



## The Hammock Bath comes in 3 designs in 2 styles

### <u>3 DESIGNS</u>

MIRAGE (free standing model)OASIS (hanging model between your own walls)HAVEN (hanging model between powder coat steel frames supplied)

### 2 STYLES

SLIMLINE which is a shallower version MARK II which is a deep soaking tub

### 4 COLORS

ALABASTER (matt white) DOVE (matt light grey) EBONY (matt black) FLOWER (alabaster on the inside hand painted motif on the outside)

### 2 SIZES

2 metres x 1 metre (78.75" x 39.37") 1.8 metres x 0.9 metres (70.86" x 34.43")

# The Oasis Hammock Bath

The Oasis Hammock Bath hangs between 2 brick walls (that are built by the builder) The Oasis comes with 2 large steel brackets that are dyna bolted to the inside of the brick wall.





The Oasis Slimline Hammock Bath HBO2.0 The Oasis Mark II Hammock Bath – deep soaking HBO1.8 M II & HBO2.0 M II

# The Haven Hammock Bath

The Haven Hammock Bath comes with 2 x black powder coated steel frames. The black powder-coat steel frames can be exposed or covered with stone, tiles or a timber finish. The Haven Mark II comes with a curved steel brace located at the rear side of the Hammock Bath. The curved steel brace is only required if installed on a timber floor or free standing situation. If installed on a concrete slab it is not required.



The Haven Slimline Hammock Bath HBH2.0

The Haven Mark II Hammock Bath - deep soaking HBH1.8 M II & HBH2.0 M II

# The Mirage Hammock Bath

The Mirage Hammock Bath is free standing and placed in the position of choice. Its beautiful design will be the centre piece of any bathroom.



The Mirage Slimline Hammock Bath HBM2.0 The Mirage Mark II Hammock Bath - deep soaking HBM1.8 M II & HBM2.0 M II

### The 4 colors available :

Alabaster (matt white) - Dove (matt grey) - Ebony (matt black) - Flower





Ebony (matt black)



Flower has Alabaster (matt white) inside & hand painted motif outside







The Hammock Bath is made from solid surface which has a silken touch and feel of elegance & beauty about it. This premium product is a fast emerging, latest technology and is increasing in consumer popularity at an unprecedented rate. This is due to its flexibility and endless application possibilities available when using solid surfaces.

Some solid surface features :

**Non-porous** 

Stain resistant

Seamless joins

Minimal maintenance

**Hygienic Anti-Bacterial** 

Flexibility in design

Looks great and feels luxurious

**Beautiful to touch** 

Retains heat of the water

# **DRAINING THE HAMMOCK BATH**

- The Mirage waste is connected as per any standard free standing tub.
- The Oasis & Haven wastes are connected in a few methods:
- 1. via a hard pipe connection and can be covered by 2 semi circle covers provided
- 2. locate a drain directly under the waste outlet with a small sump pit directly under it
- 3. drain the water from the bath directly onto the tiled floor and have the tiles fall towards a linear drain.



THE MIRAGE Draining is connected as per any free standing bath

THE OASIS / HAVEN Draining via a hard pipe connection from the bath outlet



THE OASIS / HAVEN

Draining directly onto the tiles and have a slight fall from the tiles to a linear drain



THE HAVEN / OASIS Draining to a square grate located under the bath outlet with a small sump pit under the floor

## THE MIRAGE HAMMOCK BATH INSTALLATION

The Mirage Hammock Bath is installed just as any free standing bathtub. A flexible bath waste is supplied. Once the plumbing is connected the base in silicone in position.



# THE OASIS HAMMOCK BATH INSTALLATION

The Oasis Hammock Bath hangs between 2 walls you provide (usually brick or concrete). Supplied are 2 x stainless steel brackets to connect to the wall using dyna bolts. The Oasis Hammock Bath sits on the ledge of the stainless steel brackets. The builder builds the brick or concrete walls



Stainless steel brackets supplied



#### **OASIS SLIMLINE OR MARK II INSTALLATION**

#### This is a fixed to wall installation

- 1. Build a double brick or concrete wall that is stable and strong enough to support the bathtub.
- 2. This may need to be checked by your engineer. The bathtub weights approximately 150 kg plus approx (empty) + 150 litres of water + 2 possibly 2 people.
- 3. The walls will need to be either 1.8 metres or 2 metres apart (depending on the design and style you choose) plus any wall thickness you may want include. For example tiles or stone.
- 4. If you choose tiles or stone to go over your wall then the finished surfaces should be 1.8 metres or 2 metres apart + allow 1mm each side for tolerance.
- 5. Remove bath from crate carefully, usually by removing the top cover then with a hammer or claw bar remove one side.
- 6. Have the bath close to where you want to install it
- 7. Place bath on a 80mm high support for the Mark II designs or 100mm support for the Slimline design, this can be small pieces of timber 20mm each to add up to the height needed on top of each other enough to go under the centre of the outlet of the bath to lift it slightly off the floor during installation process
- 8. Remove the stainless steel brackets that are currently delivered with the bath.
- 9. Measure the underside of the ledge on the bath where the stainless steel bracket fits and then dyna bolt the stainless steel brackets level (double check that the brackets are level) to the brick or concrete wall you have built to suit.
- 10. Check and tighten all bolts

11. Under the bath we provide 2 semi circle covers which should be installed to cover the fixed waste pipe. These may need to be cut to suit if you have lowered the height at all.

## THE HAVEN HAMMOCK BATH INSTALLATION

The Haven Hammock Bath hangs between 2 black powder coated steel frames provided. The Haven includes a curved steel brace which hangs between the 2 steel frames on the rear side. The steel frames are dyna bolted to a concrete slab and the stainless steel bracket is. fixed to these frames and the Hammock Bath sits on the ledge of the stainless steel brackets. If the Haven is installed on a timber floor or is free standing and not dyna bolted to a concrete slab the curved steel brace is required. If installing on a timber floor or just free standing and not fixing to the floor the curved steel frame will be required.

The curved steel brace is also black powder coat and is barely visible being located on the rear side of the Hammock Bath.



Stainless steel brackets attached To black powder coat steel frame

Curved brace connected to steel frame





Black powder coat upright steel frame supplied



Curved steel brace only required for a timber floor or free standing installation Located on the rear side and barely visible from the front



Base of steel frame where dyna bolts are Installed into the concrete floor. Also showing plastic covers

#### HAVEN MARK II FREE STANDING INSTALLATION - TIMBER FLOOR OR CONCRTE SLAB (not fixed)

#### The free standing installation is on a timber floor construction or on a concrete slab but the upright steel frames are not fixed to the floor

- 1. Remove bath from crate carefully, usually by removing the top cover then with a hammer or claw bar remove one side.
- $\ensuremath{\mathbf{2}}.$  Have the bath close to where you want to install it
- 3. Place bath on a 80mm high support, this can be small pieces of timber 20mm each to add up to 80mm on top of each other enough to go under the centre of the outlet of the bath to lift it slightly off the floor during installation process
- 4. Remove carefully the 2 small boxes with the upright steel frames
- 5. Place the upright steel frames flat on the ground each side of the bath
- 6. Stand one upright steel frame at the end and the holes should be close to lining up to the stainless steel bracket. (if the bath is raised by 80mm) Ensure that the small holes on one side of the upright steel frame are facing the backside of the bath, these holes are to connect the curved brace. Bolt the upright steel frame to the stainless steel bracket attached to the bath with the bolts provided.
- 7. Stand the other upright steel frame and bolt this to the other side of the bath.
- 8. Remove the 80mm support pieces of timber under the bath you provided.
- 9. Gather the curved steel brace and bolt the U shaped steel base support to the curved steel brace at the bottom with the bolts provided away from the bath area.
- The position can go slightly up or down to suit so the base support is under the bottom of the bath and should be adjusted during this installation of the curved brace,
- 10. Bolt the curved steel brace last to the upright steel frames with the bolts provided.
- 11. Check and tighten all bolts
- 12. Put small plastic covers provided over the various holes.

### HAVEN MARK II FIXED INSTALLATION -CONCRTE SLAB (fixed)

### The free standing installation is on a timber floor construction or on a concrete slab but the upright steel frames are not fixed to the floor

- 1. Remove bath from crate carefully, usually by removing the top cover then with a hammer or claw bar remove one side.
- 2. Have the bath close to where you want to install it  $% \left( {{{\mathbf{x}}_{i}}} \right)$
- 3. Place bath on a 80mm high support, this can be small pieces of timber 20mm each to add up to 80mm on top of each other enough to go under the centre of the outlet of the bath to lift it slightly off the floor during installation process
- 4. Remove carefully the 2 small boxes with the upright steel frames
- 5. Place the upright steel frames flat on the ground each side of the bath
- 6. Stand one upright steel frame at the end and the holes should be close to lining up to the stainless steel bracket. (if the bath is raised by 80mm) Ensure that the small holes on one side of the upright steel frame are facing the backside of the bath, these holes are to connect the curved brace. Bolt the upright steel frame to the stainless steel bracket attached to the bath with the bolts provided.
- 7. Stand the other upright steel frame and bolt this to the other side of the bath.
- 8. Dyna bolt both steel frames to the concrete slab
- 9. Remove the 80mm support pieces of timber under the bath you provided.
- 10. Gather the curved steel brace and bolt the U shaped steel base support to the curved steel brace at the bottom with the bolts provided away from the bath area.
- The position can go slightly up or down to suit so the base support is under the bottom of the bath and should be adjusted during this installation of the curved brace,
- 11. Bolt the curved steel brace last to the upright steel frames with the bolts provided.
- 12. Check and tighten all bolts
- 13. Put small plastic covers provided over the various holes. Dyna bolt the base of the upright steel frames to the concrete slab

Never drag or push the steel frames once connected to the stainless steel brackets attached to the bathtub, this may damage the bathtub and is not covered by warranty for faulty installation process. If the bath needs to be shifted into position after the upright steel frames are connected it needs to be lifted and shifted carefully



THE HAVEN HAMMOCK BATH With the steel brace installed As view from the rear side



THE HAVEN HAMMOCK BATH With the steel brace installed As view from the front side

# THE HAMMOCK BATH FULL RANGE

### **MIRAGE SLIMLINE**

HBM2.0A alabaster HBM2.0D dove HBM2.0E ebony HBM2.0F flower

### **MIRAGE MARK II**

HBM1.8A M II alabaster HBM1.8D M II dove HBM1.8E M II ebony HBM1.8F M II flower HBM2.0A M II alabaster HBM2.0D M II dove HBM2.0E M II ebony HBM2.0F M II flower

### **OASIS SLIMLINE**

HBO2.0A alabaster HBO2.0D dove HBO2.0E ebony HBO2.0F flower

### OASIS MARK II

HBO1.8A M II alabaster HBO1.8D M II dove HBO1.8E M II ebony HBO1.8F M II flower HBO2.0A M II alabaster HBO2.0D M II dove HBO2.0E M II ebony HBO2.0F M II flower



### HAVEN SLIMLINE

HBH2.0A alabaster HBH2.0D dove HBH2.0E ebony HBH2.0F flower

### HAVEN MARK II

HBH1.8A M II alabaster HBH1.8D M II dove HBH1.8E M II ebony HBH1.8F M II flower HBH2.0A M II alabaster HBH2.0D M II dove HBH2.0E M II ebony HBH2.0F M II flower



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The Hammock Bath is a registered design & mark pending in US

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