

CHOICE

WALL HUNG UNIT & FLOOR UNIT AFTER CARE INSTRUCTIONS

Subsequent to use, wipe away water splashes or condensation after use. Excessive exposure to water will deteriorate the finish and furniture.

All bathrooms should be well ventilated and if necessary supplemented by a suitable extractor fan.

Clean with a soft damp cloth only.

For removal of lime deposits use a suitable non abrasive cleaner.



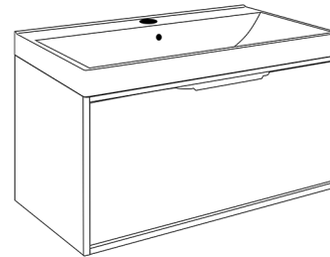
www.thewhitespace.co.uk

CHOICE

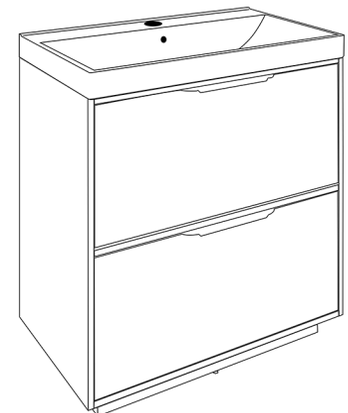
FLOOR UNIT

WALL HUNG UNIT

INSTALLATION INSTRUCTIONS



WALL HUNG UNIT

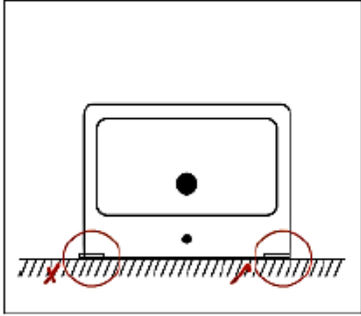


FLOOR UNIT

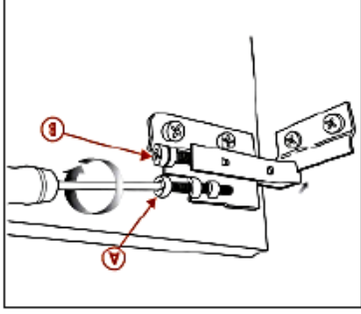


INSTALLATION INSTRUCTIONS

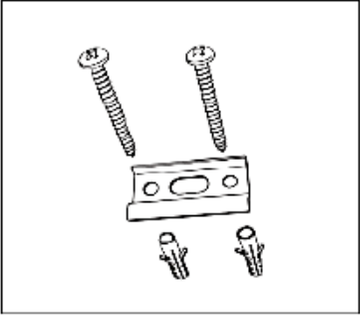
The Unit should be installed by a qualified installer.



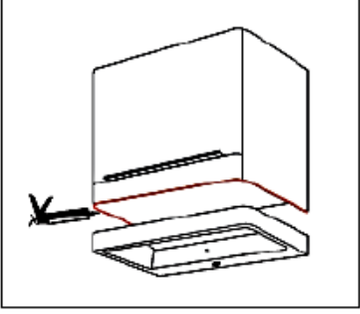
1-Mark the location of both mounting plates ensuring that they are positioned slightly inside the side-walls of the unit. The recommended height for the top of the basin is between 850mm & 900mm.



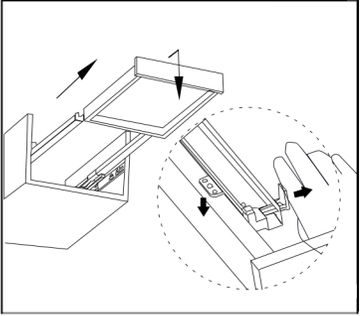
3-Locate the hangers onto the wall. Mounting plates; screw A adjust the height of the unit and screw B tightens the unit against the wall.



2-For solid wall installation-For each mounting plate, drill two holes in the marked position using a 8mm drill bit to a Depth of 55 mm. For stud wall application, the installer should supply relevant fixings and ensure adequate grounds are within the stud wall to support the weight of the unit.

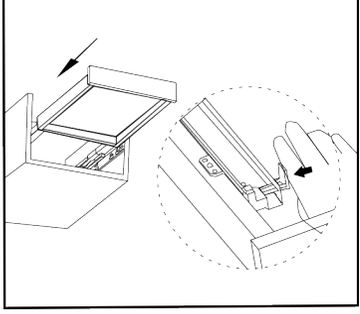


4-Once the wall mounted unit has been secured to the wall, use a silicone sealant to permanently mount the basin to the unit.



5- To remove the drawer from the unit, fully extended the drawer. There are two catches on each side underneath the drawer, push them INSIDE firmly to release the drawer from the runners, then the drawer is free to pull out.

6- To adjust drawer height, there are two small wheels on both sides. Turn them smoothly until reaching the required position.



7- Place the drawer on the extended slides. Slightly fit the holes at the front onto the drawer adjusting screws then tighten the catches to secure the drawer.