FIRED EARTH

Osaka Freestanding Bath



Product Code: OSAKABATH - Osaka Bath inc chrome clicker waste

Features and Benefits

- Max Dimensions: 1700 x 590 x 750mm
- Double-ended freestanding bath manufactured from DQ Cast stone resin in matt white
- Slimline 28mm profile edge
- Features cast in waste
- 25y warranty against manufacturing faults
- 120mm base cavity for easy of installation
- Made in RSA
- UV stable and colourfast, no discoloration with age or direct sunlight

FAQ's

- **Q** Is it easy to install?
- Yes, however we always recommend our fittings are installed by a professional installer
- Q What is the weight of the bath when empty?
- Α 130Kgs
- Q What is the normal water capacity of the bath?
- 275lts. 205ltrs allowing for average 70 kilo person Α
- What is the weight of the bath when full of water? Q
- 405Kgs. NB: It is unusual to completely fill a bath with water, please bear in mind that a person will displace approximately one litre of water for each kilo they weigh.
- **Q** What characteristics are normal to these baths?
- Natural stone is a porous material, therefore it is not recommended to use any hair dye products as this will stain the material
- Can I fit different wastes to the bath? Q
- The bath is supplied with a slotted clicker waste. Customers may source an alternative if they wish.

Product Information

Analysis code 1: BAOS Available from: April 2015

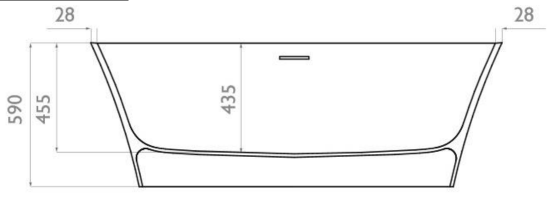
Ordering process: Special order item. Check PU for current lead time.

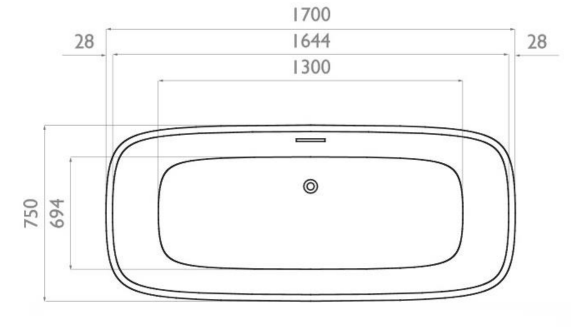
The up to date version (controlled document) is on the Fired Earth intranet. Always check any printed version before use.

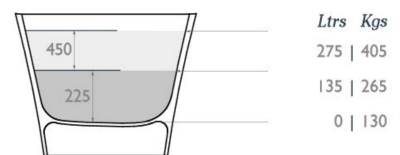
Product Manual: Osaka bath



Dimensional Drawing







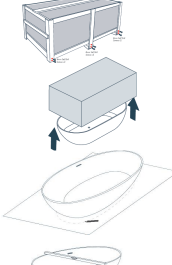
Pack Contents

	Description	Qty
1.	Bath	1
2.	Waste kit	1

The up to date version (controlled document) is on the Fired Earth intranet. Always check any printed version before use.

Osaka Freestanding Bath

Installation Instructions

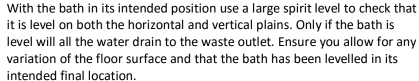


Carefully remove the box from the wooden crate ensure you are extra careful when dismantling the wooden crate. Lift the box carefully over the top of the bath.

Carefully unwrap all the shrink wrap and foam protection from around the bath. Remove all packaging from the working area although you may find a cardboard sheet useful as installation template.

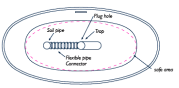
Once unwrapped, carefully check the bath to ensure it is perfect condition before undertaking installation.

Locate the bath in its intended position and draw around the lower outer edge and mark the waste location with a pencil. Access to the waste and any isolation valves should be considered.





In most instances the waste will have to be recessed into the floor and connected using a flexible fitting. Once the pipe work is completed and ready to receive the bath we recommend raising the bath on a number of blocks – this will allow working access for you to connect the waste to the underside of the bath. Please be careful the bath is secure as to not hurt yourself or damage the bath. Once tight add silicone adhesive to the base of each foot, remove the blocks and lower the bath into position, ensuring that the pipe work is not damaged.



Remember you do not need to fit your bath directly over the soil pipe. It can be positioned anywhere within the shaded area.



Before final fixing check that the bath is level and connected to the plumbing system, by adding water and ensuring it drains away adequately leaving no puddles and that there are no leaks. Once checked, half fill the bath to ballast it before securing it to the floor. Apply silicone adhesive evenly between the base of the bath and the floor filling the 1-2mm gap.

To ensure the best result leave the water in the bath 10 - 12 hours or overnight while the silicone adhesive sets.



10-12 Hours

Osaka Freestanding Bath

Care & Maintenance

When filling the bath we recommend that hot and cold water are applied initially and the temperature of your bath raised as the bath is filled, rather than decreased when full.

Rapid changes in the temperature of the bath above 40 degrees may result in thermal shock – splitting or breaking of the bath. We strongly recommend that the bath is filled as above. We do not recommend that you install a stone bath into an unheated room or areas exposed to extremely low temperatures.

Please follow our simple care guide to ensure your new bath will last a lifetime.

Everyday Care:

Rinse with warm water and wipe away any residue with a damp clean lint free cloth.

Periodic Cleaning:

Rinse with warm water add a little of the cleaning product to the abrasive sponge and clean the entire interior area taking care to dilute the cleaning product. Ensure it's fully rinsed away before leaving the bath.

Removing Stains:

Vigorously rub the affected area with the dry abrasive sponge. If not removed add a drop of the cleaning product to the sponge and continue. Never allow the cleaning solution to dry, immediately remove it with water, and ensure any residue is washed away.

Removing Scratches:

Small scratches may be removed by following the stain instructions or by lightly sanding the area with the super fine wet and dry paper supplied in the care kit. Deep scratches and chips can be repaired and your bath entirely resurfaced by factory trained staff, bringing your bath back to "as new" condition. Please contact us for information about these services.

Things to Avoid:

Bathing with bath bombs and coloured oil's may leave residue if they are left to soak for prolonged periods. Avoid bathing with recently applied fake tanning products as they can be difficult to clean and may result in factory refinishing. Aggressive cleaning products and gels should not be used in the bath as surface damage may result. All cleaning products should be well rinsed and not left to dry.

Warranty information:

The manufacturer warrants this product to be free of defects in materials or craftsmanship for a period of 25 years from the date of delivery. The manufacturer's liability under this warranty is limited to the repair or replacement of the bath and excludes accessories. The decision as to whether the product is defective, rests with the manufacturer or its representative. This warranty may be invalidated if any of the following circumstances exist:

- The product was installed in a manner not appropriate to the product.
- The product was not used for an appropriate purpose.
- The product was exposed to harmful chemicals (like mineral acids) or extreme environmental conditions. The warranty does not cover normal wear and tear or any consequential loss resulting from a defect in the product.

Claims from any entity who was not the original purchaser of the product will be considered invalid. The bath overflow is used as an aid to slow the overflowing water of a bath, and can not be relied upon as a form of prevention. Never leave a filling bath unattended and consider the fill levels of the bath adjusting allowing for any displacement of water.

The up to date version (controlled document) is on the Fired Earth intranet. Always check any printed version before use.

PRODUCT INFORMATION

FIRED EARTH

Osaka Freestanding Bath

Warehouse Information

Net Weight:	130kg
Gross Weight:	160kg
No of boxes per product code:	1
Dimensions of outers:	n/a
How many inners per outer:	n/a
Dimensions of inner:	n/a
Agreed packaging standard:	Bath crate
Label specification: (Inc FE code, weight and PO ref)	FIRED EARTH FE PRODUCT CODE OSABAT FE DESCRIPTION OSAKA BATH SUPPLIER DESCRIPTION Elements Haze QTY OF PIECES PER BOX 1 FE PURCHASE ORDER GROSS WEIGHT / KG 160kg