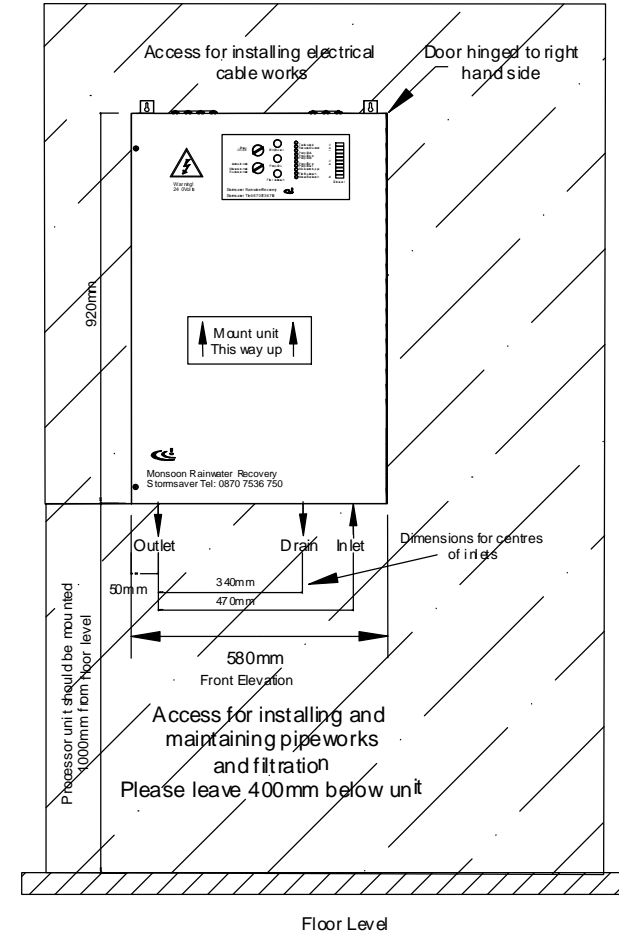
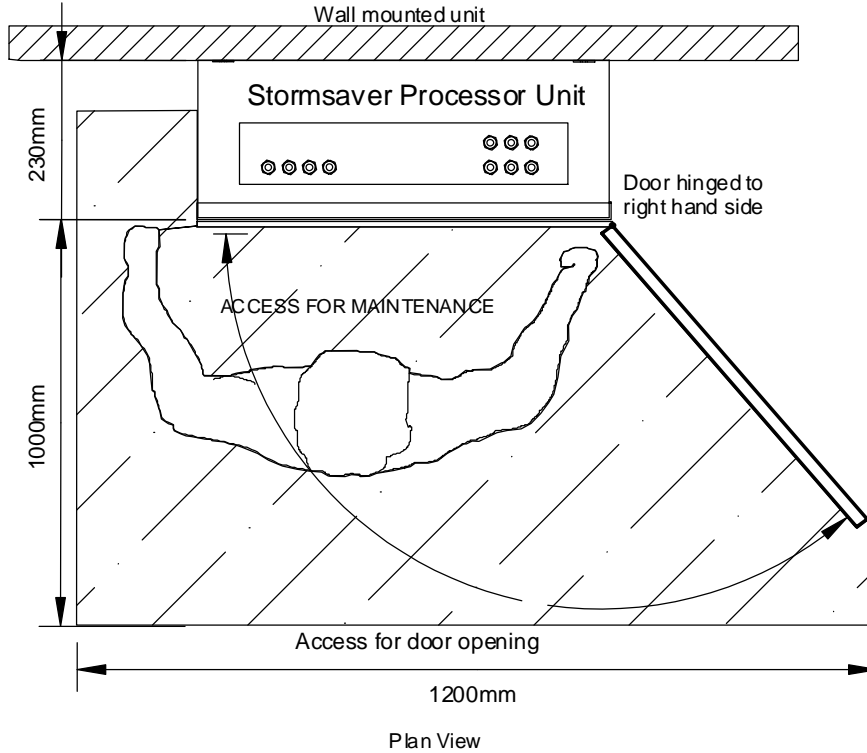


Overall Unit Dims: 920 H x 580 W x 230 D



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Note: Stormsaver may make alterations to the internal layout of the processor unit. This drawing is may be subject to change and is issued for illustrative purposes only.

Stormsaver Processor Unit SINGLEX - Access for maintenance

Scale: Not to scale

Date: 28.03.06

Drawn: MAF

Printed: A4

Location to Services:

1. The unit requires a single phase 230V -16A power supply, locally isolated by a double pole switching isolator.
2. Pumped rainwater supply from Stormsaver Storage tank
3. Outlet pressurised rainwater supply to points of use
4. Access to drain - taking pressurised backwash water
5. Cold Mainswater Supply - (Supplied to side of unit)

Notes:

1. Overall Dims: 920 H x 580 W x 230 D
2. Minimum Dry weight 36KG.
3. Unit is NOT weatherproof and should NOT be exposed to the elements, subject to freezing conditions, extreme heat, or submerged.
4. Unit to be wall mounted inside building
5. Site the processor unit to allow a minimum 1m access to the front of the unit. Refer to manual illustrating access requirements
6. Unit should be mounted with the base 1000mm above floor level.
7. Door Hinged to right hand side
8. Do not mount unit over a sink or water supply.
9. Electrical supplies to enter top of unit
10. Water connections fitted to base of unit
11. Pressurised rainwater supply may exceed 6 Bar! Ensure that pipeworks can withstand pressure
12. Backwash port is pressurised - DO NOT Connect To an open gully!