

Below, s66 bench in flame polished limestone with anti-skate seat dividers.





s32 bench

description

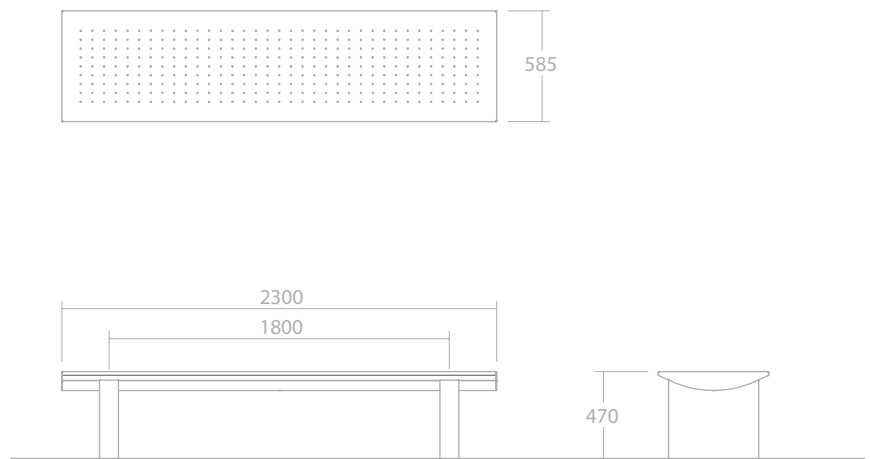
316 grade stainless steel with brushed polish finish throughout. Perforated seat surface.

dimensions

Length 2300mm, width 585mm, height 470mm.

Options

Anti- skate blocks.

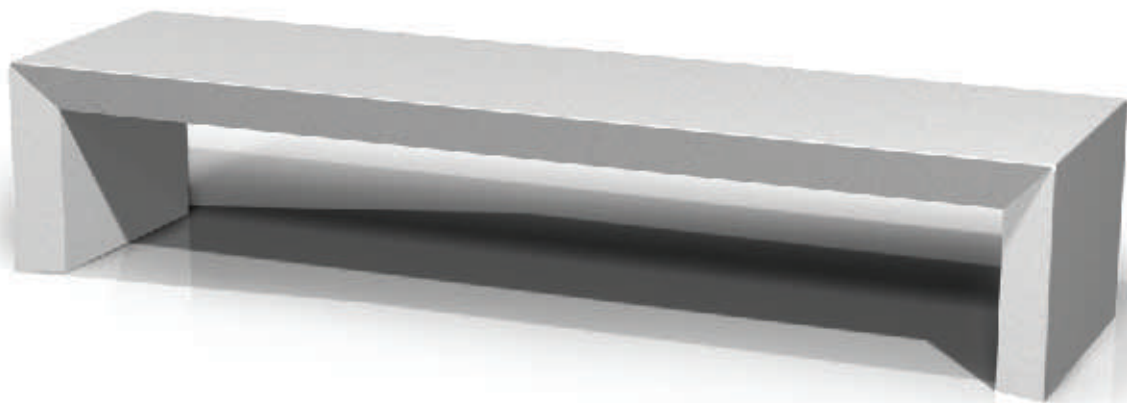


Below, s32, s11.3 and stg tree guards.





Above, s81 in polished light grey granite, s71 cycle stands in background



s81 bench

description

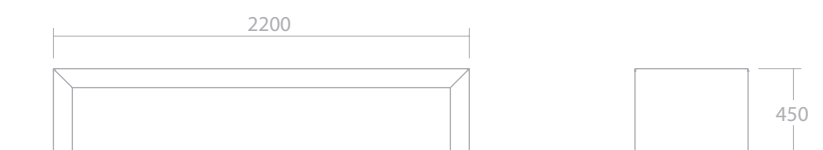
Cut stone throughout dowel jointed.

dimensions

Length 2200mm, width 600mm, height 450mm.

options

Polished, bush hammered or flamed finish to granite.





s31 seat

description

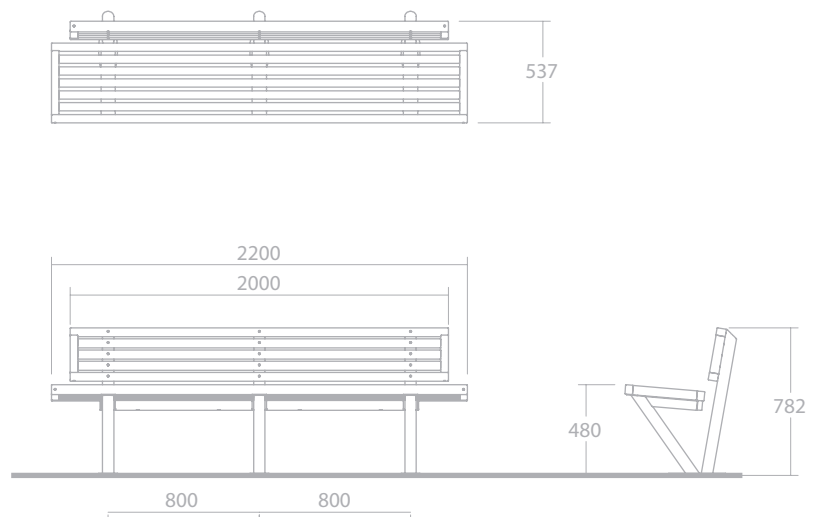
Frame in 316 grade stainless steel with brushed polish finish or zinc plated and painted mild steel. Seat surface in Iroko hardwood.

dimensions

Length 2200mm, width 590mm, height 780mm.

options

Stainless steel or painted zinc plated mild steel frame. Unfinished timber or micro porous stain.



Above, s31 in stainless steel with micro porous stain finish to wood. Below, s31 in painted mild steel with oiled finish to wood.



s19 bench

description

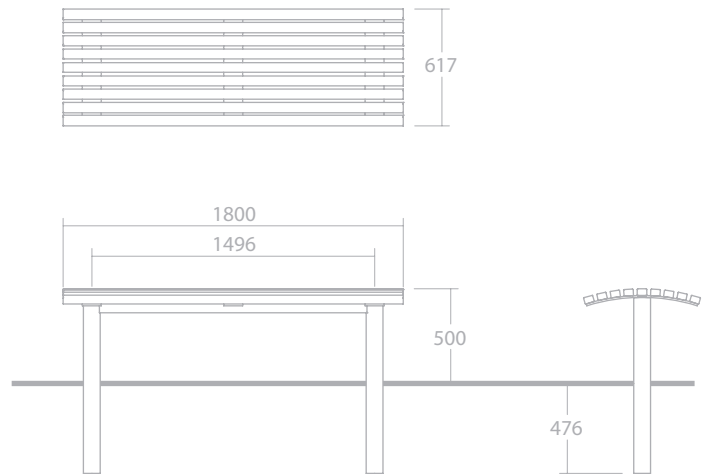
Brushed stainless steel or galvanized steel frame with extended tubes for foot fixing. Seat surface in iroko hardwood.

dimensions

Length 1800mm, width 617mm, height 500mm.

options

Stainless steel or galvanized steel frame.
Unfinished timber or micro porous stain.



Below, s19 in stainless steel with oiled finish to wood.





s96 seating system

The s96 is a seat system which offers a range of functional and aesthetic alternatives. The design is based around a rectangular hollow section beam which provides 'floating' support for a number of different surfaces. This allows a choice of different materials/finishes and features to suit a variety of requirements. This is particularly useful where a site has a range of needs within and requires a consistent theme throughout.

A park setting where occasional seating is required might best be served by a simple wooden bench version while a seat version with armrests might best suit a location where people of varying age and ability may wish to sit for some time.

Material choice provides for different architectural styles; stainless steel for a contemporary civic setting, iroko, stained or natural, for a traditional setting.

s96w bench/seat

description

Galvanized steel cantilever support beam with seat and backrest supports. Iroko seat and back boards. Armrests optional.

dimensions

Length 1800/2000*/2400/2600*mm, depth 455/565mm, height 445/790mm.

*Length options for symmetric bench only.

options

Bench or seat option. Bench with offset legs (asymmetric) or centred (symmetric). Available as root fixed, below surface flange or above surface flange fixed. Unfinished timber or micro porous wood stain. With or without armrests.



Left and below, s96w asymmetric bench, L1.8m, root fixed. Top, seat with intermediate and end armrests. Above, seat with end armrests.



s96ss bench/seat

description

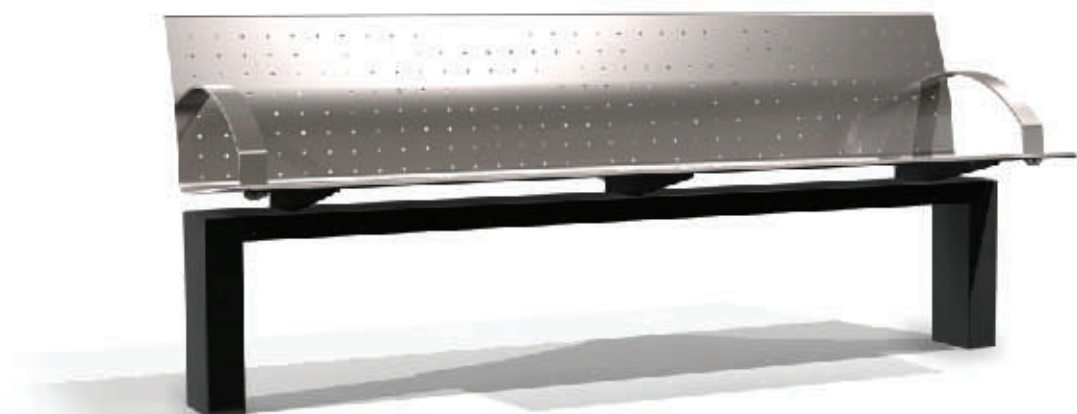
Galvanized steel cantilever support beam with perforated 316 grade stainless steel seat and backrest surface. Armrests optional.

dimensions

Length 1800/2000*/2400/2600*mm, depth 480/564mm, height 427/745mm. *Length options for symmetric bench only.

options

Bench or seat option. Bench with offset legs (asymmetric) or centred (symmetric). Available as root fixed, below surface flange or above surface flange fixed. With or without armrests.



Below, s96ss seat, L2.4m with end and intermediate armrests, BGFF



How to order s96

When ordering **s96** it is necessary to identify the type by means of a code.

The code is made up of a series of abbreviations as follows:

s96
product code.

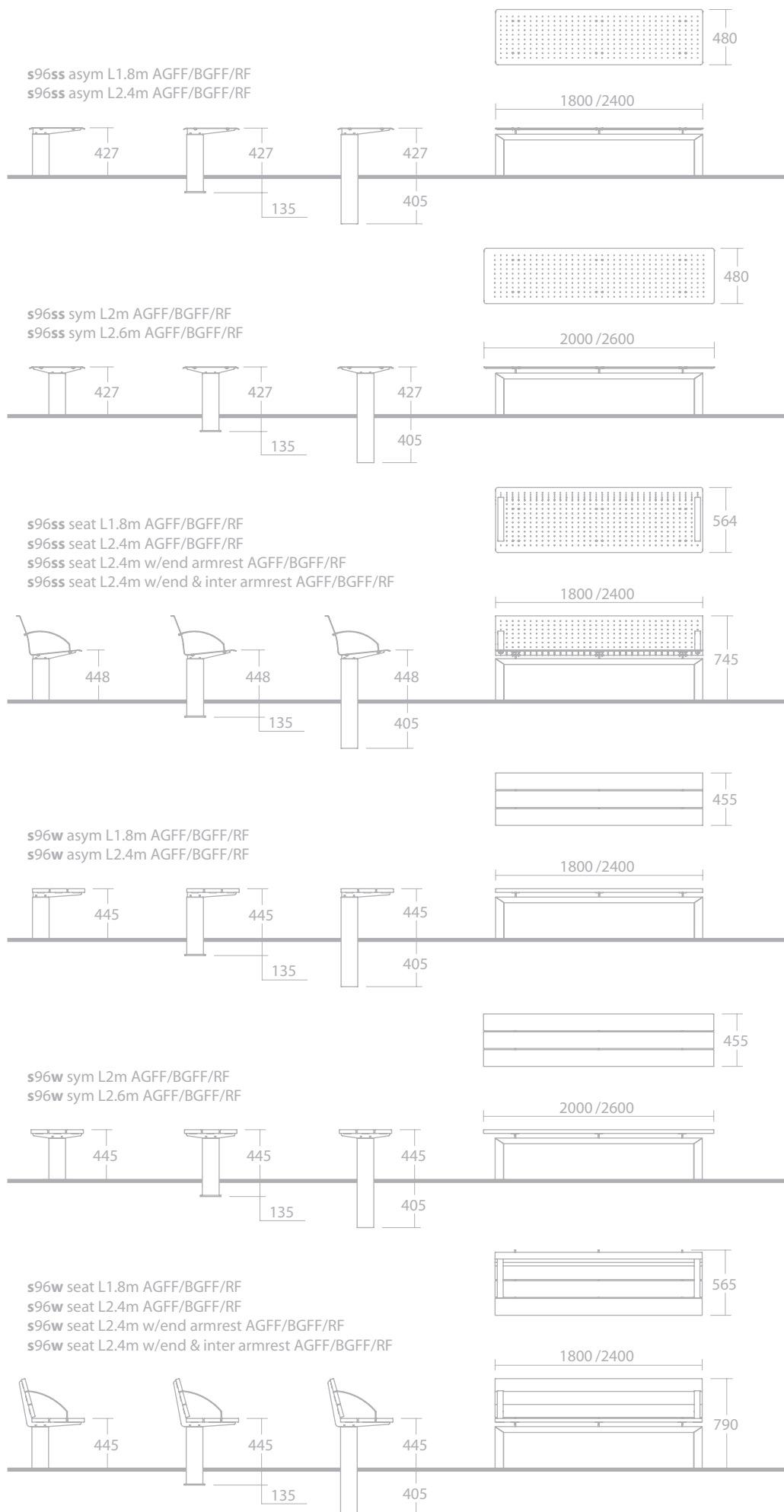
ss
describes the seat surface material, *ss* for stainless steel or *w* for wood.

asym
describes whether it is an *asymmetric* bench, a *symmetric* bench or a *seat*.

L1.8m
describes the length.

w/end armrests
in the case of the seats describes the armrest details. *No armrests*, *end armrests only* or *end and intermediate*.

AGFF
describes the method of fixing. *AGFF*, above ground flange fixed. *BGFF*, below-ground flange fixed. *RF*, root fixed.





s83 seat

description

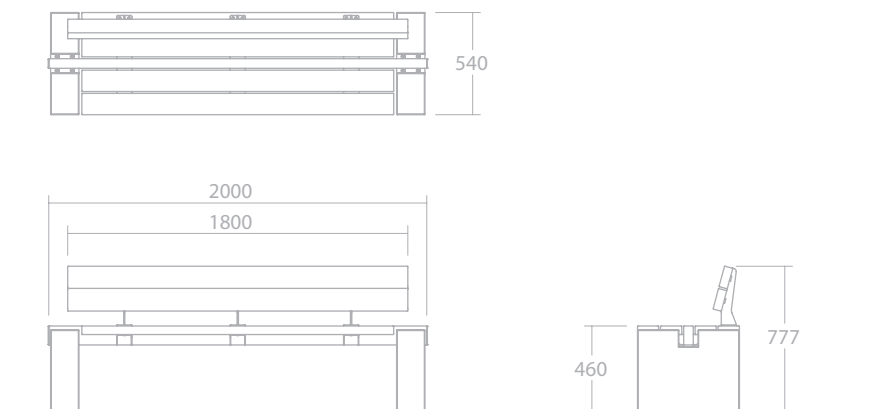
Cut granite ends with 316 grade stainless steel frame and treated iroko timber.

dimensions

Length 2000mm, width 540mm, height 777mm.

options

Polished, bush hammered or flamed finish to granite. Unfinished timber or micro porous stain.



s83 bench

description

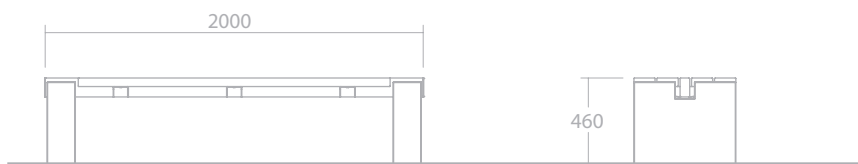
Cut granite ends with 316 grade stainless steel frame and treated iroko timber.

dimensions

Length 2000mm, width 540mm, height 460mm.

options

Polished, bush hammered or flamed finish to granite. Unfinished timber or micro porous stain.



s30.2 bench

description

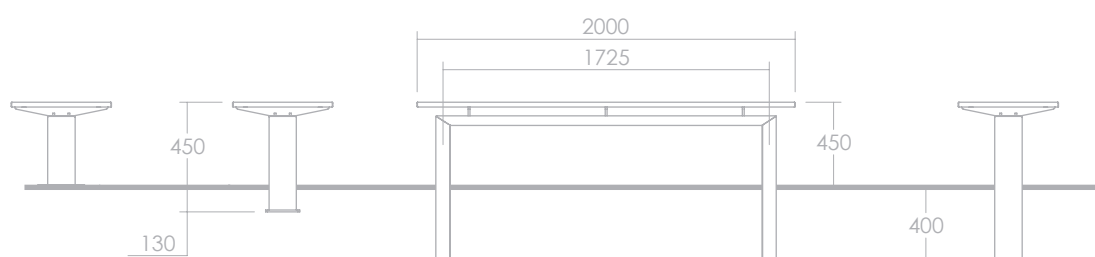
Frame in 316 grade stainless steel with brushed polish finish. Seat surface in iroko hardwood. Sub frame in painted hot dipped galvanized steel.

dimensions

Length 2000mm, width 530mm, height 450mm.

options

Unfinished timber or micro porous stain. Surface flange fixed, below ground flange fixed or root fixed.



Left, s30.2 in stainless steel with micro-porous stain to wood.

s64 bench

description

Frame in 316 stainless steel with bead blasted finish or zinc plated mild steel with polyester powder coating. Seat surface in iroko hardwood.

dimensions

Length 1800mm, width 460mm, height 460mm.

options

Unfinished timber or micro porous stain.



Above, s64 in stainless steel with micro-porous stain to wood.



s66 bench

description

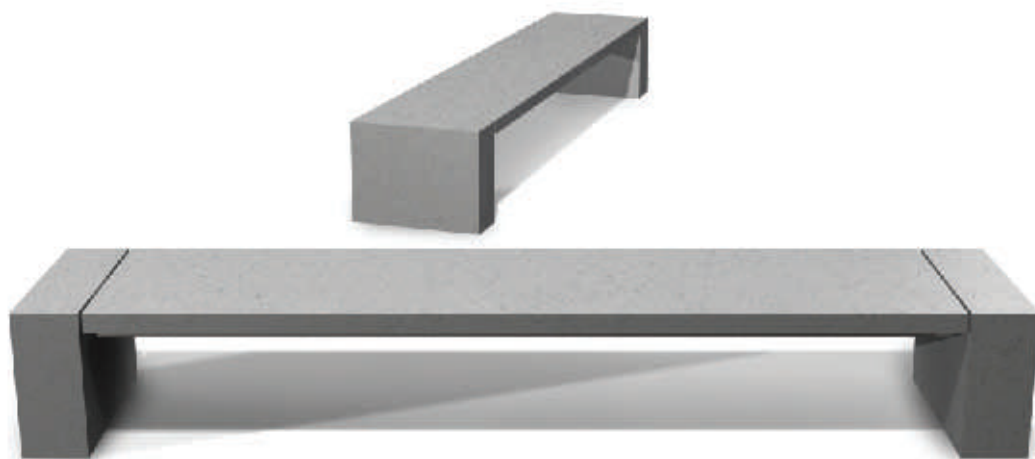
Cut stone ends and seat surface with stainless steel sub-frame.

dimensions

Length 3000mm, width 600mm, height 460mm.

options

Polished, bush hammered or flamed finish to granite. Continuous surface slab or broken with stainless steel 'anti-skate' bars.



Below, s66 bench in flame polished limestone with anti-skate seat dividers.





Above, s56 bench with honed light grey granite, oiled finish to wood and anti-skate seat dividers.

s56 bench

description

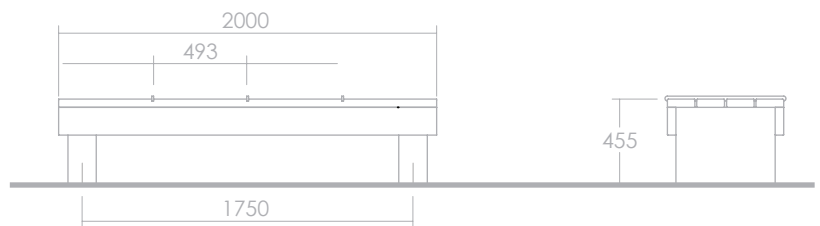
Cut stone ends and galvanized steel frame with provision for under seat lighting. Treated hardwood surface with or without 'anti-skate' bars.

dimensions

Length 2000mm, width 615mm, height 455mm.

options

Unfinished timber or micro porous stain. With or without anti-skate bars.





Above, s59.2 seat in bead blasted stainless steel, micro-porous stain finish to wood.

s59.2 seat and chair

description

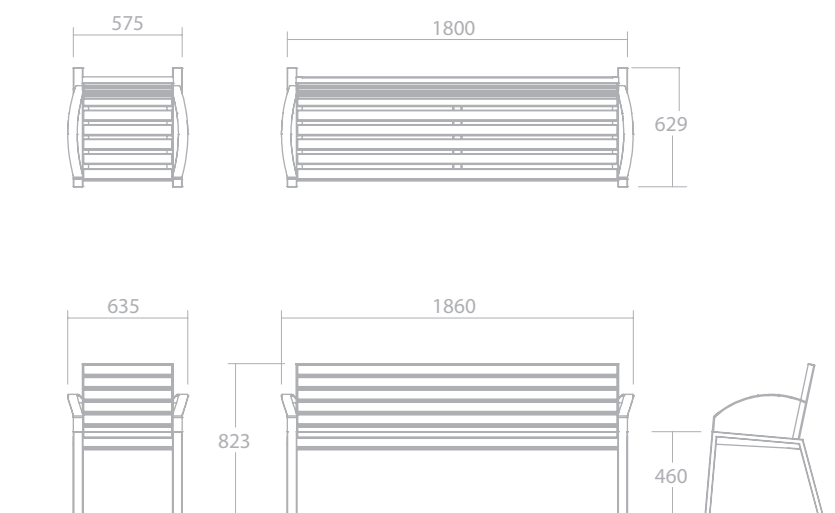
Four leg seat for ground fixing or free standing in zinc plated and painted mild steel or 316 stainless steel with treated hardwood laths.

dimensions

Length 1800mm, depth 568mm, height 793mm.

options

Choice of colour (mild steel option). Unfinished timber or micro porous stain.



Below, s59.2 table and chairs in stainless steel and untreated iroko.

