

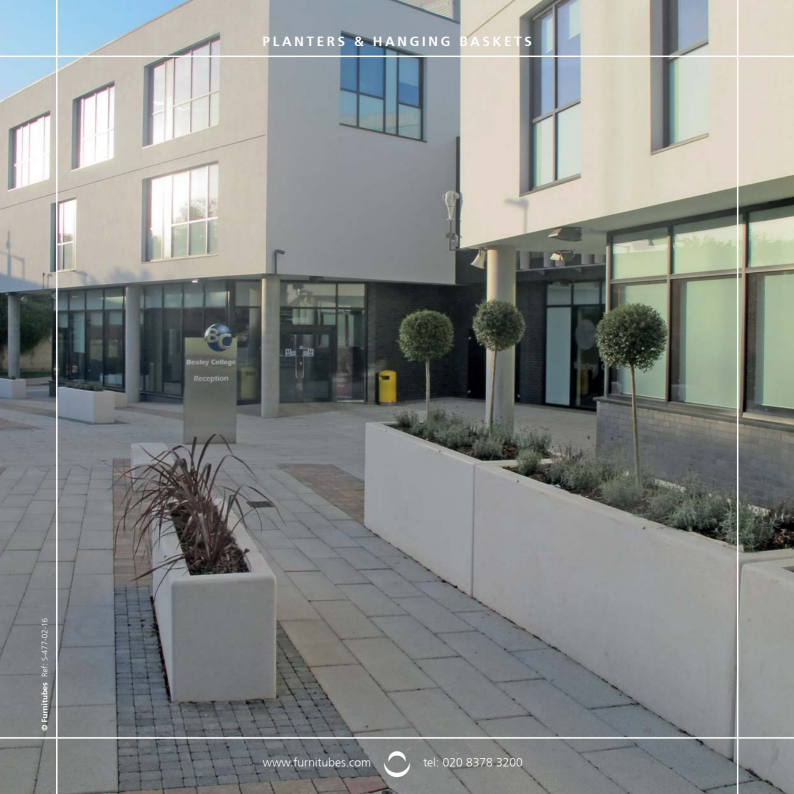






PLANTERS & HANGING BASKETS





### A wide choice of standard styles, materials & planter capacities

Planting softens hard landscape areas, adding seasonal colour and decoration, and often providing valuable habitat for our local wildlife, but it isn't always practical to plant directly into the ground where there are services and other infrastructure nearby. With constraints such as these, planting into independent containers is an ideal solution. We offer a wide range of standard planters in a variety of materials (summarised below), styles and sizes to suit almost any scheme, and also welcome the opportunity to design site-specific products.



#### Timber

A variety of sizes and styles, timber planters are crafted from durable materials that provide attractive features in their own right, even when the planting isn't looking its best.



#### Fibre cement

Lighter-weight versions of concrete planters, with contemporary styling to suit new and regeneration developments, including residential sites and schools.



#### Steel & aluminium

Generally small to medium-sized planters fabricated from sheet materials and in simple geometric forms - ideal for contemporary commercial settings in particular.



#### GRE

Light weight and generally small-scale, glass reinforced plastic planters are equally suited to interior and exterior situations, and ideal for when the planter needs to be moved around a flexible space.



#### Concrete

Large robust planters that provide a sense of permanence in a street setting especially. Available in a range of colour mixes and surface finishes.



### **Recycled plastics**

Robust and environmentally-friendly, recycled plastic is a cost effective alternative to timber, with planters offered in a variety of medium to large-sized simple cubes and troughs.



### LYON TIMBER PLANTER RANGE

### **Traditional post & panel planters**

The Lyon is a traditionally-styled, but relatively plain, range of timber planters, with mortice and tenon post-to-rail joints, and tongued and grooved panels. The interior faces of the planters are GRP-lined to provide water-proof containment of the soil for maximum long term durability. As standard the range is offered in durable iroko hardwood, which will weather naturally to silvergrey patina over time. If none of the standard size options are suitable for your scheme special sizes can be manufactured on request.



#### LYON PLANTER RANGE

Iroko construction in natural planed finish, with internal GRP lining

#### **CUBES**

**LYC 40/40** - 400mm (sq) x 400mm (h)

LYC 60/60 - 600mm (sq) x 600mm (h)

LYC 80/80 - 800mm (sq) x 800mm (h)

**LYC 100/100** - 1000mm (sq) x 1000mm (h)

LYC 120/120 - 1200mm (sq) x 1200mm (h)

**TALL CUBES** 

LYTS 40/80 - 400mm (sq) x 800mm (h)

LYTS 50/100 - 500mm (sq) x 1000mm (h)

LYTS 60/120 - 600mm (sq) x 1200mm (h)

**LOW TROUGHS** 

**LYT 100/40** - 1000mm (l) x 400mm (w) x 400mm (h)

**LYT 120/40** - 1200mm (l) x 400mm (w) x 400mm (h)

LYT 150/40 - 1500mm (I) x 400mm (w) x 400mm (h)

**LYT 150/60** - 1500mm (l) x 600mm (w) x 600mm (h)

**TALL TROUGHS** 

LYTT 100/80 - 1000mm (l) x 400mm (w) x 800mm (h)

LYTT 120/80 - 1200mm (l) x 400mm (w) x 800mm (h)

LYTT 150/80 - 1500mm (l) x 400mm (w) x 800mm (h)

#### OPTIONS:

- Drainage pipe
- Other sizes

© Furnitubes Ref: S-479-03-17



### VERSAILLES TIMBER PLANTER RANGE



### Classic ball-top post & panel planters

The Versailles planter is a classic traditional planter, with decorative turned ball finials to each corner post. These relatively small planters are a popular choice for commercial and residental developments. Hardwood versions are made from teak, the highly durable characteristics of which means there is no need for an internal liner; they can be treated with teak oil to maintain a pristine finish over a long period. Softwood versions have a coating to protect against fungi and insect infestation, and a rigid fixed internal waterproof GRP liner.

#### **VERSAILLES TEAK PLANTER RANGE**

Teak construction in natural planed finish

**VER 450 -** 455mm (sq) x 510mm (h)

**VER 600 -** 605mm (sq) x 665mm (h)

### **VERSAILLES SOFTWOOD PLANTER RANGE**

Softwood construction with protective coating and rigid internal GRP liner

**VER 440 -** 400mm (sq) x 400mm (h)

**VER 550** - 500mm (sq) x 500mm (h)

**VER 660** - 600mm (sq) x 600mm (h)

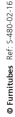
VER 133 - 1000mm (l) x 300mm (w) x 300mm (h)

VER 124 - 1200mm (I) x 400mm (w) x 400mm (h)

### **OPTIONS:**

• Other sizes

- Other finishes mahogany, rosewood or walnut colours
- Removable liner
- Other sizes



### VALENCIA TIMBER PLANTER RANGE



### Horizontally-boarded planters

The Valencia range of planters is characterised by simple contemporary styling, with plain square posts and side panels constructed from horizontal timber boards. The European oak is finished with an oil that enhances the colouration and grain texture of the timber to present an attractive natural appearance that sits well in most built environments. This range is available in a variety of forms and sizes, including standard and high version cubes and troughs, which are particularly effective when grouped in clusters. All planters are fully lined with GRP to provide a waterproofed containment to the soil, although drainage holes through the base can be included if required.

#### **VALENCIA PLANTER RANGE**

European oak construction in oiled finish, with internal GRP lining

#### **CUBES**

**VAC 40/40** - 400mm (sq) x 400mm (h)

VAC 60/60 - 600mm (sq) x 600mm (h)

**VAC 80/80** - 800mm (sq) x 800mm (h)

**VAC 100/100** - 1000mm (sq) x 1000mm (h)

**VAC 120/120** - 1200mm (sq) x 1200mm (h)

#### **TALL CUBES**

**VATS 40/80** - 400mm (sq) x 800mm (h)

**VATS 50/100** - 500mm (sq) x 1000mm (h)

VATS 60/120 - 600mm (sq) x 1200mm (h)

#### **OPTIONS:**

- Drainage holes
- Other sizes

#### **TROUGHS**

**VAT 100/40** - 1000mm (l) x 400mm (w) x 400mm (h)

**VAT 100/60** - 1000mm (l) x 600mm (w) x 600mm (h)

**VAT 120/40** - 1200mm (l) x 400mm (w) x 400mm (h)

**VAT 150/40** - 1500mm (l) x 400mm (w) x 400mm (h)

**VAT 150/60** - 1500mm (l) x 600mm (w) x 600mm (h)

#### TALL TROUGHS

VATT 100/80 - 1000mm (I) x 400mm (w) x 800mm (h)

VATT 120/80 - 1200mm (l) x 400mm (w) x 800mm (h)

VATT 150/80 - 1500mm (I) x 400mm (w) x 800mm (h)

### TENERIFE TIMBER PLANTER RANGE

#### TENERIFE PLANTER RANGE

American oak construction in oiled finish, with internal GRP lining

#### **CUBES**

TES 50/50 - 500mm (sq) x 500mm (h)

TES 70/70 - 700mm (sq) x700mm (h)

**TES 90/90** - 900mm (sq) x 900mm (h)

TES 100/100 - 1000mm (sq) x 1000mm (h)

TES 150/120 - 1500mm (sq) x 1200mm (h)

#### **TROUGHS**

TET 100/30 - 1000mm (l) x 300mm (w) x 300mm (h)

TET 120/30 - 1200mm (I) x 300mm (w) x 300mm (h)

**TET 150/40** - 1500mm (l) x 400mm (w) x 400mm (h)

TET 180/60 - 1800mm (I) x 600mm (w) x 600mm (h)

#### **TALL TROUGHS**

**TETT 100/50** - 1000mm (l) x 300mm (w) x 500mm (h)

**TETT 120/50** - 1200mm (l) x 300mm (w) x 500mm (h)

**TETT 120/80** - 1200mm (l) x 400mm (w) x 800mm (h)

TETT 150/100 - 1500mm (l) x 500mm (w) x 1000mm (h)

TETT 180/100 - 1800mm (I) x 600mm (w) x 1000mm (h)

### Contemporary planter range in choice of timbers

Tenerife is an attractive range of contemporary planters offered in a variety of standard sizes, from small cubes and troughs for low level decorative planting up to larger units for substantial shrubs and small trees. For use in an exterior environment the planters are offered in American oak with an oiled finish and for interior use a number of more exotic veneered timbers are available, including cherry, sapele, zebrano, wenge and ebony. All planters are supplied fully lined with GRP and larger planters can be built with hidden fork lift access.



#### OPTIONS:

- Veneered timber for internal use steamed beech, oak, maple, red oak, ash, cherry, sapele, zebrano, wenge, macasser ebony & pine
- Stainless steel protective corners
- Hidden fork lift access via removable kick plate for large planters

**© Furnitubes** Ref: S-482-02-16

### Contemporary-style planter range

Javea is one of Furnitubes' more contemporary planter ranges, characterised by its horizontal board construction and the absence of any visible corner posts. Adjoining boards are butt-jointed on the exterior corners of the planter as standard, which reveals the end section on one face, but can also be mitred so that all end grain is hidden. V-grooves along the joint lines visually accentuate the boards and the planter also has a top lip and inset plinth detail. Manufactured in durable iroko hardwood, all planters are GRP lined as standard to fully waterproof the inside faces of the timber and prevent water-staining emanating from the soil within the planter. Exposed faces of the planters can be supplied in a natural smooth planed finish or oiled to enhance its colouration and grain.



#### **JAVEA PLANTER RANGE**

Iroko construction in natural planed finish, with internal GRP lining

#### **CUBES**

**JAC 40/40** - 400mm (sq) x 400mm (h)

**JAC 60/60** - 600mm (sq) x 600mm (h)

**JAC 80/80** - 800mm (sq) x 800mm (h)

**JAC 100/100** - 1000mm (sq) x 1000mm (h)

**JAC 120/120** - 1200mm (sq) x 1200mm (h)

#### **TALL CUBES**

JATS 40/80 - 400mm (sq) x 800mm (h)

**JATS 50/100** - 500mm (sq) x 1000mm (h)

**JATS 60/120** - 600mm (sq) x 1200mm (h)

#### OPTIONS:

- Oiled finish
- Mitred corners

#### **TROUGHS**

**JAT 100/40** - 1000mm (l) x 400mm (w) x 400mm (h)

JAT 100/60 - 1000mm (l) x 600mm (w) x 600mm (h)

**JAT 120/40** - 1200mm (l) x 400mm (w) x 400mm (h)

**JAT 120/60** - 1200mm (I) x 600mm (w) x 600mm (h)

JAT 150/40 - 1500mm (l) x 400mm (w) x 400mm (h)

**JAT 150/60** - 1500mm (l) x 600mm (w) x 600mm (h)

#### **TALL TROUGHS**

**JATT 100/80** - 1000mm (l) x 400mm (w) x 800mm (h)

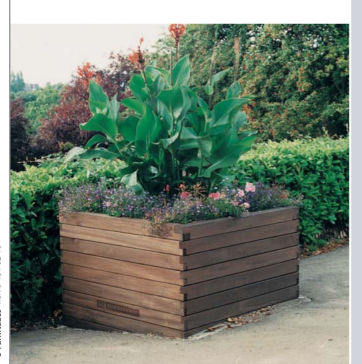
**JATT 120/80** - 1200mm (l) x 400mm (w) x 800mm (h)

JATT 150/80 - 1500mm (l) x 400mm (w) x 800mm (h)

### BRUNEI TIMBER PLANTER RANGE

### **Open-base timber planters**

Brunei planters are a simple construction of timber 'courses' with half-lapped corner joints, effectively forming a low level enclosed and joined retaining wall, without any ground level base. These planters are therefore best suited to installing over bare ground and the paving laid up to the faces of the planter. If installing on top of paving it is advisable to use a continuous waterproof membrane in the base and extending up the inside faces of the planter to limit the risk of water seepage onto the paving from the soil within the planter. Opene is the standard timber species used, although this is subject to availability and alternatives may be offered. This durable timber is supplied in a natural planed smooth finish, with no need for any additional coating due to the heavy duty sections and density of the materials, which also avoids the need for an additional internal liner.



#### **BRUNEI PLANTER RANGE**

Opepe construction in natural planed finish

#### **CUBES / TALL CUBES**

**BRU 538** - 500mm (sq) x 380 mm (h)

**BRU 547** - 500mm (sq) x 475 mm (h)

**BRU 557** - 500mm (sq) x 570 mm (h)

BRU 566 - 500mm (sq) x 665 mm (h)

**BRU 576** - 500mm (sq) x 760 mm (h)

#### **TROUGHS**

BRU 638 - 1200mm (l) x 600mm (w) x 380 mm (h)

BRU 647 - 1200mm (I) x 600mm (w) x 475 mm (h)

BRU 657 - 1200mm (I) x 600mm (w) x 570 mm (h)

**BRU 666** - 1200mm (l) x 600mm (w) x 665 mm (h)

BRU 676 - 1200mm (l) x 600mm (w) x 760 mm (h)

#### **LARGE SQUARES**

**BRU 1238** - 1200mm (sq) x 380 mm (h)

**BRU 1247** - 1200mm (sq) x 475 mm (h)

**BRU 1257** - 1200mm (sq) x 570 mm (h)

**BRU 1266** - 1200mm (sq) x 665 mm (h)

**BRU 1276** - 1200mm (sq) x 760 mm (h)

### **OPTIONS:**

· Other sizes

### MURCIA TIMBER PLANTER RANGE

### Timber-clad GRP planter range

Furnitubes' Murcia range of planters comprise a robust GRP (glass reinforced plastic / glass fibre) body partially clad with 'hit and miss' vertical timbers. The GRP can be supplied in any BS or RAL colour, and in a matt or gloss finish, meaning that the gaps between timbers reveals the coloured body behind. The external iroko hardwood cladding, including the top and bottom horizontal rims, is supplied in an oiled finish to enhance the natural colouration and grain of the timber and for long term weather-proofing. Fork lift access can be built into the larger planters if required.

#### MURCIA PLANTER RANGE

GRP body / liner with iroko external cladding in oiled finish

#### **CUBES / SQUARES**

MU 40/40 - 400mm (sq) x 400mm (h)

MU 60/60 - 600mm (sq) x 600mm (h)

MU 70/70 - 700mm (sq) x 700mm (h)

MU 80/80 - 800mm (sq) x 800mm (h)

MU 90/90 - 900mm (sq) x 900mm (h)

MU 100/100 - 1000mm (sq) x 1000mm (h)

MU 150/120 - 1500mm (sq) x 1200mm (h)

#### **TROUGHS**

MUT 80/20 - 800mm (I) x 200mm (w) x 200mm (h)

MUT 100/20 - 1000mm (l) x 200mm (w) x 200mm (h)

MUT 120/30 - 1200mm (l) x 300mm (w) x 300mm (h)

MUT 150/50 - 1500mm (l) x 500mm (w) x 500mm (h)

MUT 200/60 - 2000mm (I) x 600mm (w) x 600mm (h)

### OPTIONS:

- GRP in any BS or RAL colour reference
- GRP in matt or gloss finish
- Other sizes
- Fork lift access for large planters

© Furnitubes Ref: S-485-02-16



tel: 020 8378 3200

The all-steel Madrid planter range is characterised by its flat plain sides and rounded top edge detail. Manufactured from zintec steel and finished in a polyester powder coating to any BS or RAL Colour, these planters are robust and durable, and equally suitable for interior and exterior environments. Generally smaller than many other planters in our range, Madrid cubes are most often used for single feature plants, particularly around building entrances. Larger troughs are useful for delineation purposes between public and private areas, or for placement against walls.

The optional GRP lining will fully waterproof the inside steel faces



#### MADRID PLANTER RANGE

Zintec steel welded construction, polyester powder coated to any RAL/ BS colour reference

#### **CUBES**

MAS 35/35 - 350mm (sq) x 350mm (h)

and prolong the life of the planter.

MAS 50/50 - 500mm (sq) x 500mm (h)

MAS 80/80 - 800mm (sq) x 800mm (h)

#### **TALL CUBES**

MATS 35/50 - 350mm (sq) x 500mm (h)

MATS 45/100 - 450mm (sq) x 1000mm (h)

MATS 60/14 - 600mm (sq) x 1400mm (h)

#### **TROUGHS**

**MAT 80/30** - 800mm (l) x 300mm (w) x 300mm (h)

MAT 110/35 - 1100mm (l) x 350mm (w) x 350mm (h)

MAT1 20/40 - 1200mm (l) x 400mm (w) x 400mm (h)

#### **TALL TROUGHS**

MATT 80/60 - 800mm (l) x 300mm (w) x 600mm (h)

MATT 100/1000 - 1000mm (l) x 350mm (w) x 1000mm (h)

**MATT 110/100** - 1100mm (l) x 370mm (w) x 1000mm (h)

**MATT 120/100** - 1200mm (l) x 400mm (w) x 1000mm (h)

#### **OPTIONS:**

- GRP lining
- · Drainage holes

tel: 020 8378 3200

### SEVILLE ALUMINIUM PLANTER RANGE



### Polished aluminium planter range

The Seville range of planters offers simple contemporary styling with a polished metallic aesthetic. They are manufactured in aluminium, which offers a similar appearance to stainless steel but is much ligher in weight, and is more competitively priced. The range is suitable for interior and exterior use and is an ideal choice for commercial developments, restaurants and for use at temporary events. The Seville range is available in a range of size options in straight-sided cylindrical, square and rectangular trough shapes, and also in a small selection of tapered forms. They are manufactured in sheet aluminium with fully welded joints, and supplied in a polished finish and coated in a resilient clear lacquer as standard.

#### **SEVILLE PLANTER RANGE**

Aluminium welded construction, satin polished finish coated with clear lacquer

#### **CYLINDRICAL**

SVC 3030 - Ø300mm x 300mm (h)

SVC 3050 - Ø300mm x 500mm (h)

SVC 3070 - Ø300mm x 700mm (h)

SVC 3090 - Ø300mm x 900mm (h)

SVC 3535 - Ø350mm x 350mm (h)

**SVC 4030** - Ø400mm x 300mm (h)

**SVC 4040** - Ø400mm x 400mm (h)

SVC 4534 - Ø450mm x 340mm (h)

**SVC 4545** - Ø450mm x 450mm (h)

#### STRAIGHT CUBES / TALL CUBES / TROUGHS

**SVR 3030** - 300mm (sq) x 300 mm (h)

**SVR 3550** - 350mm (sq) x 500 mm (h)

**SVR 3570** - 350mm (sq) x 700 mm (h)

**SVR 3590** - 350mm (sq) x 900 mm (h)

**SVR 4040** - 400mm (sq) x 400 mm (h)

**SVR 5050** - 500mm (sq) x 500 mm (h)

**SVR 6060** - 600mm (sq) x 600 mm (h)

**SVR 1030** - 1000mm (I) 300mm (w) x 300mm (h)

**SVR 1235** - 1200mm (l) x 350mm (w) x 350mm (h)

#### **TAPERED CUBES / TALL CUBES / TROUGHS**

**SVT 3050** - 300mm (sq) x 500mm (h) (250mm sq at base)

**SVT 3570** - 350mm (sq) x 700mm (h) (275mm sq at base)

**SVT 4090** - 400mm (sq) x 900mm (h) (300mm sq at base)

**SVT 1030** - 1000mm (l) x 250mm (w) x 300mm (h) (955mm x 200mm at base)

**SVT 1050** - 1000mm (l) x 300mm (w) x 500mm (h) (925mm x 225mm at base)

**© Furnitubes** Ref: S-487-02-16

### IBIZA STEEL PLANTER RANGE

### High quality steel planter range

Ibiza is Furnitubes' top-of-the-range steel planter, suitable for interior and exterior use, and available in a variety of cube and trough forms and sizes. Side panels are robust sheet steel fabrications supplied in a powder coated finish to any BS or RAL reference colour. When coated in dark colours or strong primary colours the panels are a good contrast with the stainless steel corner posts, which can be supplied in either a mirror or brush polished finish. All planters are fully lined with GRP for internal waterproofing and long term durability. False bases (to reduce the amount of soil required, which can be particularly useful for tall planters) can be incorporated into the planter at no extra cost, and bespoke sizes can be manufactured on request.



#### IBIZA PLANTER RANGE

Steel planter with panels polyester powder coated to any BS or RAL colour reference; corner posts in stainless steel, mirror or brush polished finish

#### **CUBES / SQUARES**

IBS 40-80 - 400mm (sq) x 800mm (h)

IBS 80-80 - 800mm (sq) x 800mm (h)

IBS 120-80 - 1200mm (sq) x 800mm (h)

**IBS 40-120** - 400mm (sq) x 1200mm (h)

**IBS 80-120** - 800mm (sq) x 1200mm (h)

**IBS 120-120** - 1200mm (sq) x 1200mm (h)

#### **TROUGHS**

IBT 100-80 - 1000mm (l) x 400mm (w) x 800mm (h)

IBT 150-80 - 1500mm (l) x 400mm (w) x 800mm (h)

IBT 200-80 - 2000mm (I) x 400mm (w) x 800mm (h)

**IBT 100-120** - 1000mm (l) x 400mm (w) x 1200mm (h)

**IBT 150-120** - 1500mm (l) x 400mm (w) x 1200mm (h)

IBT 200-120 - 2000mm (I) x 400mm (w) x 1200mm (h)

#### OPTIONS:

False base

tel: 020 8378 3200

### **BLYTH CONCRETE PLANTER RANGE**



### **Heavy duty exterior planters**

The Blyth range offers large robust concrete planters that provide a sense of permanence in a street setting especially, with large capacity versions suitable for shrubs and small trees as well as lower level decorative planting. There are three sizes, all available in a range of colour mixes (including greys, whites and buffs) and surface finishes (smooth, textured or exposed aggregate) that can be selected to compliment the surrounding hard landscape and architecture. Concrete seating blocks are also available from the same family to allow for a coordinated suite of products across a scheme.

The outside top edges and vertical corners of Blyth planters have a generous radius as a safety feature and a recess at the base to give 2 different installation options.





### **Installation Option 1:**

Base of planter set below finished paving level







WHITE

BUFF





ref. FWH1



A selection of the concrete colour mixes available are shown above - refer to Furnitubes' Concrete Seating brochure to view all standard concrete colour and finish options.

#### **BLYTH PLANTER RANGE**

Concrete planter

#### **BLRP 600**

600mm (sq) x 450mm (h); weight: 260kg

#### **BLRP 100**

1000mm (sq) x 450mm (h); weight: 700kg

#### **BLRP 180**

1800mm (l) x 600mm (w) x 450mm (h); weight: 710kg

#### OPTIONS:

• Range of colour mixes & finishes • Drainage holes • Anti-skate devices

### WAVERLEY, STANMORE & BRECHIN CONCRETE PLANTERS



### WAVERLEY

#### **WPC 775**

Concrete planter in Natural Round Beige finish (exposed aggregate)

### OPTIONS:

• Ballidon Off-White finish (exposed aggregate)

#### **STANMORE**

#### **SPC 774**

Concrete planter in

Natural Round Beige finish (exposed aggregate)

### OPTIONS:

• Ballidon Off-White finish (exposed aggregate)

#### **BRECHIN PLANTER RANGE**

Planter comprising Plinth in Plain White smooth finish, Bottom and Top Rings in Natural Round Beige (exposed aggregate) finish

**BRE 500** - 500mm (sq) x 630mm (h)

**BRE 770** - 770mm (sq) x 630mm (h)

BRE 100 - 1000mm (sq) x 630mm (h)

BRE 120 - 1200mm (sq) x 630mm (h)

BRE 180 - 1800mm (sq) x 630mm (h)

### **OPTIONS:**

- Extension ring(s) 270mm high
- Ballidon Off-White finish (exposed aggregate)
- Forklift access (larger planters)

© Furnitubes Ref: S-490-02-16

#### BARCFIONA PLANTER RANGE

### Contemporary range of lightweight concrete planters

As for regular concrete, fibre cement is a wet-mix material that is poured into moulds to create product castings. It differs from concrete though in that it has fibre additives that structurally reinforce the mix and give a vastly improved strength-to-weight ratio, meaning products can be designed and manufactured with much thinnner walls than if the same product was made in regular concrete. In turn, this means much lighter weight products that are easier to handle for transportation and placement on site. The material is both robust and durable and is homogenously-coloured, meaning that the visual impacts of any scuffs or knocks are minimal. There is no need to coat the material and it is also UV stable so will not significantly fade over time.

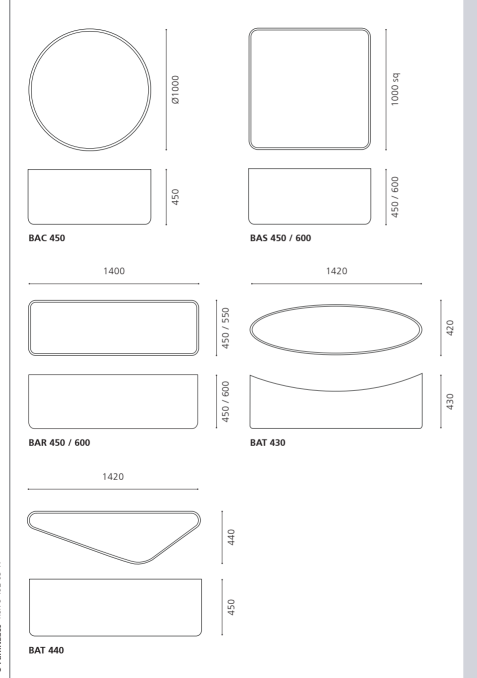
The Barcelona range offers not only standard circular, square and trough planters in various capacities, but also the unique sculptural forms of the eliptical and triangular designs. Planters are available in a dark-toned Anthracite colour. The Barcelona range has been successfully installed on a number of large schemes, including the school site shown below right, in which it was used together with our contemporary Amesbury concrete bench. All planters are supplied with a water reservoir to help maintain moisture in the soil and contribute to the health of the plants, particularly in interior situations or where they are sheltered from direct rainfall in the exterior environment.





© Furnitubes Ref: S-491-03-17

### BARCELONA PLANTER RANGE



#### **BARCELONA PLANTERS**

Fibre cement anthracite colour, smooth finish, supplied c/w internal water reservoir

#### **BAC 450**

Circular planter Ø1000mm x 450mm (h) Weight: 42kg

#### **BAS 450**

Square planter 1000mm (sq) x 450mm (h) Weight: 53kg

#### **BAS 600**

Square planter 1000mm (sq) x 600mm (h) Weight: 66kg

#### **BAR 450**

Rectangular planter 1400mm (I) x 450mm (w) x 450mm (h) Weight: 45kg

#### **BAR 600**

Rectangular planter 1400mm (l) x 550mm (w) x 600mm (h); Weight: 60kg

#### **BAT 430**

Eliptical planter 1420mm (l) x 420mm (w) x 430mm (h) Weight: 27kg

### **BAT 440**

Tapered (triangular) planter 1420mm (l) x 440mm (w) x 450 mm (h) Weight: 33kg

### ITALIA GRP PLANTER RANGE









Height (h)

# Lightweight, strong and low cost planters

Glass fibre (Glass Reinforced Plastic / GRP) is a lightweight yet very strong material that is ideal for the construction of waterproof plant containers for both interior and exterior use. A wide variety of standard shapes and sizes are available in the Italia range, from small single-plant pots up to large containers suitable for shrubs and small trees. The standard finish is a gloss white, with brown, grey and beige offered as alternatives, and other standard RAL and BS reference flat colours available on special request. A self-watering system comprising a reservoir in the base of the planter, with a filler tube and water level indicator and capillary wicks and matting is available for all planters and is particularly recommended when planters are used indoors or in a sheltered situation outdoors.

### ITALIA ROTUNDO PLANTER RANGE

Glass fibre moulding, white glosss finish

IR 3020 - Ø300mm x 200mm (h)

IR 3030 - Ø300mm x 300mm (h)

IR 3830 - Ø385mm x 300mm (h)

IR 3840 - Ø385mm x 400mm (h)

IR 4530 - Ø457mm x 300mm (h)

IR 4537 - Ø457mm x 375mm (h)

IR 4545 - Ø457mm x 450mm (h)

IR 5630 - Ø530mm x 300mm (h)

IR 5640 - Ø530mm x 400mm (h)

IR 6030 - Ø600mm x 300mm (h)

IR 6040 - Ø600mm x 400mm (h)

IR 7640 - Ø760mm x 400mm (h)

IR 7660 - Ø760mm x 600mm (h)

IR 9150 - Ø915mm x 500mm (h)

IR 1250 - Ø1200mm x 500mm (h)

IR 1550 - Ø1500mm x 500mm (h)

IR 1575 - Ø1500mm x 750mm (h)

#### OPTIONS:

- Brown, beige & grey colours as standard options
- Other RAL / BS colour references on request (not including metallic or textured colours)
- Drainage holes
- Self-watering system

© Furnitubes Ref: S-493-02-16



	_

Square (sq)

Height (h)







Width (w)

Height (h)





Across points (a/p)



Height (h)

### ITALIA QUADRATO PLANTER RANGE

Glass fibre moulding, white glosss finish

IQ 3020 - 300mm (sq) x 200mm (h)

IQ 4530 - 457mm (sq) x 300mm (h)

IQ 4540 - 457mm (sq) x 400mm (h)

IQ 6030 - 600mm (sq) x 300mm (h)

IQ 6040 - 600mm (sq) x 400mm (h)

IQ 7745 - 775mm (sq) x 450mm (h)

IQ 1050 - 1000mm (sq) x 500mm (h)

IQ 1075 - 1000mm (sq) x 750mm (h)

#### ITALIA LUNGO PLANTER RANGE

Glass fibre moulding, white glosss finish

IL 5033 - 500mm (I) x 300mm (w) x 300mm (h)

IL 7522 - 750mm (I) x 200mm (w) x 200mm (h)

IL 1022 - 1000mm (I) x 200mm (w) x 200mm (h)

IL 1033 - 1000mm (I) x 300mm (w) x 300mm (h)

IL 7643 - 760mm (l) x 406mm (w) x 300mm (h)

IL 9143 - 915mm (I) x 406mm (w) x 300mm (h)

IL 1043 - 1078mm (l) x 406mm (w) x 300mm (h)

IL 1643 - 1636mm (I) x 406mm (w) x 300mm (h)

IL 1240 - 1200mm (l) x 400mm (w) x 500mm (h)

IL 1516 - 1500mm (I) x 1000mm (w) x 600mm (h)

IL 2016 - 2000mm (I) x 1000mm (w) x 600mm (h)

IL 2143 - 2130mm (l) x 406mm (w) x 300mm (h)

IL 2516 - 2500mm (I) x 1000mm (w) x 600mm (h)

IL 1080 - 1000mm (l) x 800mm (w) x 450mm (h)

#### ITALIA ESAGONO PLANTER RANGE

Glass fibre moulding, white glosss finish

IE 6030 - 600mm (a/p) x 300mm (h)

**IE 6045** - 600mm (a/p) x 450mm (h)

**IE 6060** - 600mm (a/p) x 600mm (h)

**IE 7625** - 760mm (a/p) x 250mm (h)

**IE 7630** - 760mm (a/p) x 300mm (h)

**IE 7640** - 760mm (a/p) x 400mm (h)

IE 9145 - 915mm (a/p) x 450mm (h)

#### OPTIONS:

- Brown, beige & grey colours as standard options
- Other RAL / BS colour references on request (not including metallic or textured colours)
- Drainage holes
- Self-watering system

### **Eco-alternative to timber**

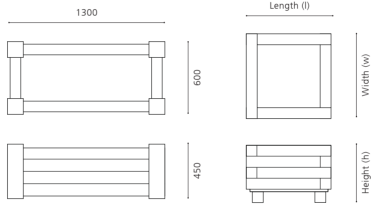
Million tons of plastics from fossil resources are employed in the UK each vear, and it is estimated that over 30% is used for short-lived packaging products. These plastics are available as industrial or consumer waste to the secondary raw materials market only a few weeks or months after their production. Raw material is shredded and separated from alien materials such as wood, glass and metal, and then thermally treated and pigmented to create pellets and ultimately moulded into planter components. Key properties and benefits of the material include:

- Fully pigmented brown and UV stable
- Long-life use resistant to oils, alkalis, acids and seawater
- Resistant to vandalism and maintenance-free
- Moisture-repellent, no water absorption, fast-drying
- Splinter resistant
- Good price-to-performance ratio
- An ecological choice no chemical preservatives, non-polluting and fully recyclable
- Relatively low weight, so easily installed without lifting equipment

The Arran range offers square planters and rectangular troughs with boards simply assembled 4 or 5 courses high and lapped on the corners to create a rigid construction suitable for planting into. Aberdeen by comparison introduces corner feature posts and is available in just the one size configuration.







#### ABERDEEN PLANTER

#### **ABE 360**

Recycled plastics construction, brown colour

#### ARRAN PLANTER RANGE

Recycled plastics construction, brown colour

ARR 401 S - 700mm (sq) x 470 mm (h)

**ARR 402 S** - 1100mm (sq) x 470 mm

ARR 403 S - 1400mm (sq) x 470 mm

**ARR 501 S** - 700mm (sq) x 560 mm (h)

**ARR 502 S** -1100mm (sq) x 560 mm (h)

**ARR 503 S** - 1400mm (sq) x 560 mm (h)

**ARR 402 R** - 1100mm (l) x 700mm (w) x 470mm (h)

**ARR 403 R** - 1400mm (l) x 1100mm (w) x 470mm (h)

**ARR 502 R** - 1100mm (l) x 700mm (w) x 560mm (h)

**ARR 503 R** - 1400mm (l) x 1100mm (w) x 560mm (h)



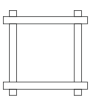
### PERTH RECYCLED PLASTIC PLANTER RANGE

### Squares, troughs & hexagons

Robust and environmentally-friendly, recycled plastic is a cost effective alternative to timber, and the sole material component used in the Perth range of square, rectangular and hexagonal planters. Available in a wide range of medium-to-large size options the Perth planter range comprises jointed recycled plastic boards on edge, with characteristic overlapping and interlocking corner features.

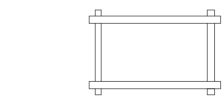


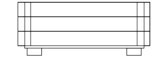




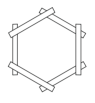


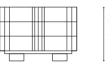
Width (w)





Length (I)





Across points (a/p)



#### PERTH SQUARE PLANTER RANGE

Recycled plastics construction, brown colour

PER 301 S - 700mm (sq) x 440mm (h)

**PER 302 S** - 1100mm (sq) x 440mm (h)

**PER 303 S** - 1400mm (sq) x 440mm (h)

**PER 401 S** - 700mm (sq) x 560mm (h)

**PER 402 S** - 1100mm (sq) x 560mm (h)

PER 403 S - 1400mm (sq) x 560mm (h)

#### PERTH RECTANGULAR PLANTER RANGE

Recycled plastics construction, brown colour

PER 302 R - 1100mm (l) x 700mm (w) x 440mm (h)

**PER 303 R** - 1400mm (l) x 1100mm (w) x 440mm (h)

PER 402 R - 1100mm (l) x 700mm (w) x 560mm (h)

**PER 403 R** - 1400mm (l) x 1100mm (w) x 560mm (h)

#### PERTH HEXAGONAL PLANTER RANGE

Recycled plastics construction, brown colour

PER 301 H - 700mm (a/p) x 440mm (h)

**PER 302 H** - 900mm (a/p) x 440mm (h)

**PER 303 H** - 1150mm (a/p) x 440mm (h)

**PER 304 H** - 1400mm (a/p) x 440mm (h)

**PER 401 H** - 700mm (a/p) x 560mm (h)

**PER 402 H** - 900mm (a/p) x 560mm (h)

**PER 403 H** - 1150mm (a/p) x 560mm (h)

**PER 404 H** - 1400mm (a/p) x 560mm (h)

© Furnitubes Ref: S-496-02-16

Width (w)

Height (h)

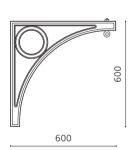
Floral displays are an inexpensive solution to brightening up any site, including streetscapes, shop frontages, schools, offices, pubs and restaurants. Furnitubes offers four styles of decorative and plainer brackets and two sizes of hanging baskets, for single or double-sided mounting on columns or attaching to walls. For column mounting please let us know the shape and size of the column onto which the bracket is to be fitted so that we can supply the appropriate clamps to ensure that the assembly fits securely onto the column. Although all components are robust and built to last, given their overhead placement and often in the public domain, we recommend a minimum annual condition inspection of all steelwork, fixings and basket hooks to check for signs of wear; replacement parts can be supplied on request.

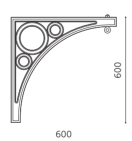


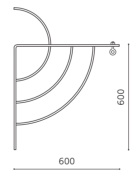


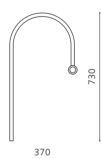














#### **ESPLANADE 1-RING**

#### ESP 1CS

Column-mounted bracket; cast aluminium with galvanised steel frame, c/w clamps & fixings

#### OPTIONS:

- Back-to-back brackets
- · Wall-mounted bracket

#### **ESPLANADE 3-RING**

#### ESP 3CS

Column-mounted bracket; cast aluminium with galvanised steel frame, c/w clamps & fixings

#### **OPTIONS:**

- · Back-to-back brackets
- Wall-mounted bracket

#### **AVENUE**

#### **AVE 1CS**

Column-mounted bracket; galvanised steel, c/w clamps & fixings

#### OPTIONS:

- Back-to-back brackets
- Wall-mounted bracket

#### MARINA

### MNA 1CS

Column-mounted bracket; steel c/w clamps & fixings, black plastic coated finish

#### OPTIONS:

- Back-to-back brackets
- · Wall-mounted bracket

#### **HANGING BASKETS**

Steel basket, chain & carbine hook, black plastic coated finish

#### **HGB 460**

Ø460 basket

#### **HGB 570**

Ø570 basket

© Furnitubes Ref: S-497-02-16

## PLANTERS & HANGING BASKETS



www.furnitubes.com



tel: 020 8378 3200

### PLANTERS & HANGING BASKETS



View or download other product e-brochures at the following link:

### www.furnitubes.com/brochures



© Furnitubes

# Furnitubes

3rd Floor, Meridian House, Royal Hill, Greenwich

### **LONDON SE10 8RD**

**T:** +44 (0)20 8378 3200

**F:** +44 (0)20 8378 3250

sales@furnitubes.com

www.furnitubes.com