STREET & PARK FURNITURE

Street & park furniture, rubbish bins, bicycle racks, benches, seats, tables and precast concrete planters.
**Introduction**

Precast Concrete Solutions has developed a large range of precast concrete rubbish bins, seats, bollards, planters as well as wooden and steel benches, rubbish bins and bicycle racks for use in the street and park furniture industry.

Working with landscape architects & other designers to provide special products for large projects which include:-

- Concrete Capitals
- Water Features
- Concrete retaining structures.
- Other products as specified.

At the back of this brochure you will find designs for several of our street and park furnishings.
Concealed Driveway Paver

The problem of supplying a paver of sufficient strength and depth of support to enable lawned areas to be used as driveways has been overcome by the Precast Concrete Solutions Concealed Driveway Paver.

The pavers are manufactured in dense precast concrete to resist shear forces on slopes. The upstands of the pavers are 75mm above the drainage holes to allow sufficient soil for the grass to establish its root system. The soil area is adequate to retain moisture and promote growth to cover the blocks and conceal the roadway.

Theses pavers were developed and used extensively for the access roads around New Parliament House. They were specifically designed to enable maintenance vehicles to access the central flag area and other elevated corners of the building’s landscaping.

**Standard Finish**
The pavers are made in a smooth off form finish, grey cement.

**Dimensions and weight**
300mm x 300mm
15kg per block

At Parliament House, full grass growth conceals pavers until immediately under foot.
Planters

Our stylish new series of concrete planters has smooth rounded edges and is available in circular or square shapes in a range of sizes. The combination of exposed aggregate, sand blasted finish and smooth off form finish achieves a striking appearance.

Standard Finishes

- Off form – Smooth finish, grey cement.
- Sand Blasted – Cement on the surface of the casting is removed to a depth of about 1.5mm to show the colour of the materials used in the concrete and give an attractive texture to the planter.
- Exposed Aggregate / Gravel – Cement on the surface of the casting is removed to a depth of 3mm, exposing the full texture of the aggregate.

Sizes

**Round**
- 1800 mm diameter x 800 mm high
- 1300 mm diameter x 700 mm high
- 1000 mm diameter x 500 mm high
- 750 mm diameter x 670 mm high
- 500 mm diameter x 400 mm high

**Square**
- 1200 mm x 1200 mm x 800 mm high
- 1000 mm x 1000 mm x 500 mm high
- 800 mm x 800 mm x 420 mm high
- 600 mm x 600 mm x 500 mm high
- 450 mm x 450 mm x 400 mm high
Park Benches

Our series of high durability wood, steel and aluminium park benches are made using high quality selected Jarrah timber that has been stained and treated to ensure longevity and durability.

Many back and end options are available.

Backless Benches

The following images show a selection of our park benches. Further bench designs can be found at the back of this brochure.

BB-1012

BB-1002

BB-1003

BB-1004
Backed Benches

BB-1005

BB-1006

BB-1007

BB-1008

BB-1009

BB-1010
Concrete Benches

BB-1011

BC-1001
Table settings.

BT-1002 (complete set)

BT-1001 (table) & BB-1001 (benches)

BT-1002 (complete set)

BT-1001 (table) & BB-1001 (benches)
BB-1001
Boulevard Seat Single

Timber to be undercoated then painted.

Profiled aluminium frames.

Aluminuim frames cast in full T-section.

Natural finish.

Alternatively 3 coats of black cement with two coats of Z-Pack Paint.

Support either direct bury or base plate mount.

N.B. Screws to be stainless steel and counter drilled to provide positive fixing.

2 per number of each bracket.
Notes:
Available in lengths: 1800mm, 2700mm, or 2400mm
Hardwood timber battens screw-fixed to profiled cast aluminium frames.
Base legs galvanised steel
Battens may have either a stained or enamel paint finish.
2.5mm Galv.

Perf. Metal Top

60 NB Galv. Tube

30 NB Galv. Tube

Note:

720 Above Ground

450 Above Ground

420 Dia.

800 Dia.

3. All Steelwork zinc dipped & powder coated.

2. Perforations - Either 5.5 Square, 9.5 Round, or 30x8 O.D. long.

1. Mounting to the ground by Basplate. Cast in.

Perf. Metal Top

2.5mm Galv.

Tube

60 NB Galv. Tube

30 NB Galv. Tube