S-BB301 THE BERKELEY

PRE-INSTALLATION & DELIVERY GUIDE

Thank you for your interest in the Berkeley Steam Shower & Sauna combination unit. It is important that the following guidelines are carefully followed for successful installation.

ASSEMBLY

ATTENTION: The Berkeley is free-standing and should not be built-in. This allows for quick access to the services and easier fitting.

DELIVERY INFORMATION

This unit will be delivered in 2 wooden crates. To include packaging please expect:

BOX 1 WEIGHT = 214 kgs

DIMENSIONS = 218 cm x 133 cm x 58 cm

BOX 2 WEIGHT = 181 kgs

DIMENSIONS = 205 cm x 89 cm x 85 cm

ELECTRICALS

- A 16 AMP electrical supply is required for operation.
- All units are supplied with an RCD (Residual Current Device) reset switch on the unit flex.
- The unit can be wired via an I.P. 56 socket wired directly back to the consumer box.

PLUMBING

- Both Hot & Cold water supplies must be of high pressure. (Minimum of 9 litres per minute per water water feed - combined LPM of 18). The unit requires a supply pressure of 2.5-3.0 bar, typically provided by a:
 - 1. Combi Boiler,
 - 2. Pressurised Pump, or
 - 3. Pressurised Cylinder.
- Pipework must be recessed to allow the finished unit to sit flush against the wall.
- Use full bore water lever ball valves for the hot and cold supply to enable quick & easy shutoff of the supply. See Figure 3.
- The unit comes pre-connected with a flexible waste hose fitting. This flexible hose can be connected to the rooms built-in waste pipe and exit as shown in *Figure 2*.

TILING

• Prior to installation it is recommended to tile both behind and below the unit, including a clearance around the unit to avoid "building in" and the unecessary moving of the installed steam shower. See Figure 4.

NOTE: LAMINATE, VINYL & CARPET ARE NOT RECOMMENDED.



PO BOX 6496 SOLIHULL WEST MIDLANDS B91 2NV







Tel: +44 (0) 8454 650 800 Fax: +44 (0) 121 685 2598





