



The mark of responsible forestry 'Look for FSC[®] certified products'



Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

💥 UK Street Furniture Designers & Manufacturers

SPALDING seating

Spalding versatile seating comprises of timber slatted bench tops with powder coated aluminium end plates that are fitted to powder coated mild steel galvanised legs.

TRAD member

The Spalding range consists of benches and seats with backrests in a wide variety of sizes. The Spalding seating can be supplied with optional armrests or workstations.

Spalding wall mounted benches can be supplied to be site fixed to the top or the side of a wall. Spalding planter benches can be supplied fitted to the top or side of Street Design planters.

Spalding seating is suitable for :-

- Long seating
- Wide seating
- Curved seating
- Circular seating
- Planter benches
- Wall mounted benches
- Benches for above or below ground installation

Spalding Benches and Seats

Large and Long Spalding seating

Spalding Planter Benches

Spalding Bench product details

Spalding Seat product details

Spalding Options and Accessories

Spalding Technical Specification

Spalding Care & Maintenance



Spalding circular seat with optional armrests in FSC[®]-certified treated redwood with a natural finish and galvanised mild steel

BENCHES AND SEATS

Straight Bench without armrests		
Reference: Length: Width: Sitting height: (AGL) Overall height: (AGL)		
Straight Bench w	ith armrests	
Reference: Length: Width: Sitting height: (AGL) Overall height: (AGL		

Curved Bench without armrests

3VSSP 03 Reference: Lenath: 1800mm Width: 400mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm Inside radius: 3100mm

Curved Bench with armrests

Reference: 3VSSP 04 1800mm Length: Width: 400mm Sitting height: (AGL) 450mm Overall height: (AGL) 650mm Inside radius: 3100mm

Short Bench without armrests

3VSSP 05 Reference: Length: 475mm Width. 400mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm

Wide Bench without armrests

3VSSP 06 Reference: Lenath: 1795mm Width: 800mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm



Straight Seat without armrests

Reference: 3VSSP 07 1795mm Length: 583mm Width: Sitting height: (AGL) 450mm Overall height: (AGL) 857mm

Straight Seat with armrests

3VSSP 08 Reference: Lenath: 1795mm Width: 583mm Sitting height: (AGL) 450mm Overall height: (AGL) 857mm

Curved Seat without armrests

3VSSP 09 Reference: Lenath: 1795mm Width: 587mm Sitting height: (AGL) 450mm Overall height: (AGL) 857mm Inside radius: 3100mm

Curved Seat with armrests

Reference: 3VSSP 10 1795mm Length: Width: 587mm Sitting height: (AGL) 450mm Overall height: (AGL) 857mm Inside radius: 3100mm

Short Table

3VSSP 11 Reference: Length: 475mm Width 400mm Overall height: (AGL) 700mm

Long Table

3VSSP 12 Reference: Lenath: 1795mm Width: 800mm Overall height: (AGL) 700mm



Design

Unit 35 Havhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

Notes

K Street Furniture Designers & Manufacturers

Long Curved Bench without armrests

Reference: 3VSSP 13 2200mm Length: 498mm Width: 450mm Sitting height: (AGL) Overall height: (AGL) 450mm Inside radius: 3400mm

Long Curved Bench without armrests

3VSSP 14 Reference: Lenath: 5321mm Width: 1713mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm Inside radius: 2700mm

Long Curved Bench without armrests

3VSSP 15 Reference: 6200mm Length: Width: Sitting height: (AGL) Overall height: (AGL) Inside radius:

Long Curved S shaped Bench without armrests

Reference: Length:

Long Curved S shaped Bench without armrests

Reference: 3VSSP 17 Length: 6557mm Width 5349mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm

180° Circular Bench without armrests

3VSSP 18 Reference: Length: 3300mm Width: 1650mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm Inside radius: 1250mm





The illustrations shown are a selection of typical examples of the range of products that can be manufactured and supplied.

Spalding versatile seating can be manufactured to suit your specific requirements.

Curved seating can be manufactured to any radius.

All products can be manufactured for above or below ground installation.

All seating can be supplied with optional armrests.

The galvanised mild steel can be supplied with an optional polyester powder coated finish, in a range of RAL colours.

Spalding versatile products can be used in groups to create multi-use outdoor areas for sitting, eating and working.

Please contact our sales office for more information and assistance with your product requirements.







Width: 3000mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm

3VSSP 16 10542mm

11 11 11 1

LARGE AND LONG SEATING

Reference:3VSSP 19Length:3600mmWidth:3200mmSitting height: (AGL)450mmOverall height: (AGL)450mmInside radius:1400mm



332° Circular Bench without armrests

Reference:	3VSSP 20
Length:	3800mm
Width:	3800mm
Sitting height: (AGL) 450mm
Overall height: (AGI) 450mm
Inside radius:	1500mm



360° Circular Bench without armrests

Reference:	3VSSP 21
Length:	3000mm
Width:	3000mm
Sitting height: (AGL) 450mm
Overall height: (AGI	L) 450mm
Inside radius:	1100mm



Elliptical Bench without armrests Reference: 3VSSP 22

Length: 4000mm Width: 2400mm Sitting height: (AGL) 450mm Overall height: (AGL) 450mm



Long Straight Seat without armrests

Reference:3VSSP 23Length:2350mmWidth:584mmSitting height: (AGL)450mmOverall height: (AGL)857mm



Outward facing Square Seat with armrests

Reference:3VSSP 24Length:2953mmWidth:2953mmSitting height: (AGL)450mmOverall height: (AGL)857mm





Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

K Street Furniture Designers & Manufacturers

Inward facing Curved Seat without armrests

Reference:3VSSP 25Length:5358mmWidth:2950mmSitting height: (AGL)450mmOverall height: (AGL)857mm



Outward facing Curved Seat without armrests

Reference:3VSSP 26Length:5138mmWidth:2235mmSitting height: (AGL)450mmOverall height: (AGL)857mm



Circular Seat without armrests

Reference:3VSSP 27Length:2000mmWidth:2000mmSitting height: (AGL)450mmOverall height: (AGL)857mmOutside radius:1000mm



Notes

The illustrations shown are a selection of typical examples of the range of products that can be manufactured and supplied.

Spalding versatile seating can be manufactured to suit your specific requirements.

Curved seating can be manufactured to any radius.

All products can be manufactured for above or below ground installation.

All seating can be supplied with optional armrests.

The galvanised mild steel can be supplied with an optional polyester powder coated finish, in a range of RAL colours.

Spalding versatile products can be used in groups to create multi-use outdoor areas for sitting, eating and working.

Please contact our sales office for more information and assistance with your product requirements.

SPALDING PLANTER BENCHES

Other sizes and shapes available



SSP PB S3M Spalding straight planter benches

1465mm x 2 and 2290mm x 1 Length: Width: 390mm 450mm Sitting height: Planter length: 1390mm 1390mm Planter width:

Available with optional armrests



SSP PB R1L Spalding straight planter bench

Length: 1960mm x 1 Width: 400mm 450mm Sitting height: Planter length: 2000mm

Available with optional armrests

SSP PB H3O Spalding straight benches

Length: 970mm x 3 Width: 400mm Sitting height: 450mm Planter walling length: 1000mm

Available with optional armrests





Spalding straight planter benches Length: 1048mm x 8 Width: 390mm Sitting height: 450mm

Planter walling length: 828mm Available with optional armrests

SSP PB C360 Spalding circular bench

SP PB O8M

Length: 7540mm x 1 390mm Width: Sitting height: 450mm

Available with optional armrests



SSP PB SC1C Spalding curved bench

3750mm x 1 Lenath: 390mm Width: Sitting height:

Available with optional armrests

450mm

SSP PB E2 Spalding curved benches

2957mm x 2 Length: Width: 390mm Sitting height: 450mm

Available with optional armrests

SSP PB NS1 Spalding long straight bench

Length:	5920mm x
Width:	390mm
Sitting height:	450mm

1

Available with optional armrests

SSP PB NS2 Spalding long straight and curved bench

Length:	5920mm x 1
Width:	390mm
Sitting height:	450mm

Available with optional armrests



Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

Street Furniture Designers & Manufacturers

Notes

The illustrations shown are a selection of typical examples of the range of planters with Spalding benches that can be manufactured and supplied.

Spalding planter benches can be manufactured to suit your specific requirements.

Curved planter benches can be manufactured to most radii. Check your details with our technical department.

All Spalding planter benches can be supplied with optional armrests.

The galvanised mild steel components can be supplied with an optional polyester powder coated finish. in a range of RAL colours.

Please contact our sales office for more information and assistance with your specific requirements.





Due to continued product improvement, Street Design Limited reserves the right to change the product specification

BENCH - PRODUCT DETAILS

Spalding bench without back

The Spalding bench consists of front to back bench slats, bolted onto a mild steel frame with tubular mild steel legs. Benches can be straight, curved or a combination of both. The bench is available with a choice of materials and finishes to suit your scheme and budget.

Materials

Slats - can be either FSC $^{\circ}$ -certified treated redwood, FSC $^{\circ}$ -certified hardwood or mild steel RHS.

Frames and legs - will be fully welded mild steel.

Finishes

Timber - as standard, will be supplied with a natural finish.

Stained finish is available on request. Mild steel - as standard, will be supplied with a hot dip galvanised finish.

After galvanising, a polyester powder coated finish is available on request.

Options

Choose whether the bench is to be straight or curved, the bench lengths, curved bench radius, material, finishes and installation type.

Accessories

Optional armrests available on request.

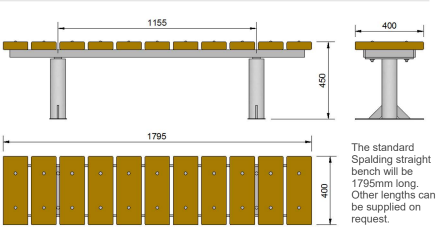
Delivery

Depending on the size or complexity, the benches will be factory assembled and delivered to site fully assembled, for off loading and placing in position.



Spalding straight bench, in natural finish FSC[®]-certified hardwood slats with galvanised frame and legs

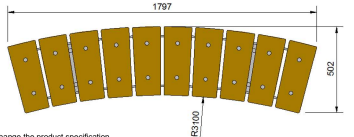
Overall dimensions



Spalding curved bench, in natural finish

galvanised frame and leas

FSC[®]-certified treated redwood slats with



The standard Spalding curved bench will have an internal radius of 3100mm. Other radii can be supplied on request.

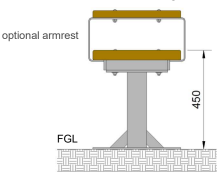


Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

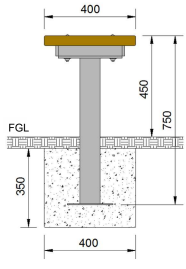
K Street Furniture Designers & Manufacturers

Installation options

Spalding straight and curved benches can be supplied for installation above or below finished ground level.



Above ground installation The assembled Spalding bench will be secured to the finished ground level with suitable fixings for the surface type.



Below ground installation The assembled Spalding bench will be set into concrete foundations 500x400x400mm deep.

SEAT - PRODUCT DETAILS

Spalding seat with back

The Spalding seat consists of front to back seat slats, bolted onto a mild steel frame with tubular mild steel legs. Seats can be straight, curved or a combination of both.

The seat is available with a choice of materials and finishes to suit your scheme and budget.

Materials

Slats - can be either FSC $^{\otimes}$ -certified treated redwood, FSC $^{\otimes}$ -certified hardwood or mild steel RHS.

Frames and legs - will be fully welded mild steel.

Finishes

Timber - as standard, will be supplied with a natural finish.

Stained finish is also available.

Mild steel - as standard, will be supplied with a hot dip galvanised finish.

After galvanising, a polyester powder coated finish is also available.

Options

Choose whether the seat is to be straight or curved, the bench lengths, curved seat radius, material, finishes and installation type.

Accessories

Optional armrest available on request.

Delivery

Depending on the size or complexity, the seats will be factory assembled and delivered to site fully assembled, for off loading and placing in position.



Spalding straight seat, in natural finish FSC^{\otimes} -certified treated redwood slats with galvanised frame and legs

Overall dimensions



Spalding curved seat, in natural finish FSC[®]-certified hardwood slats with optional powder coated frame, legs and armrest

The standard Spalding straight

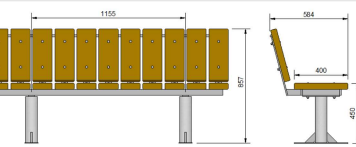
The standard Spalding curved

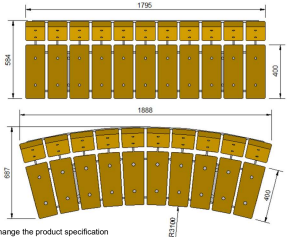
supplied on request.

seat will have an internal radius of 3100mm. Other radii can be

request.

seat will be 1795mm long. Other lengths can be supplied on





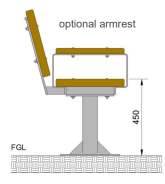


Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

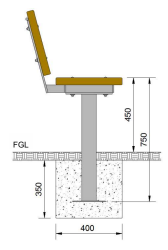
K Street Furniture Designers & Manufacturers

Installation options

Spalding straight and curved seats can be supplied for installation above or below finished ground level



Above ground installation The assembled Spalding seat will be secured to the finished ground level with suitable fixings for the surface type.



Below ground installation The assembled Spalding seat will be set into concrete foundations 500x400x350mm deep.

OPTIONS AND ACCESSORIES

Planter benches

Spalding seating is ideally suited for a range of integral planter benches.

The 145x45mm FSC®-certified bench slats are bolted to galvanised mild steel frames and brackets, fixed to the planter.

The bench slats can be supplied for straight, curved and circular planters.

As shown opposite the galvanised mild steel frames and brackets can be supplied with an optional polyester powder coated finish to the colour of your choice.



Spalding straight planter bench fitted to side of planter

Typical Spalding planter benches



Spalding circular planter bench fitted to side of planter



Special shaped Spalding curved planter bench fitted to side of planter



The galvanised mild steel frames and

legs can be supplied with an optional

polyester powder coated finish. They

can be supplied to the RAL colour of

Frame and legs polyester powder coated RAL 9005 - black

Spalding seating can be manufactured to specific lengths, widths and radius to suit your particular requirements.

Special sizes and shapes

Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

UK Street Furniture Designers & Manufacturers

Optional armrest

Spalding seating can be supplied with an integral armrest on request. The armrest comprises of mild steel with a bolted timber top.

As standard the timber top will be left natural. Stained finish is available on request.

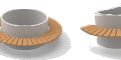
As standard the mild steel will be hot dip galvanised. A powder coated finish is available on request.



Straight bench with optional armrests and polyester powder coated finish







Optional finish

vour choice.





square planter with benches on 3 sides

rectangular planter with long planters with straight bench on long side

bench on long side

octangular planter with benches all round

hexagonal planter with benches on 3 sides

circular planter with complete circular bench

semi-circular planter with semi-circular bench

Special straight and curved long Spalding seat

elliptical planter with curved benches

irregular shaped planter with curved and straight bench

TECHNICAL SPECIFICATION

Construction

The Spalding seating design is suitable for straight seating, curved seating or seating consisting of both straight and curved. The design consists of front to back, slatted bench or seat slats bolted onto a metal frame. The timber bench and seat slats are manufactured using FSC[®]-certified timber. The slats are 145x45mm section.

The mild steel frames are manufactured from 45x10 and 25x5mm flat.

The mild steel frames are bolted to tubular mild steel legs. The tubular legs are 88.9mm mild steel CHS with 45x10mm mild steel flat.

Assembly

Depending on the size, Spalding benches and seats are delivered to site fully assembled for offloading, ready for installation.

Dimensions

Plan dimensions:

Bench1800mm long x 400mm overall width.Seat1800mm long x 633mm overall width.Other lengths are available on request.Overall height (above FGL):Bench450mmSeat768mm (to top of back slat)Sitting height (above FGL):Bench450mm high.Seat400mm high.

Materials

Timber slats

The bench and seat slats are manufactured using either FSC[®]-certified treated European redwood or FSC-certified hardwood. **Frames and legs**

The bench frames and legs are manufactured from mild steel.

Materials - continued

Fixings

All fixings will be mild steel M10 size and have a bright zinc plated finish. **Security Fixing** All bolts will be fitted with a grey plastic cap to prevent unwanted removal.

Options

Spalding benches and seats are manufactured to order. Before we can manufacture the seating, we need to know the following :-

- Straight or curved
- Seating radius
- Seating lengths
- Materials
- Material finishes
- Accessories required
- Installation type required

Guarantee

All seats and benches are guaranteed for 15 years.

Product prices

Contact our Sales Office on 01509 815335 for Spalding seating prices delivered to site.



Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

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 product with a good life expectancy.

Assembly

Unless otherwise stated all Spalding seating products will be supplied fully assembled, ready for off-loading and installing.

Timber policy

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

Materials

Hardwood products are constructed from FSC®-certified hardwood, from sustainable sources.

Softwood products are constructed from FSC[®]-certified pressure treated redwood, from sustainable sources.

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

All mild steel fixings will be bright zinc plated.

Finishes

As standard, the FSC[®]-certified timber slats will be left natural to reduce the need for re-staining and help reduce maintenance costs. Stained finish is available on request.

As standard, the mild steel components will be left with a galvanised finish. After galvanising, a polyester powder coated finish is available on request, to the colour of your choice.





Part circular bench during manufacture

Large curved benches during manufacture

CARE & MAINTENANCE



Unit 35 Hayhill Industrial Estate Barrow upon Soar Leicestershire LE12 8LD 01509 815335 sdl@street-design.com www.street-design.com

K Street Furniture Designers & Manufacturers

General

All Spalding seating products are manufactured using high quality materials, treatments and finishes. The timber slats are manufactured from either FSC[®]-certified treated redwood or FSC[®]-certified hardwood. The fully welded mild steel legs and armrests will be hot dip galvanised after fabrication. The fully welded stainless steel will be supplied with a dull polished finish. All products require a varied amount of maintenance, depending on the environment, usage and weather conditions. Natural timber, galvanised steel and stainless steel will only require cleaning. In time, stained timber and powder coated mild steel 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.



Maintaining the standard mild steel finish

Hot dip galvanised mild steel is a very durable and hard wearing finish. Dirt can be washed off with warm water and a mild detergent. Always use clean water and cleaning cloths to avoid surface contamination.

After cleaning, any severe marks can be over painted with a cold galvanised, (zinc rich) aerosol spray.



Maintaining the optional mild steel finish

Polyester powder coated finishes should be washed down with clean warm water and a mild detergent. Minor touching up can be done with an aerosol to match the original powder coated colour. Details can be obtained from Street Design Limited. More severe damage can be repaired by sanding down, by manual or mechanical means, beyond the damaged area, sufficiently far as to ensure that any step in the powder coated finish is removed. This will ensure that after re-finishing the repair will be difficult to detect.

