



DESIGN STATEMENT

The selected park seat has a back and armrest which provide for comfort and ease of use for the less-abled. The seat has a classic design which is inviting. The galvanised steel framing is sturdy and long wearing, fitted with 'Enviro-slat' battens made from recycled composite plastic and wood fibre for enduring appearance and reduced maintenance requirement.

APPLICABLE LOCATION

Moreland parks and sportsgrounds

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- Park Bench B120.05

STANDARD SPECIFICATION

Type: 'Albert Park' Seat (per CSA supply catalogue)

Dimension: BH840 x SH440 x W620 x L2000

Materials: Hot Dip Galvanised Steel frame

Finish: Galvanised; in certain premier parks and sportsgrounds, the frame may be powdercoated black

Batten options:

- 40 x 30mm Enviro-slat Recycled Composite
- 40 x 30mm Stained Hardwood (alternative option for certain premier parks and sportsgrounds)

Fixing and mounting: Countersunk Barrel Nuts and Coach Bolts, Bolt Down.

SUPPLIERS

Commercial Systems Australian www.commercialsystems.com.au; Furphy Foundry www.furphyfoundry.com.au; E.P. Draffin www.draffin.com.au or similar supplier.

MAINTENANCE

Open space maintenance: Replace damaged slats when necessary with proprietary 'Enviro-slat' or similar such as 'Replas' provided the replacement product is of exact matching colour. Painted frame can be recoated using similar paint after detergent degreasing and light abrasion. Hardwood located in outdoor areas should be initially re-coated after 3 months, and every 6 months thereafter. For degraded surface which appears greying and checking, a light sanding is recommended to freshen up the timber.

GENERAL NOTE

1. Recycled plastic Enviro-slat battens



B120.04 Park Seat

