



The mark of responsible forestry

'Look for FSC® certified products'



Street Design

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

BEXLEY seating

Bexley is a budget slatted timber and metal seating range suitable for a wide range of applications. It is available with a choice of material and finishes.

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

Straight and curved benches can be manufactured. We can also supply Bexley benches that combine straight and curved units, installed as a single unit.

Bexley planter benches can be supplied fitted to the top or side of Street Design planters.

Bexley benches are suitable for :-

- Straight benches
- Curved benches
- Circular benches
- Planter benches
- Benches for above or below ground

Bexley bench

Bexley planter bench

Bexley accessories

Bexley technical specification

Bexley care & maintenance



Bexley curved benches in natural FSC®-certified treated redwood with galvanised mild steel legs

BEXLEY seating

BEXLEY BENCHES

General details

The Bexley bench consists of bench slats bolted onto metal bench legs and is available with or without armrests. The bench is available with a choice of materials and finishes to suit your scheme and budget.

Materials

Slats - can be either FSC®-certified treated redwood or FSC®-certified hardwood. Legs and optional armrests - will be fully welded mild steel.

Standard finishes

As standard, the timber slats will be supplied with a natural finish. As standard, the fully welded mild steel legs and optional armrests, will be supplied with a hot dip galvanised finish.

Optional finishes

Optional stained timber finish available on request. Galvanised mild steel can have an optional polyester powder coated finish available on request.

Accessory

Optional armrests are available on request.

Delivery

The benches will be factory assembled and delivered to site fully assembled, for off loading and placing in position. Longer length benches will be delivered to site in sections for assembly on site.



Street Design

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

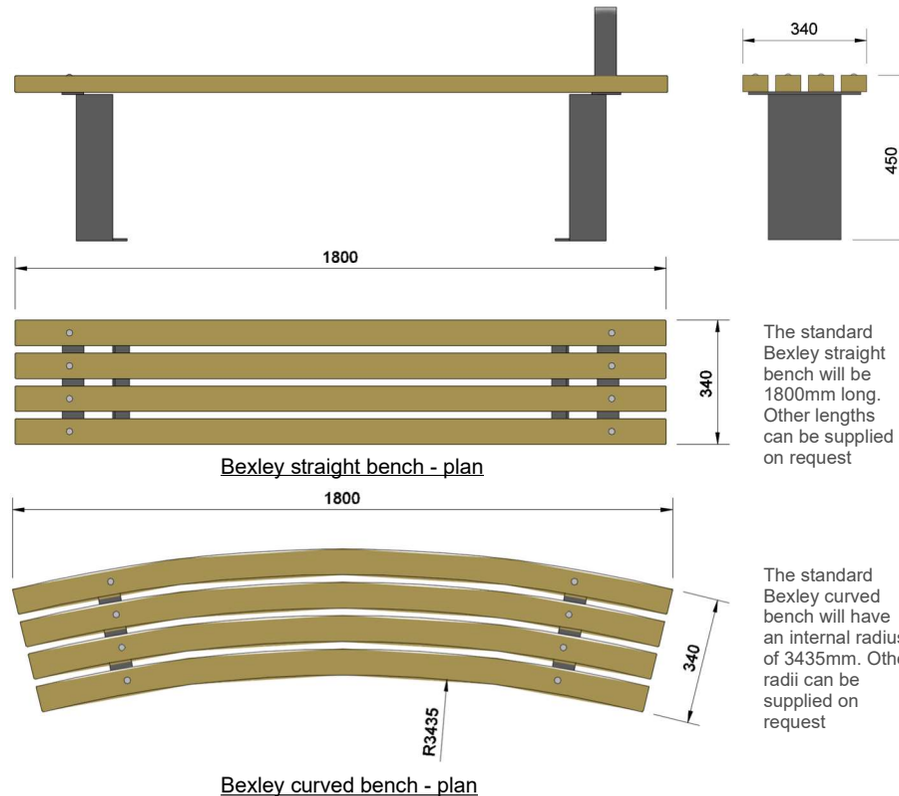


Bexley straight bench with natural finish treated redwood slats and galvanised mild steel legs



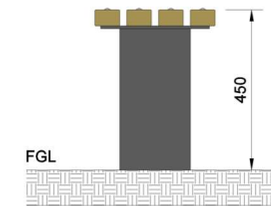
Bexley curved bench with natural finish treated redwood slats and galvanised mild steel legs

Overall dimensions



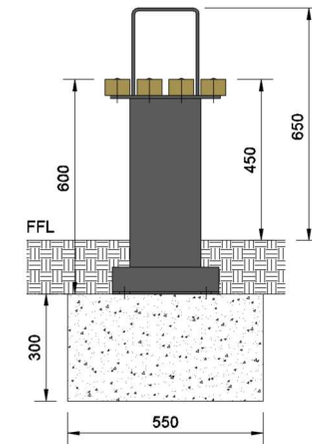
Installation options

Bexley straight and curved benches can be supplied for installation above or below finished ground level. The benches can be manufactured and supplied for fixing onto a wall. Mild steel brackets are supplied to fix the bench top to the wall.



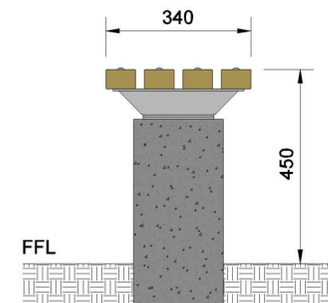
Above ground installation

The assembled Bexley bench will be secured to the finished ground level with suitable fixings for the surface type



Below ground installation

The assembled Bexley bench will be set into concrete foundations 550x400x450mm deep



Wall mounted bench

The assembled Bexley bench top will be secured to the wall with suitable fixings for the wall type

BEXLEY seating

BEXLEY PLANTER BENCHES

General details

Bexley seating is ideally suited for cost-effective integral planter benches.

The 70x45mm FSC®-certified bench slats are bolted to galvanised mild steel brackets, fixed to the planter.

The bench slats can be supplied for straight, curved and circular planters and if required can incorporate mitred corners.

The galvanised mild steel brackets can be supplied with an optional polyester powder coated finish to the colour of your choice.



Bexley straight planter bench fitted to side of planter



Bexley straight planter benches fitted to top of planter

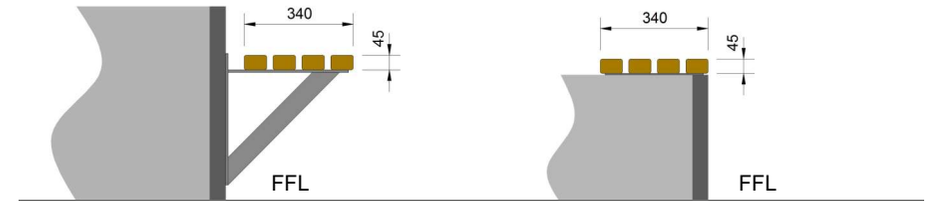


Bexley curved planter bench fitted to side of planter



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

Bexley planter bench - installation options

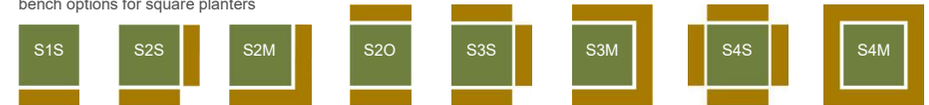


Bexley planter benches can be specified to be fitted on the side of the planter

Bexley planter benches can be specified to be fitted on the top of the planter

Bexley planter bench - plan layout options

bench options for square planters



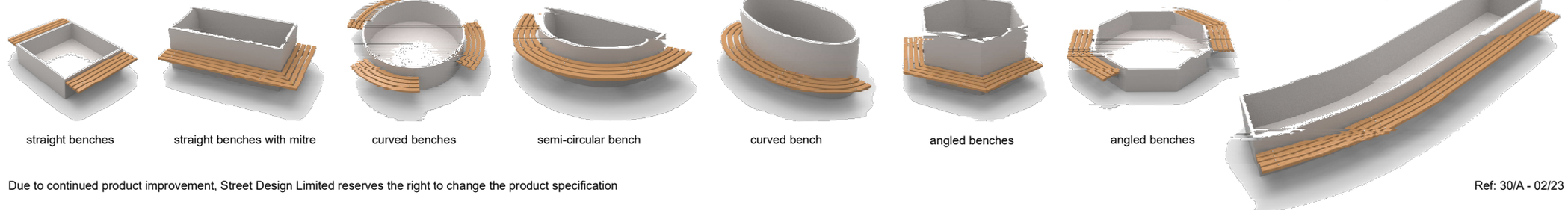
bench options for rectangular planters



bench options for elliptical planters



Typical Bexley planter bench options



BEXLEY seating

OPTIONS & ACCESSORIES

General

A number of options are available when specifying Bexley benches. You can choose to have the benches with integral armrests and they are also available with optional material finishes. Bexley benches are manufactured to order. Any length of straight and curved bench can be manufactured and if required the number of timber slats can be increased to suit your specific requirements.

Optional armrest

Bexley seating can be supplied with an integral armrest on request. Mild steel armrests will be hot dip galvanised as standard, with an optional powder coated finish on request.



Optional galvanised mild steel armrest on special 5-slat Bexley wall mounted bench

Special sizes

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



Shorter length bench with 11 slats manufactured to create a lounge bench



Long curved Bexley bench with optional powder coated legs



Street Design

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 finish

The galvanised mild steel legs can be supplied with an optional polyester powder coated finish. They can be supplied to the RAL colour of your choice.



Bench leg polyester powder coated RAL 7016 anthracite

BEXLEY seating

TECHNICAL SPECIFICATION

Construction

The Bexley seating design consists of slatted bench slats bolted onto metal legs, supplied with or without optional armrests.

The timber bench slats are manufactured using FSC®-certified timber.

The slats are 70x45mm section.

The mild steel legs are manufactured from mild steel RHS and flatbar.

The optional armrests are manufactured from mild steel flatbar.

Assembly

Bexley benches are delivered to site fully assembled for off-loading, ready for installation.

Dimensions

Plan dimensions:

Bench

1800mm long x 340mm overall width

Bench with optional armrest

1800mm long x 380mm overall width

Other lengths are available on request.

Overall height (above FGL):

Bench

450mm

Bench with optional armrest

650mm

Sitting height (above FGL):

Bench 450mm high

Materials

Timber slats

The bench slats are manufactured using either FSC®-certified treated European redwood or FSC®-certified hardwood.

Legs and armrests

The legs and armrests are manufactured from mild steel.

Fixings

All fixings will be mild steel M10 size and have a bright zinc plated finish.

Materials - continued

Security Fixing

After factory or on-site assembly the M10 hex nuts will be fitted with grey snap on plastic caps to prevent unauthorised removal.

Standard Finishes

As standard, the timber slats will be left natural to reduce the need for re-staining and help reduce maintenance costs.

As standard, the mild steel parts will be hot dip galvanised.

Optional Finishes

Optional stained timber finish available on request.

Galvanised mild steel can have an optional polyester powder coated finish available on request

Options

Bexley benches are manufactured to order.

Before we can manufacture the seating, we need to know the following :-

- Straight, curved or circular seating
- Bench lengths and radius
- Material
- Material finishes
- Accessories required
- Installation type required

Guarantee

Bexley benches are guaranteed for 15 years. This guarantee is dependant on the product not being misused or abused.

Product prices

Contact our Sales Office on 01509 815335 for Bexley bench 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

UK 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 Bexley benches will be supplied fully assembled and delivered complete, ready for installation.

Timber policy

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 treated European redwood that has been pressure treated, for a desired service life of 15 years 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 required.

Finishes

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

As standard, the mild steel parts will be hot dip galvanised. Optional polyester powder coated finish is available on request. Polyester powder coated finish is available in a range of RAL colours on request.



Bexley curved planter bench



Bexley straight planter bench

BEXLEY seating

CARE & MAINTENANCE



General

All Bexley 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. All products require a varied amount of maintenance, depending on the environment, usage and weather conditions. Natural timber and galvanised steel will only require cleaning. In time, stained timber and polyester 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.

