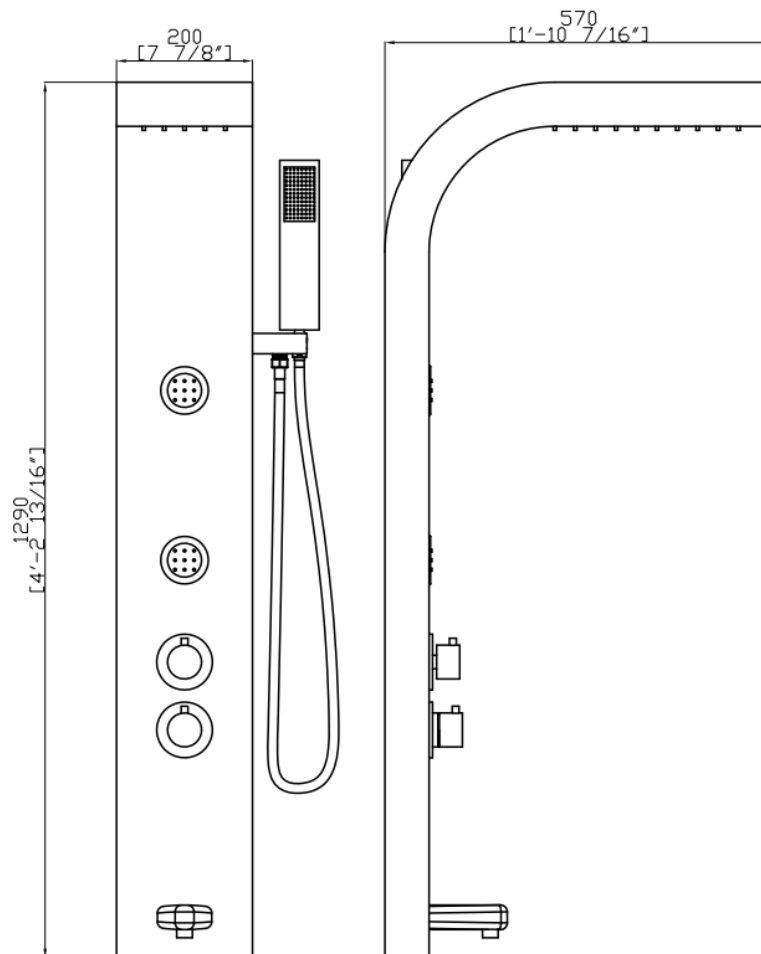
- Showerhead is limited to 2.5gpm(9.5L/min) at 80psi
- hand shower is limited to 2.5gpm(9.5L/min) at 80psi

## CARTRIDGE

- Ceramic disk cartridge



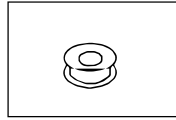
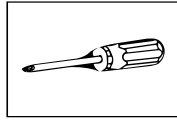
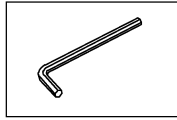
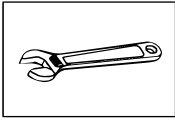
Shower Panel



CRITICAL DIMENSIONS

# Shower Panel Installation

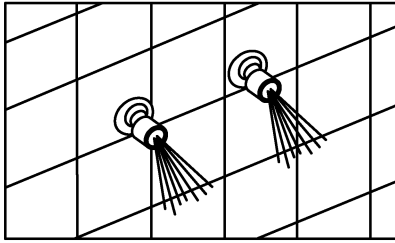
## INSTALLATION MANUAL Tools You Will Need :



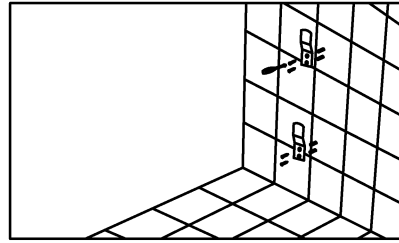
Adjustable wrench Hexagon wrench Philips Screwdriver Pipe Tape

### Notes before installation :

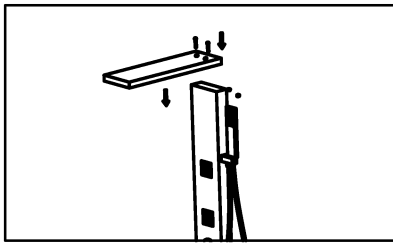
1. Please check that all components are present.
2. Before installation ensure that all feed lines are clear of debris and on/off valve is present.
3. Ensure water pressure is between 20-125 PSI (includes combination of hot and cold feed lines).
4. Pictures in the manual are general in content and may not represent exactly your purchased faucet. If you are having difficulties please contact a professional plumber.
5. If you will be away from home for an extended period you should shut off the main water supply.



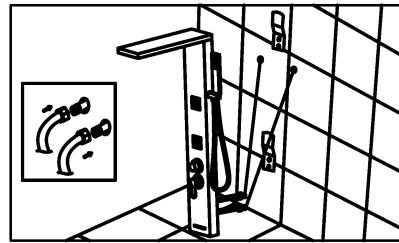
1. Connect the water, clean the sand and dirt of the hot and cold outlet. Then turn off the hot and cold water.



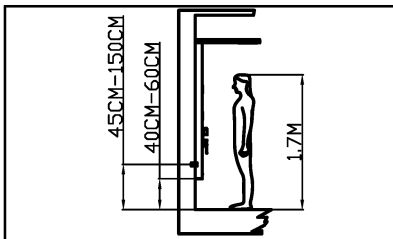
2. Take out the package and prepare the necessary installation tools.



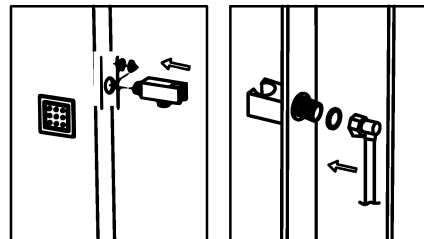
3. Using screw install shower head with the shower panel body.



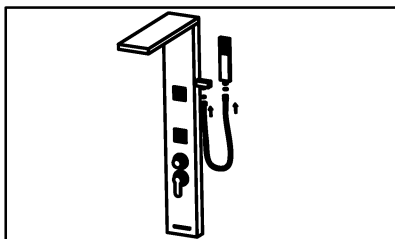
4. Installing position should be determined according to your shower room and your height. After an installation position is determined, the connection joint for hot and cold water should be installed in a place which is covered by the shower panel.



5. Refer to the size shower in diagram (Actual installing size should be determined according to the hanger-iron at the shower panel behind) to drill holes a wall and put in swelling gum (please hole the shower panel vertically). fix two pieces of wall hanger -iron sheet with 4 tapping screws.



6. Screw from the backside of the shower panel, then adjust the hanger. Use soft pipe connect shower panel with joints for hot and cold water.



7. Hang the shower panel onto hanger-iron.