### **SHOWER SYSTEM 9LPM**

### NOTES PRIOR TO INSTALLATION

- 1. INSPECT ALL PARTS PRIOR TO INSTALLATION FOR SUITABILITY AND/ OR DEFECTS
- 2. ANY SUSPECTED DEFECT SHOULD BE REPORTED AS SOON AS POSSIBLE
- 3. SHOULD ANY PRODUCT BE INSTALLED DESPITE A FAULT HAVING BEEN FOUND AND REPORTED, MANUFACTURER WILL NOT ACCEPT LIABILITY FOR THE COST OF LABOUR TO REMOVE AND INSTALL ANY REPLACEMENT PRODUCT/S

## **IMPORTANT**

1. Minimum height to ceiling from water entry point 500mm

# PRESSURE AND TEMPERATURE REQUIREMENTS

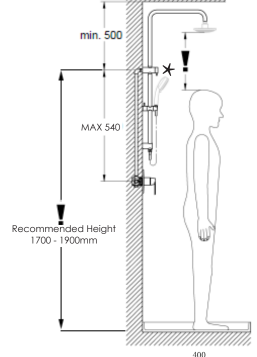
- 1. Inlet pressure range 100 500kpa
- 2. Maximum hot water temperature 60 C
- 3. AS/NZS 3500 requires 500 kPa maximum operating pressure at any outlet within a building
- 4. Shower is suitable for mains pressure application and is not suitable for use with low or unequeal pressure.
- 5. Shower may not be suitable for instantaneors water heaters, tempering valve and thermostatic mixing valves.

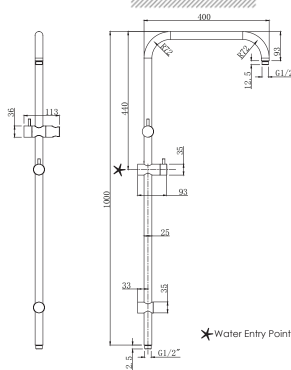
### COMPONENT CHECK LIST

- 1. Shower system rail with slide and wall mount brackets
- 2. Handpiece
- 3. 1500mm gloss Silverflow Shower hose
- 4. Overhead Shower
- 5. Bag of fittings, screws and wall plugs

#### INSTALLATION

- 1. Attach shower system top adaptor to water entry point
- 2. Mark and measure adjustable bottom wall bracket location
- 3. Secure the bottom wall mount bracket to the wall
- 4. Slide the shower system rail into to the wall mount brackets and over the installed adaptor, fasten the grub screws
- 5. Connect the overhead shower, handpiece and hose to the shower system
- 6. Clean any packaging or installation debris from the site







Please direct any feedback for this product to Customer Central: support@customer-central.com.au or call 1300 364 748