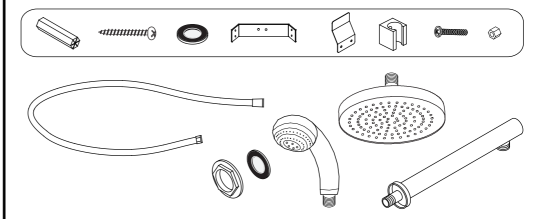
INSTALLATION GUIDE

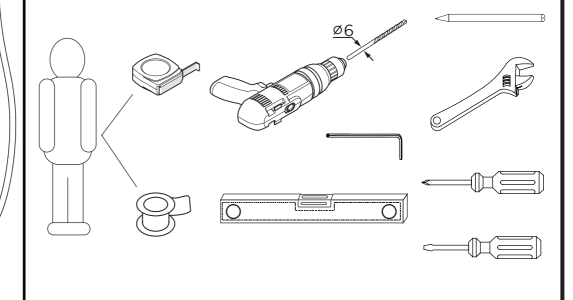


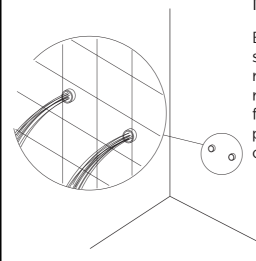
Parts List

Please unpack and inspect all packages and components carefully, make sure they are complete. Examine for shipping damage. If some parts are damaged or missing, notify your dealer immediately.



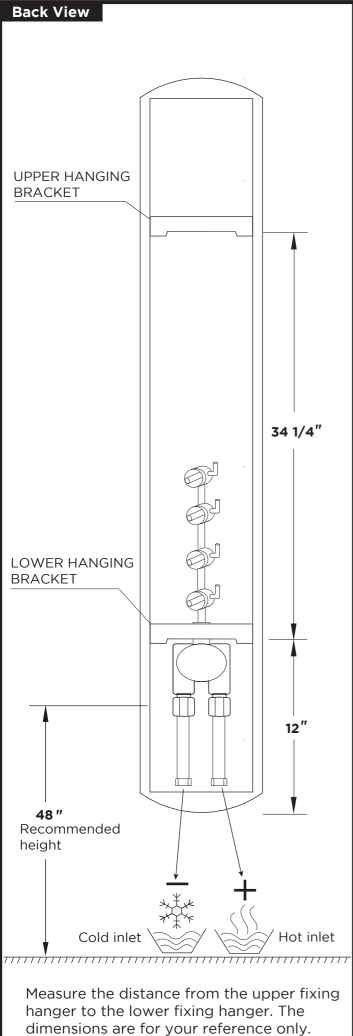
For Installation Yon may Require





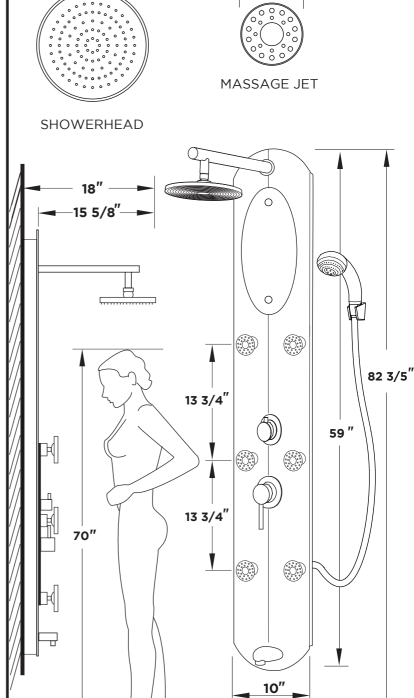
Note!

Before assembly, flush the water supply pipes thoroughly to remove debris(allow the water to run with the main stopcock open for about 3 mins), otherwise dirt particles might affect the function of the shower panel!



Dimensions

Choose a suitable place to install the shower panel, adjust the shower panel's vertical position based on the user's height and your sanitary room. Usually, install the panels at the distance of 82 3/5" from the top to the ground, but you can assemble according to your instance.



Note! The height can be altered to suit individual requirements.

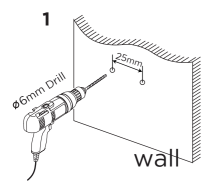
The dimensions are for reference only.

Note! Most of "Fresca" shower panels not only can be mounted on the tile, marble or other flat wall, but also can be mounted against the wall corner.

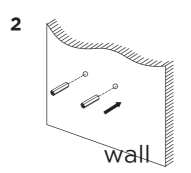
Your item may appear slightly different from the illustration

Wall-mounting

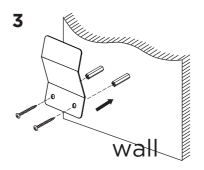
Note! Before drilling any holes for fixing your shower panel ensure that there are no hidden cables or pipework within the wall.



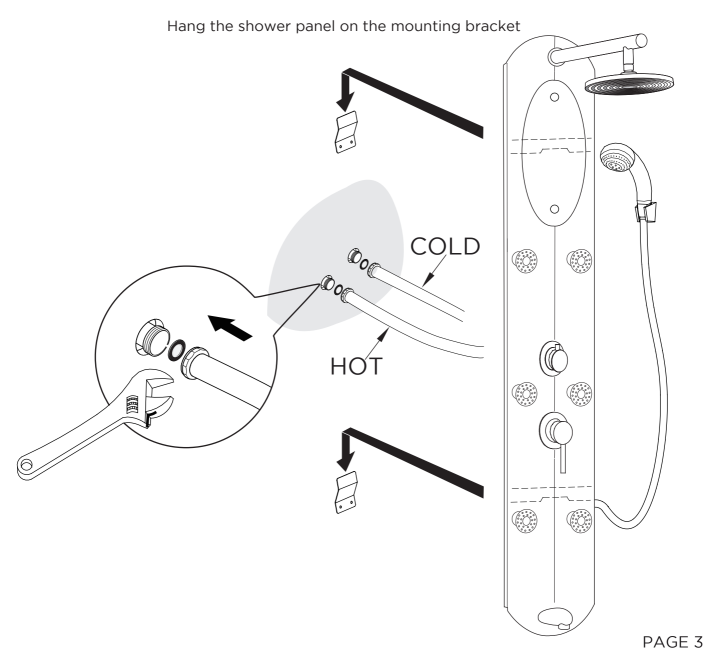
Drill the holes in the wall



Insert the wall plugs inside the holes

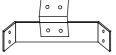


Tighten the screws to the wall with wall mounting brackets



Note! For corner mounting you should need the corner mounting bracket





Corner mounting accessory



2 x corner bracket



4 x bolt



4 x nut



4 x wall plug

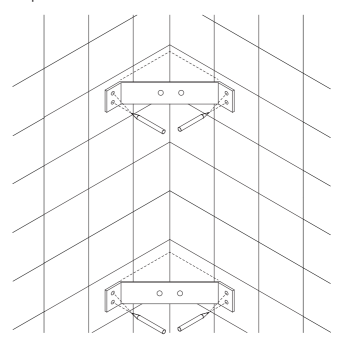


4 x side screw

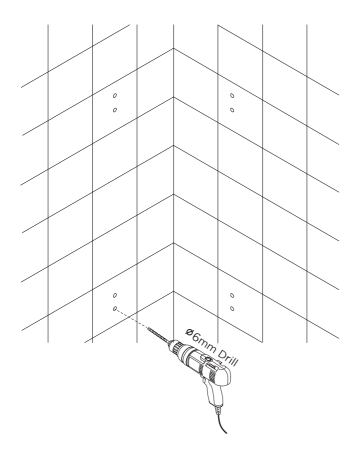


2 x wall bracket

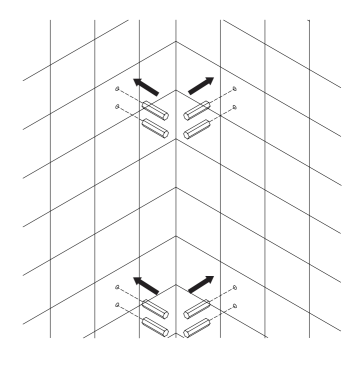
Mark the corner bracket position through pencil

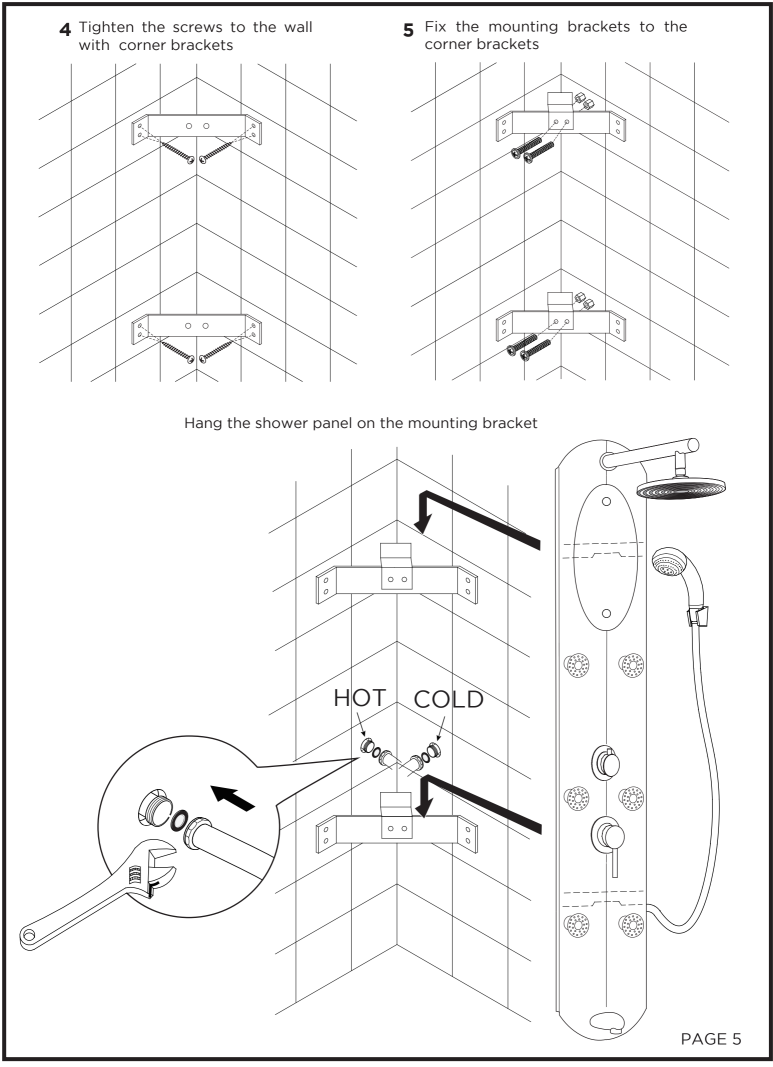


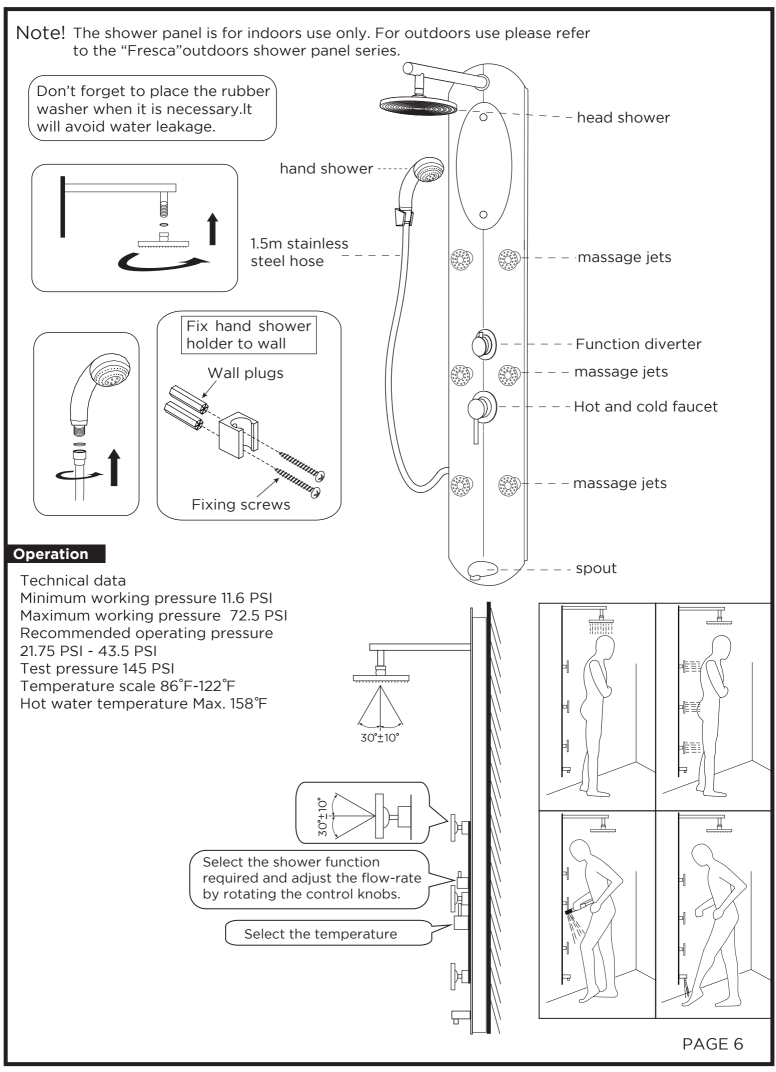
2 Drill the holes in the wall



3 Insert the wall plugs inside the holes

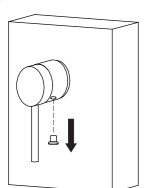




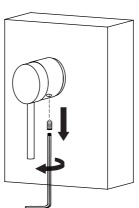


Mixing Valve Removal Instructions

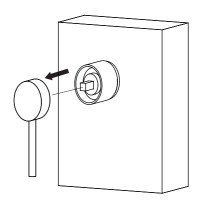
1 Take off cap



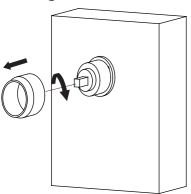
2 Loosen HEX screw off with allen wrench



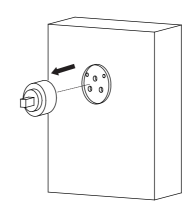
3 Take off head



4 Take off the stainless steel ring

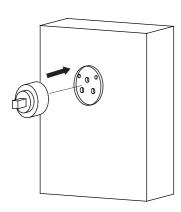


5 Pull out the valve

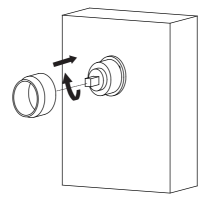


Mixing Valve Installation Process

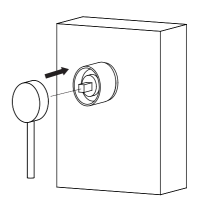
1 Place valve in place



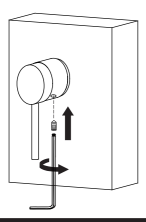
2 Put on the stainless steel ring



3 Put head in place



4 Use allen wrech to fix the HEX screw tightenly



5 Put on cap

