

INSTALLATION GUIDE

MILA RAIN SHOWER COLUMN DSRSCC

SYSTEM REQUIREMENTS

To ensure the optimum performance and customer satisfaction please adhere to the following:

- Flush out all pipe work prior to installation.
- Maximum hot water temperature is 60°C. If the water temperature exceeds 60°C an approved tempering valve must be fitted.
- Installation should comply with relevant local authority requirements.
- In accordance with good plumbing practice, filters should be fitted to supply lines to eliminate damage to the ceramic cartridge from suspended solids.
- AS/NZS 3500.1 states that pressures above 500kPa can cause damage from water hammer, reduce the life of appliances, taps & fittings, cause excessive noise in the system and recommend that a pressure limiting valve (PLV) be fitted.

MAXIMUM STATIC PRESSURE

Maximum static pressure 500kPa. If water pressure exceeds or is likely to exceed 500kPa, an approved pressure limiting valve must be fitted.

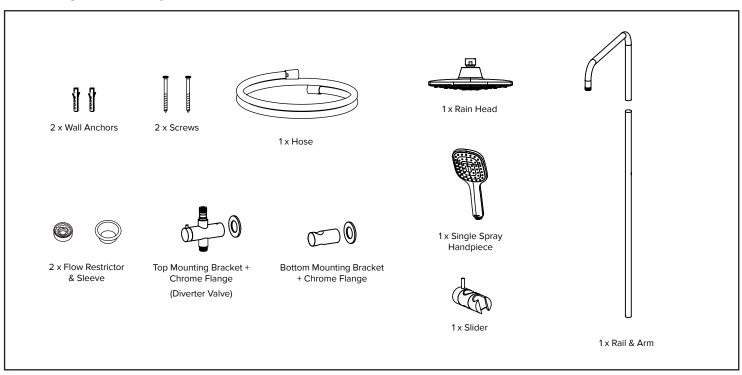
MINIMUM STATIC PRESSURE

Minimum static pressure 150kPa. To ensure optimal performance the static pressure must be greater or equal to 150kPa.

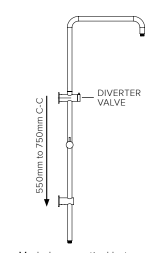


Failure to comply with the above will void warranties.

WHAT IS IN THE PACK



HOW TO INSTALL



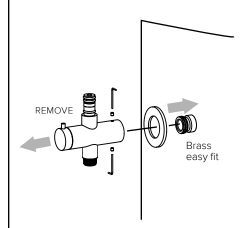
Mark down vertical between 550mm and 750mm from centre of water outlet.

Warning: Ensure no water pipe or power cable in wall at this location.

IMPORTANT: The threaded water outlet must not protrude more than 10mm from wall face. Apply thread

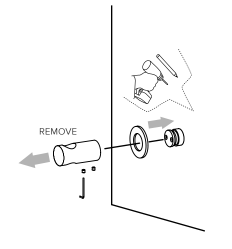
1. seal tape to water outlet.

TOP



Loosen grub screws on body of diverter valve and withdraw the brass easy fit.
Screw easy fit onto water outlet till it is flush against the wall face; slide chrome
2. flange over the easy fit.

воттом

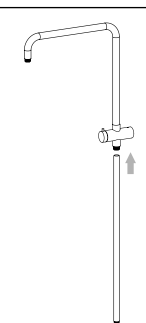


Loosen grub screws from the lower mounting bracket and remove the easy fit. Mark and use screws to fasten easy fit into place, then slide chrome flange over.

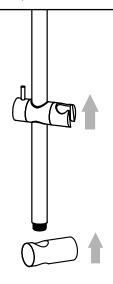
(If installing into concrete, use toggles provided.
Squeeze to close each toggle and push in until flush with the wall).



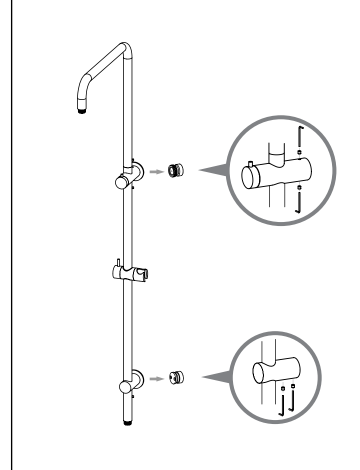
Fit overhead shower arm onto diverter valve and secure grub screw on shower arm into the **4.** white bushing.

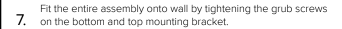


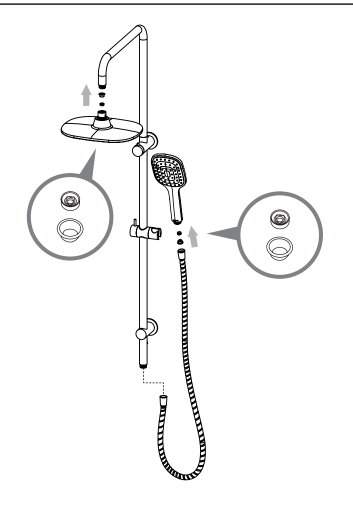
5. Screw bottom rail section onto diverter valve.



 $\begin{tabular}{ll} Fit slider first onto the rail and lock it halfway up.\\ Then fit bottom mounting bracket onto the rail.\\ \end{tabular}$







Check the flow restrictor is fitted onto the handpiece. Screw the hose onto the diverter and handpiece and attach the handpiece to the slider on the rail.

Check the flow restrictor is fitted onto the rain head. 8. Fit the rain head onto the thread on the end of the arm.