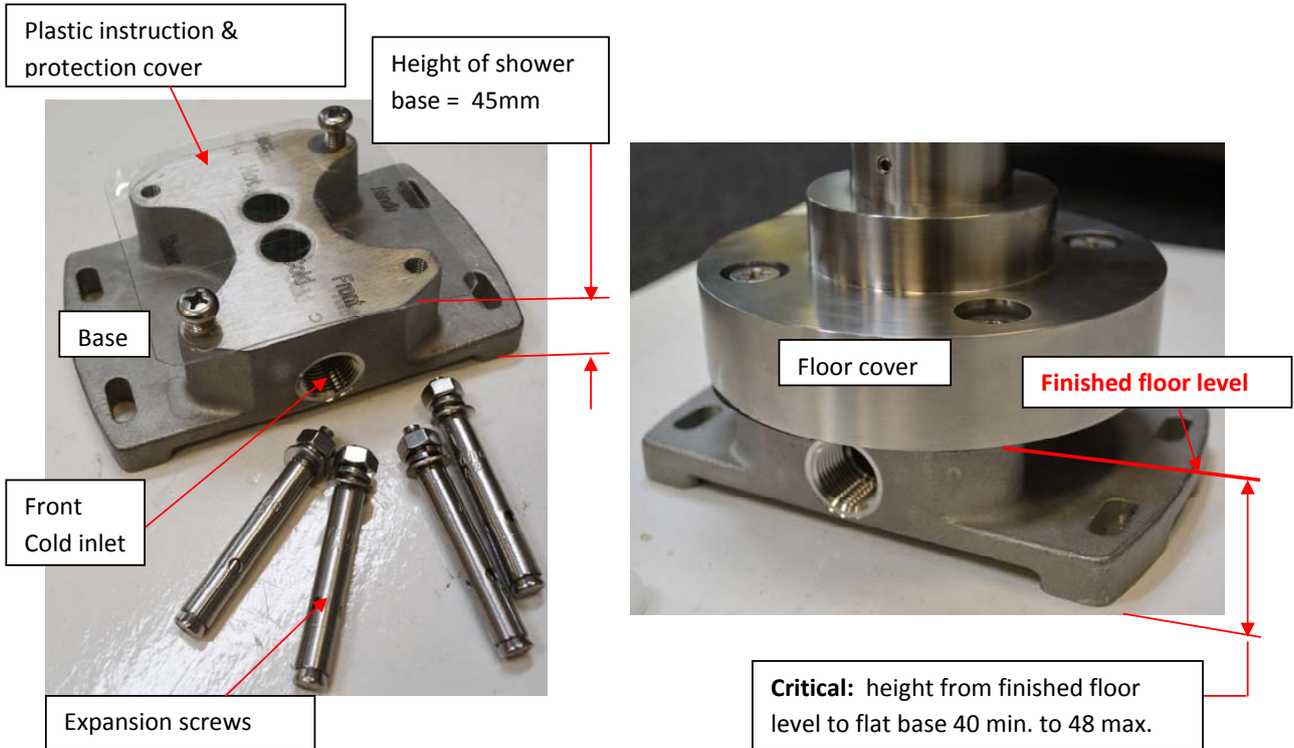




Milli Inox Freestanding Rail Shower & 300mm Overhead (3*)

Note: Preparation for installation must only be done with the product



1. Position base following orientation on plastic instruction cover fitted to base. Locate front/cold and back/hot allowing sufficient room around base for water connection
2. Secure expansion screw anchors in holes then fit base on top with washers and hex nut

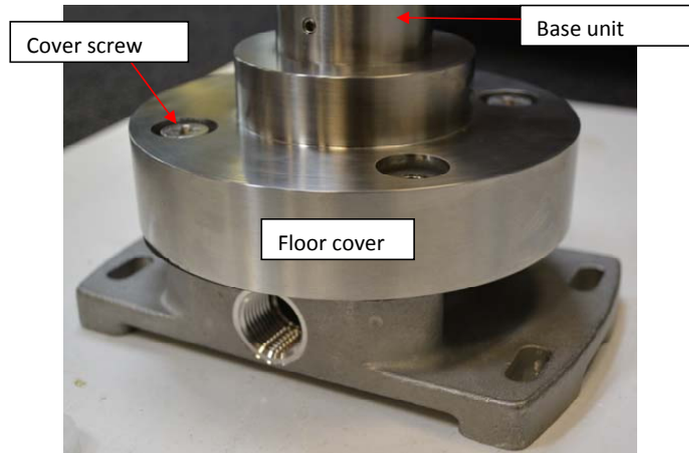


3. Ensure height to finished floor level from base (40mm min to 48mm max.) is considered so floor cover will sit down on finished floor level
4. Remove plastic instruction cover once floor construction is completed
5. Please flush out new pipework prior to connecting the new shower

Plumbers, please ensure a copy of the Installation Instructions are left with the end user for future reference

Milli Inox Freestanding Rail Shower & 300mm Overhead (3*)

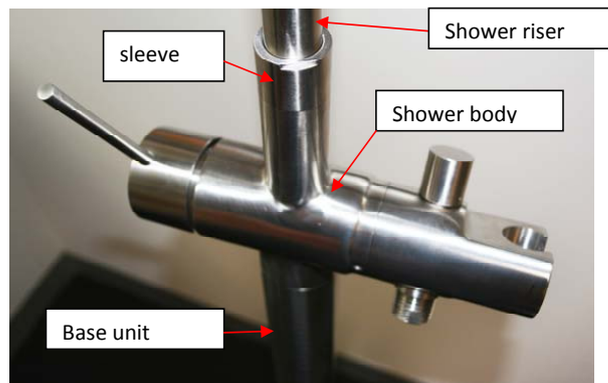
6. Align base unit tube water inlets with 'H' and 'C' on base and screw floor cover down using screws provided



7. Fit stainless steel sleeve onto shower riser and locate retaining clip into groove in rail



8. Fit shower riser to base unit and screw sleeve down to lock riser into shower body



WATER SUPPLY REQUIREMENTS:

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

- If the water pressure exceeds or is likely to exceed 500kPa, an approved pressure limiting valve must be fitted
- Flush out all pipe work prior to installation
- If the water temperature exceeds 50°C, an approved tempering valve must be fitted
- Installation should comply with Australian standard AS/NZS 3500 or relevant local authority requirements

CLEANING RECOMMENDATIONS:

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty. Refer to Warranty Conditions