FACTORY FURNITURE



Small Boort Bin

OPERATION & MAINTENANCE MANUAL



Introduction

Design

Design, shop drawings and development by Factory Furniture Ltd.

Manufacture

Factory Furniture manufactured components. Products are assembled in Factory workshops, checked and dispatched ready for installation. Replacement products or components thereof should be ordered direct from Factory Furniture Ltd.

Copyright

The design copyright for the product and drawing copyright remains the sole property of Factory Furniture I td.

General Specifications

Small Boort Bin

Metric length 400mm | width 400mm | height 850mm | mperial length 1' 3½" | width 1' 3½" | height 2' 9½"

Approx Weight 46kg **Liner Capacity** 50ltr

Fixing Centres 215mm (8½") x 190mm (7½")

Detailed Material & Finish Specifications

Slats

- Manufactured from FSC® certified tropical hardwood
- Slats are profiled and left untreated as standard (oil or microporous woodstain treatment available on request)
- Slats mounted on bin body 3 no. fixing points per slat. 25 no. slats total



Bin Body

- Manufactured from hot dipped galvanised mild steel with a polyester powder coated finish (powder coat colour grey as standard or to customer specification)
- Bin body features an all welded construction
- Bin anchored to ground using 3 no. M10 x 75mm sleeve anchors

Bin Lid

- Manufactured from stainless steel with satin polish finish and featuring an all welded construction
- Lid is hinged to allow access to removable bin liner

Bin Liner

- Liner is removable
- Manufactured from pre-galvanised mild steel sheet
- Drainage holes in base

General Maintenance

(Recommended Schedule & Guidelines)

Daily/Weekly/Monthly (or as adopted)

Visual checks of bin and liner - check all items for superficial or physical damage

Three Monthly

Clean all items as detailed below check all fixings are seated correctly

Six Monthly

Secure all fixings; full clean as detailed below; check that bin is firmly secured to the ground

Specific Maintenance Details

FSC Timber

Clean with a stiff brush once per year, especially in more exposed locations, in order to prevent a verdigris type build up on the timber surface. Ideally this should be completed in early spring. During the cleaning stage, all exposed timber surfaces should be inspected for splits and splinters. Any splinters and graffiti should be removed and the surface sanded with 100 grit sandpaper in order to remove any uneven / sharp edges or surfaces.

During the first few months after installation the tannin naturally occurring in the timber may leach out and cause a brown staining on the bases. This may be removed with a light solution of household bleach and water.

Stainless Steel (polished stainless steel only)

Clean as required, but at least every three months, using a stainless steel polish and a lint free cloth. To remove ground in dirt, a stainless steel finishing pad may be required.



Polyester Powder Coated & Galvanised

For general cleaning using a damp cloth and warm soapy water only. Scourers and abrasive cleaners are NOT suitable for these types of finish and may damage them. Before using any cleaning agents to remove graffiti etc. try on a small, inconspicuous area first to avoid causing more unsightly damage.

Repairs

FSC Timber

For light damage, please see section on specific maintenance details above. For instances of heavy damage, the timber item should be replaced. Please order against the part number reference in the reordering section towards the end of this manual.

Stainless Steel

Light damage (surface scratches etc.) can be removed using an emery pad (240 grit) and freeing oil such as 'WD40'. Care should be taken to follow the direction of the brushing grain. It is recommended that a trial repair be carried out on an unimportant surface first. No corrosive cleaners or other abrasives should be used. Any contamination, particularly carbon steel scuffs from vehicles, should be quickly removed to avoid corrosion.

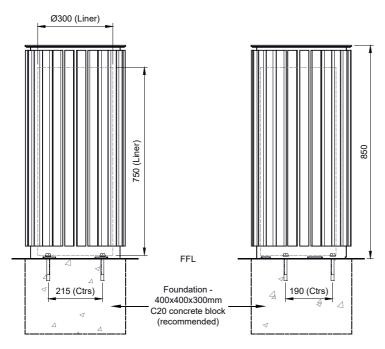
Polyester Powder Coated Surfaces

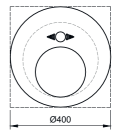
For light damage (scratches, chips etc.) repair using touch-up paint to match original colour (available from Factory Furniture Ltd). Paint application should be carried out in accordance with approved methods detailed by the paint manufacturer. Please note that it is advisable to use professional painters to achieve best results when touching up larger areas. Products for respraying larger areas are available from Factory Furniture Ltd.

Heavy Damage

In the event of serious damage to any component, replacements should be ordered from Factory Furniture Ltd. In this event (or if the product needs to be disassembled for any reason), please contact Factory Furniture for detailed technical advice.







Small Boort Bin

Installation Instructions

All installation works to be carried out by competent personnel - install as complete unit.

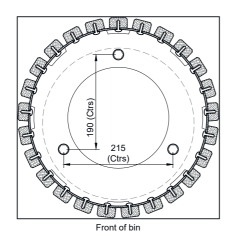
Small Boort Bin

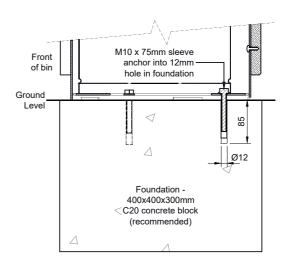
- 1. Install suitable foundation pad (see illustration) with top face at ground level
- 2. Position bin in correct orientation with base centrally on foundation pad, then mark hole positions through base plates
- 3. Remove the bin; drill holes Ø12mm x 85mm deep or as manufacturer's instructions

- 4. Clear debris from holes.
- 5. Reposition bin and fix to foundation pads using 3 no. zinc-coated M10 x 75mm sleeve anchors tightened to 50Nm (or as per manufacturer's instruction). Ensure bin remains level during fixing process.

IMPORTANT NOTE

Ensure that stainless steel is protected during site cutting of stone — contamination from disc cutters will produce corrosion on stainless steel components.





Fixing detail

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