

Terrace planters - powder coated galvanized steel



Bespoke made galvanized steel planter powder coated black
L 100cm x W 30cm x H 100cm
planted with Buxus hedge H 40cm decorated with white pebbles £700

Bespoke made galvanized steel planter powder coated black
L 80cm x W 80cm x H 80cm
planted with mature Olive tree 40-50cm girth £1600

Galvanized steel planters can be custom made to your exact dimensions and powder coated to any RAL colour.
Planters can also be made from brushed or polished stainless steel. Lead time 3-4 weeks



Terrace planters - powder coated galvanized steel



Terrace planters - Teak



Teak planter with galvanized steel liner

L 135cm x W 45cm x H 50cm

planted with Buxus hedge H 50cm decorated with white pebbles

£650

Teak planter with galvanized steel liner

L 75cm x W 75cm x H 80cm

planted with mature Olive tree 30-40cm girth

£1200

Available sizes

L 45cm x W 45cm x H 50cm

L 55cm x W 55cm x H 60cm

L 65cm x W 65cm x H 71cm

L 75cm x W 75cm x H 81cm

L 85cm x W 85cm x H 91cm

L 90cm x W 45cm x H 50cm

L 135cm x W 45cm x H 50cm

Painted wooden planters



Available colours



Available sizes

- L 35cm x W 35cm x H 40cm
- L 50cm x W 50cm x H 52cm
- L 65cm x W 65cm x H 65cm
- L 90cm x W 50cm x H 52cm
- L 105cm x W 65cm x H 64cm

Solid soft wood planter painted black L 65cm x W 65cm x H 65cm
planted with Bay tree 60cm head £650

Lead time 4-5 weeks

Terrace planters - Polystone



Polystone planter

L 100cm x W 40cm x H 50cm

planted with Buxus hedge H 50cm decorated with white pebbles

£450

Polystone planter

L 60cm x W 60cm x H 60cm

planted with Olive tree 12-14cm girth

£550

Polystone planters are also available in round shapes and grey colour. Lead time 1-2 weeks

Polystone planters



Polystone tapered planter L 40cm x W 40cm x H 90cm planted with Buxus ball D 40cm



Polystone egg shape planter D 50cm H 44cm planted with contemporary grasses



Polystone cube planter L 40cm x W 40cm x H 40cm planted with Bamboo

Bay trees



Bay tree standard (high stem) 50cm head
in polystone 40cm cube planter



Bay tree half standard (short stem) 50cm head
in bespoke made steel planters

Window boxes - Polystone



Polystone window boxes L 120cm W 20cm H 20cm, 2 x L 40cm W 20cm H 20cm with Buxus balls, white Cyclamen and Ivy with standard "L" shape brackets



Polystone window box with Buxus cones and red Geraniums

Window boxes - Galvanized steel powder coated black



Buxus balls 25cm in diameter in bespoke made 25cm high galvanized steel window box powder coated black
L 120cm W 16cm H 25cm with raised brackets for sloping window sill
with irrigation reservoir

Window boxes



Bespoke made galvanized steel powder coated black window box

L 120cm x W 25cm x H 25cm

planted with 3 x Buxus balls D 25cm and seasonal flowers

£410

Galvanized steel window boxes can be custom made to your exact dimensions and powder coated to any RAL colour.

Lead time 3-4 weeks

Window boxes



Bespoke made galvanized steel powder coated black window box
L 100cm x W 20cm x H 20cm
planted with Buxus hedge inc. installation with brackets

£320

Galvanized steel window boxes can be custom made to your exact dimensions and powder coated to any RAL colour.

Lead time 3-4 weeks

Fibreglass planters



Black GRP window box L 91cm x W 23cm x H 23cm
planted with 3 x Buxus balls D 25cm and seasonal flowers

£460

Black GRP planter L 46cm x W 46cm x H 52cm planted with Buxus spiral

£510



Window boxes sizes available

L 76cm x W 18cm x H 20cm

L 91cm x W 23cm x H 23cm

L 122cm x W 20cm x H 20cm

Planters sizes available

L 30cm x W 30cm x H 36cm

L 38cm x W 38cm x H 46cm

L 46cm x W 46cm x H 52cm

L 61cm x W 61cm x H 73cm

L 79cm x W 79cm x H 99cm

Lead time 4-5 weeks

Artificial Buxus hedge



We custom build artificial Buxus hedges to customers size and specification.
We use the latest generation of artificial Buxus plants of the best quality available which look very very realistic.

Artificial Buxus hedge



Irrigation reservoirs

For window boxes:



For planters:



The membrane in the above picture is used in all planters and window boxes to prevent soil from escaping through drainage holes.

The self-watering system is a well established method of soil irrigation using a plastic reservoir at the bottom of the planter. The reservoir is filled by pouring water into a downpipe and it transfers gradually to the compost via the geotextile wick on the principle of capillary action.

This replicates the Earth's natural water table and provides ideal conditions for root growth.

Using this system the frequency of watering is halved which makes planters maintenance much more easier.