



The mark of responsible forestry

'Look for FSC® certified products'

Street Desig Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD

01509 815335 sdl@street-design.com www.street-design.com **WK Street Furniture Designers & Manufacturers**

SWITHLAND planter

The Swithland planter is a versatile, vertical slatted timber planter suitable for a wide range of applications. It is available with a choice of material and finishes.

TRAD

Choose from a range of accessories to ensure that the Swithland planter is manufactured to suit your specific requirements.

Swithland planters are suitable for:

- Roof Garden planters
- Modular planters •
- Tree planters
- Large planters ٠
- Barrier planters ٠
- Shaped planters ٠
- Moveable planters ٠
- Planter Walling (without base) •
- Planters with integral bench seating •

Swithland planter product details

Swithland planter product specification

Swithland planter accessories

Watering system accessories

Adjustable feet accessory

Swithland planter material specification

Swithland planter care and maintenance



Circular Swithland planters in FSC[®]-certified treated redwood with a natural finish

PRODUCT DETAILS

General

The Swithland external planter, is a versatile, multi-use and cost effective planter, available in a choice of materials and finishes to suit your scheme and budget.

The planter is available in either FSC[®]-certified hardwood or a FSC[®]-certified treated European, joinery quality redwood. Planters up to 2.8x2.8m plan size will be delivered fully assembled ready for planting.

Larger planters will be manufactured in sections and delivered for assembly on site.

Any shape can be manufactured and supplied including:- straight sided planters, circular planters and planters made up of both curved and straight sides..

Planters are manufactured on a mild steel frame to enable the planters to be moved when fully planted.

Construction

The Swithland, timber clad planter, is constructed by bolting 95x45mm section vertical walling slats to an internal mild steel frame. Square and rectangular planters have a 45x45mm corner fillet is fitted into the external corner.

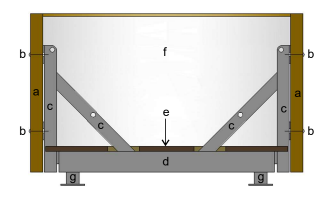
The internal base is constructed using 75x50x3mm mild steel RHS, 75x50x6mm mild steel angle. The uprights and cross brace straps will be welded 50x10mm and 50x5mm mild steel flats.

FSC[®]-certified hardwood faced plywood is fixed down onto the base frame. 50mm high planter feet are fitted to the underside of the base frame, to ensure that the load is safely transferred to the ground.

When fully constructed, the inside of the planter is fully lined with a geo-textile lining, that allows water to drain through whilst retaining the soil fines.



Section thro' planter



Key

a - 95 x 45mm FSC®-certified timber wall slats

- b M10 x 65mm cup square coachbolts
- c 50x10mm mild steel flat
- d 75 x 50x3mm mild steel RHS
- e 18mm FSC[®]-certified hardwood faced plywood
- f Geo-textile membrane filter lining
- g 50mm high planter feet



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Typical plan sizes, heights and basic shapes of Swithland planters										
Plan dimensions and material options	all other sizes, heights and plan shapes can be manufactured and supplied									
Square planter	Planter heights									
1.0 x 1.0m	400mm	600mm	800mm	1000mm	1200mm					
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
1.5 x 1.5m										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
2.0 x 2.0m										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
Rectangular planter	Planter heights									
2.0 x 1.0m	400mm	600mm	800mm	1000mm	1200mm					
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
2.8 x 1.0m										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
Full circular planter	Planter heights									
1.0m diameter	400mm	600mm	800mm	1000mm	1200mm					
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
1.5m diameter										
FSC [®] -certified treated redwood	٠	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
2.0m diameter										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
Half circle planter	Planter heights									
1.5m diameter	400mm	600mm	800mm	1000mm	1200mm					
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
2.0m diameter										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					
2.8m diameter										
FSC [®] -certified treated redwood	•	•	•	•	•					
FSC [®] -certified hardwood	•	•	•	•	•					

PRODUCT SPECIFICATION

Technical information								
Material								
Vertical walling slats	95 x 45mm FSC®-certified treated redwood or FSC®-certified hardwood							
External corner detail (when required)	45 x 45mm FSC®-certified treated redwood or FSC®-certified hardwood							
Internal uprights and cross straps	raps 50x10 and 50x5mm mild steel flat							
Base frame	75x50x3mm RHS, 75x50x6 and 50x50x5mm mild steel angles							
Leg/foot	48.3 Ø x 3mm CHS and 100x100x5mm baseplate							
Base flooring	18mm FSC [®] -certified hardwood faced plywood							
Fixings	M10 size - bright zinc plated							
Standard finish	Natural							
Optional finish	Stained finish available on request							
	Tree Anchor fittings Watering Systems Adjustable feet Trellis panels Pergola structures							
Guarantee	Swithland planters are guaranteed for 15 years							
Walling heights (mm)	400	600	800	1000	1200	1400		
Planting depths (mm)	257	457	657	857	1057	1257		
Weights	·		•					
Treated redwood walls (kgs/linear m.)	17	23	31	39	47	55		
Hardwood planter walls (kgs/linear m.)	27	41	55	69	83	97		
Planter base (kgs / m²)	26	26	26	26	26	26		
Light fill material can be based on:	1000 kgs / m ³							
Heavy fill material can be based on:	2000 kgs / m³							

Timber policy

All treated softwood planters are manufactured using materials obtained from growers who operate under the Forest Stewardship Council (FSC[®]).

All iroko hardwood planters are manufactured using materials obtained from growers who operate under the Forest Stewardship Council (FSC[®]).





Construction

life expectancy.

bolting together on site.

of 15 years minimum.

the fill material.

Spalding planter bench in

natural finish

FSC[®]-certified treated redwood with a

Assembly

Materials

All Street Design products are designed

durable materials, construction details and

fixings, to provide a long-lasting, durable

Planters up to 2.8 x 2.8m will be delivered to site fully assembled for off loading and

positioning on site. Planters larger than 2.8m will be supplied in sections for

Hardwood planters are constructed from

sources. Softwood planters are

have a bright zinc plated finish.

constructed using FSC®-certified

European redwood that has been

FSC®-certified hardwood, from sustainable

pressure treated, for a desired service life

All mild steel fixings will be M10 size and

filter fabric lining, which allows the water to

drain through the planter, while retaining

Planters will be fitted with a geo-textile

and manufactured using only quality.

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Standard finish

FSC treated softwood and iroko hardwood will be left natural to reduce the need for re-staining and help reduce maintenance costs.

Optional finish

Planters can be supplied with a stained finish on request.

Options

Swithland planters are manufactured to order.

Before we can manufacture the planters, we need to know the following:

- plan size and shapes
- heights
- material
- finish
- · details of any accessories required

Accessories

To enhance your Swithland planter and create a product that is suitable for your specific application, you can add from a range of planter accessories.

- Tree anchors
- Adjustable feet
- Watering system
- Integral bench seating
- Pergola structures
- Trellis panels



Large shaped Swithland planter in FSC®-certified treated redwood with a natural finish



Large circular Swithland planters in FSC[®]-certified treated redwood with a3 natural finish



ACCESSORIES

Swithland planters can be manufactured and supplied to include a range of optional accessories.

Planters can incorporate; adjustable feet, tree anchor fittings, watering systems, bench seating, pergolas and trellis panels.

Adjustable feet

Swithland planters can be manufactured with optional adjustable feet to allow the planter to be height adjusted to ensure that the top of the planter is level. The adjustable feet, allow the planter to be levelled after relocation. See separate page for Adjustable Feet details.

Watering system

Swithland planters can be supplied with a choice of 2 watering systems. Street Design can supply either a reservoir system, with filler pipe or the Mona. subterranean tank system. See separate page for Watering System details.

Planter Walling (supplied without a base)

The Swithland planter can be manufactured and supplied as walling only, supplied without a base. Walling panels are manufactured in sections and delivered to be bolted together on site. Planter walling can be straight sided, curved or manufactured as a combination of both.

Tree anchor fittings

Swithland planters can be fitted with galvanised mild steel tree anchor points. They can be fitted at the bottom of the planter to help support the root ball and they can be fitted at the top of the planter to help provide support for the tree. The tree anchors are manufactured using 25x5mm mild steel flat. They have two punched slots and are fitted to the projecting bolt ends on the inside of the planter. The tree anchors are hot dip galvanised.

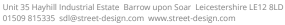
Pergola structures and trellis panels

By extending the planter uprights, pergola structures and trellis panels can be integrated into the planter construction. Pergolas and trellis allow high level planting and create shaded areas for seating.

Bench seating

Integral planter benches, with or without armrests, can be supplied with Swithland planters. As standard 2 bench designs are available. Other designs can be included upon request. The Bexley bench consists of 4 no. 70x45mm timber slats and the Spalding bench has 145x45mm wide bench slats, which run from back to front. The slatted benches bolt onto galvanised mild steel brackets, attached to the planter sides. Benches can be fitted to 1, 2, 3 or 4 sides to suit your requirements. The choice of material and finish is the same as for the planter. As standard the brackets will have a galvanised finish. As an optional extra, they can be polyester powder coated.





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Swithland curved planter with Spalding curved planter bench



Swithland Island planter/seating unit

bench on 1 bench on 2 sides opposite

Circular bench configurations

side

bench on 2 sides bench on 2 sides adjacent (mitred)









bench on 3 sides

bench on 3 sides bench on 4 sides

bench on 4 sides (mitred)

Half circle bench configurations

(mitred)



adjacent

Full circular planters can have guarter, half or full circular planter benches



Half circular planters can have planter benches to the straight side only, the curved side only or both the straight and curved sides

WATERING SYSTEMS

Watering System 1 - Street Design reservoir system

The Street Design watering accessory is a reservoir system with hydroleca sacks, that maximises the available water.

The system ensures the optimum use of the water and nutrients, delivering the maximum quantity directly to the roots of the plants, resulting in improved root development and optimal plant growth.

General

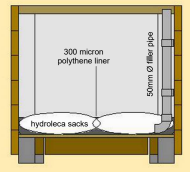
The system consists of a 300 micron thick black polythene liner, hydroleca (pulverised ash granules) sacks and a rigid plastic filler pipe.

The system delivers water directly to the roots via 50mm diameter, rigid plastic pipe, eliminating water wastage. This encourages deep root growth, improving long term drought resistance. The high level filler pipe provides an easy access point for watering and soluble fertiliser application.

Installation

Planters are supplied with the Water System 1 already installed.

Ensure the hydroleca sacks are in the correct position. They will move during transportation. Check that all the plastic pipe connections are properly fitted. The planter is ready for drainage material, filling and planting.



Watering System 1 - section thro' planter



Polythene liner with filler pipe



Hydroleca sacks laid out in base of planter



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Watering System 2 - MONA subterranean tank system

Mona watering system

Factory fitted into planter / tree container

The Mona Plant System (MPS) is an advanced, well proven and easy to use subterranean irrigation system. It is the cost effective and environmentally friendly solution for both interior and exterior landscaping.

The Mona Plant System ensures that the water and nutrients are delivered in the right quantity to the root of the plants, resulting in improved root development and optimal plant growth.

General

The system consists of storage tanks, flexible linking pipes and a flexible filler pipe with filler pipe cap. The system delivers water directly to the roots via capillary action, eliminating water wastage. This encourages deep root growth, improving long term drought resistance. The cap and lid provides an easy access point for watering and soluble fertiliser application.

Factory installation

All necessary water tanks, pipes, end caps and air pipes with level indicator, are factory fitted into the planters / tree containers, prior to delivery.

Filling planters

Ensure that the distance between the top of the link tank and the lowest part of the root does not exceed 150mm.

For full details visit: www.green-tech.co.uk



Water storage tanks and filler pipe



Planter ready for soil and planting



Completed planter

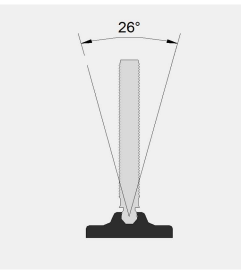
ADJUSTABLE FEET

General details

As an extra cost option, Street Design planters can be supplied with adjustable feet. They allow the planter to be levelled, before filling and planting.

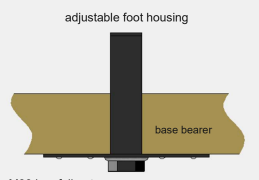
Adjustable feet are particularly useful if the planters are likely to be relocated to a new position.

The adjustable foot screw fits into a hex nut, located on the underside of the planter base.



Specification

The adjustable foot comprises of a M30 Ø threaded bar, with spherical end section, press fitted into a black reinforced polyamide base. The swivel base can tilt through 360° to accommodate sloping ground levels. The threaded bar is BZP (bright zinc plated) treated.



M30 hex full nut

Adjustable Foot Mounting Plate



Adjustable Foot

Fitting and adjustment

The M30 adjustable foot with swivel base, is screwed into adjustable foot mounting plate.

The mild steel mounting plate with adjustable foot housing, is fixed to the underside of the planter base.

A M30 hex full nut is welded to the underside of the mounting plate. The adjustable foot is adjusted with a 26mm wrench.



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Base diameter

M30 adjustable foot with swivel base. The base diameter is 122mm.

Swivel base

The swivel base can adjust to allow for sloping ground with a fall of up to 1 in 2.06 (26°).

Bolt down base

adjustable feet.

For extra security, it is

possible to drill and bolt

through the base of the





MATERIAL SPECIFICATION

Standard planter

Uprights

50x10mm mild steel flat.

Base frame

75x50x3mm mild steel RHS with 75x50x6mm and 50x50x5mm mild steel angle cross struts.

Cross brace straps

50x10mm or 50x5mm mild steel flat. **Feet**

48.3 x 3mm Ø mild steel CHS with 100x100x 5mm thick welded base plate.

Horizontal flats

25x5mm mild steel flat.

Wall slats

Vertical FSC[®]-certified 95x45mm FIN PAR pressure treated European redwood or FSC[®]-certified hardwood slats.

Base floor

18mm FSC[®]-certified hardwood faced plywood. **Internal lining** Geo-textile membrane. **Fixing bolts** M10x65mm coach bolts with a BZP finish.

Optional planter accessories

Adjustable feet

M30 adjustable feet with swivel base. See Adjustable Foot page for full details.

Tree anchors

25x5mm mild steel flat tree anchor brackets, hot dip galvanised.

Watering system

Choose either the Street Design reservoir system or the Mona tank system. See Watering System page for full details.

Planter benches

Timber bench slats to match planter material in either FSC[®]-certified treated European redwood or FSC[®]-certified hardwood, bolted to hot dip galvanised mild steel bench brackets.

Optional planter accessories continued

Moveable planters

Swithland planters are manufactured with an internal mild steel frame and are suitable for moving.

Pergola structures

Pergola structures can be manufactured as an integral part of the planter construction. The steel uprights can be extended to carry the upper horizontal 145x45mm section timber bearers and cross bearers.

Trellis panels

Trellis panels can be manufactured as an integral part of the planter construction. The steel uprights can be extended to carry the horizontal and vertical trellis timber slats.

Guarantee

All planters are guaranteed for 15 years. This guarantee is dependent on the product not being misused or abused.

Product prices

Contact our Sales Office on 01509 815335 for Swithland planter prices delivered to site.



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Street Furniture Designers & Manufacturers

General specification

Construction

All Street Design products are designed and manufactured using only quality, durable materials, construction details and fixings, to provide a long-lasting, durable life expectancy.

Assembly

Swithland planters up to 2.8 x 2.8m will be delivered to site fully assembled for off loading and positioning on site. Planters larger than 2.8m will be supplied in sections for bolting together on site.

Timber policy

All treated softwood products are manufactured using materials obtained from growers who operate under the Forest Stewardship Council (FSC[®]). All hardwood products are manufactured using materials obtained from growers who operate under the Forest Stewardship Council (FSC[®]).

Materials

Hardwood products are constructed using FSC[®]-certified hardwood, from sustainable sources. Softwood products are constructed using FSC[®]-certified European redwood that has been pressure treated, for a desired service life of 15 in-ground contact.

All mild steel fabricated components will be hot dip galvanised after fabrication to BS EN ISO 1461:2009.

All stainless steel fabricated components will be grade 304. Grade 316 can be specified if the location or project requires it.

All mild steel fixings will be bright zinc plated, and all stainless steel fixings will be A2 (grade 304). A4 (grade 316) can be specified if the location or project requires it.

Planters will be fitted with a geo-textile filter fabric lining, which allows the water to drain through the planter, while retaining the fill material.

Finishes

FSC[®]-certified treated redwood and FSC[®]-certified hardwood will be left natural to reduce the need for re-staining and help reduce maintenance costs. Optional stained finish is available on request.

Mild steel components will be left with a galvanised finish only.

Optional, additional polyester powder coated finish is available on request.

Stainless steel components will have a dull polished (brushed) finish.

Optional mirror polished of bead blasted finish is available on request.

CARE & MAINTENANCE



General

All Swithland planter products are manufactured using quality materials, treatments and finishes. The timber components are manufactured from either FSC[®]-certified treated redwood or FSC Certified hardwood.

All products require a varied amount of maintenance, depending on the environment, usage and weather conditions. Natural timber will only require cleaning. In time, stained timber will require re-coating.

Maintaining the standard FSC®-certified treated redwood finish

Natural finish treated redwood can be washed down with a mild detergent. More stubborn surface marks can be removed with a light, hand sand with a 120 grit, or higher grade sandpaper. Excessive sanding should be avoided.



Maintaining the optional FSC[®]-certified treated redwood finish

Stained, treated redwood will need to be re-coated after a period of time. The stain can either start to fade, become dull (oxidised) or incur some surface break up. Lightly sand down the timber using a 120 grit, or higher grade sandpaper. We recommend that the timber is re-stained with the original stain colour and manufacturer. Details can be obtained from Street design Limited. Apply the stain evenly, with brush strokes running parallel with the woodgrain, in thin layers, building up the finish as recommended by the stain manufacturer.



Maintaining the standard FSC[®]-certified hardwood finish

Natural finish hardwood can be washed down with a mild detergent. More stubborn surface marks can be removed with a light, hand sand with a 120 grit, or higher grade sandpaper. Excessive sanding should be avoided.



Maintaining the optional FSC®-certified hardwood finish

Stained hardwood will need to be re-coated after a period of time. The stain can either start to fade, become dull (oxidised) or incur some surface break up. Lightly sand down the timber using a 120 grit, or higher grade sandpaper. We recommend that the timber is re-stained with the original stain colour and manufacturer. Details can be obtained from Street design Limited. Apply the stain evenly, with brush strokes running parallel with the woodgrain, in thin layers, building up the finish as recommended by the stain manufacturer.

