



Planter Protect Ltd

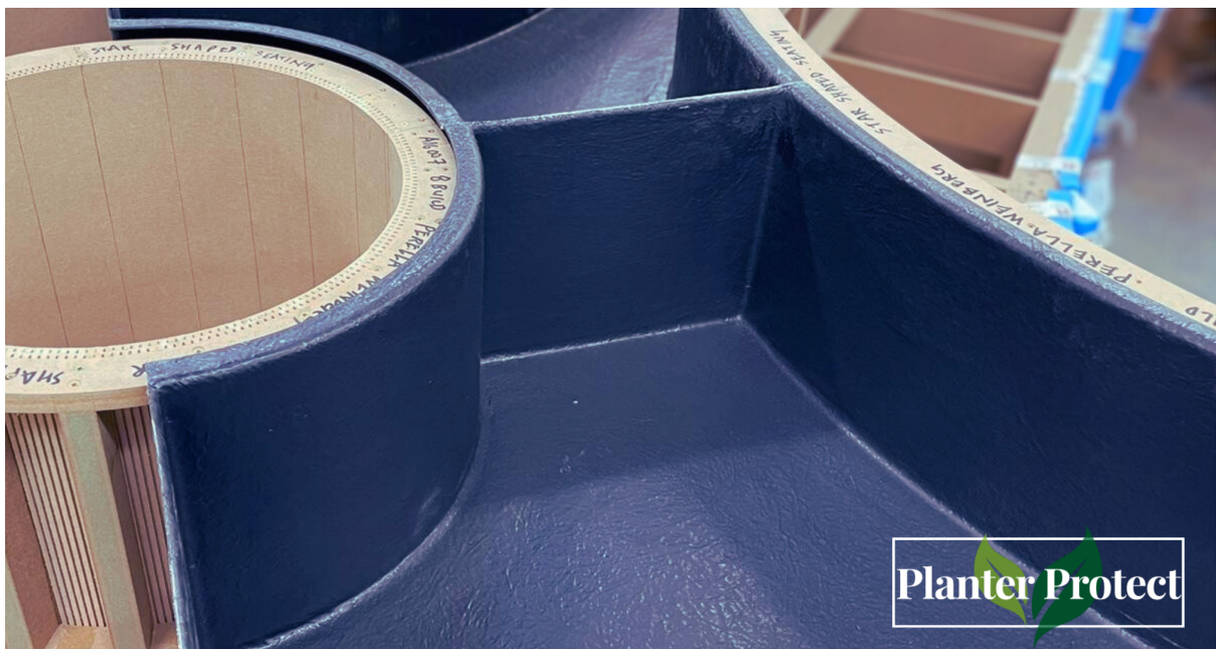
Bespoke Planter Inserts

Maintenance & Care Guide

Scope

This guide covers the maintenance and care of bespoke GRP / PET resin waterproof planter inserts manufactured to suit architectural planter designs. It applies to both internal and external applications unless otherwise stated.

The planter inserts are designed to provide a fully waterproof, root-resistant liner within a supporting planter structure (e.g. joinery, concrete, steel or masonry). Correct maintenance helps ensure long-term performance, durability and continued waterproof integrity.



General	GRP / PET resin planter inserts are designed for long-term durability with minimal maintenance when correctly installed and used.
Routine Inspection	<ul style="list-style-type: none"> ● Inspect planters annually (or biannually for external installations). ● Check drainage outlets and overflows are clear. ● Confirm no visible cracking, distortion or damage.
Cleaning	<ul style="list-style-type: none"> ● Clean using mild detergent and water. ● Use soft brushes or cloths only. ● Rinse thoroughly after cleaning. <p>Do not use:</p> <ul style="list-style-type: none"> ● Solvents ● Abrasive cleaners ● Pressure washers at close range
Repairs	<ul style="list-style-type: none"> ● Minor surface damage should be assessed by the manufacturer or an approved specialist. ● Do not attempt unauthorised repairs.

Lifecycle & Replacement

With correct installation and maintenance, planter inserts are expected to deliver long service life.

Replacement cycles depend on use, exposure and planting strategy.

Disposal & End-of-Life

Return & Repurpose Service

- Where available, the manufacturer offers a **return and repurpose service** for GRP / PET resin planter inserts at end of life or when removed as part of refurbishment works.

This service is intended to:

- Divert material from landfill
- Enable reuse or repurposing of viable components
- Support circular-economy principles and project sustainability objectives

Availability of the return service is subject to:

- Product condition
- Location
- Transport and handling feasibility
- Clients should contact the manufacturer at an early stage to discuss return options.

Disposal

Where return or repurposing is not feasible, disposal should be carried out in accordance with local regulations.

Where facilities exist, recycling routes for GRP / PET-based materials should be explored.

Contact

Planter Protect Ltd

Unit 14, Colchester Main Road, Alresford, Colchester, Essex, CO7 8DJ

enquiries@planterprotect.com

01206 670246

www.planterprotect.com