



Planter Protect Ltd

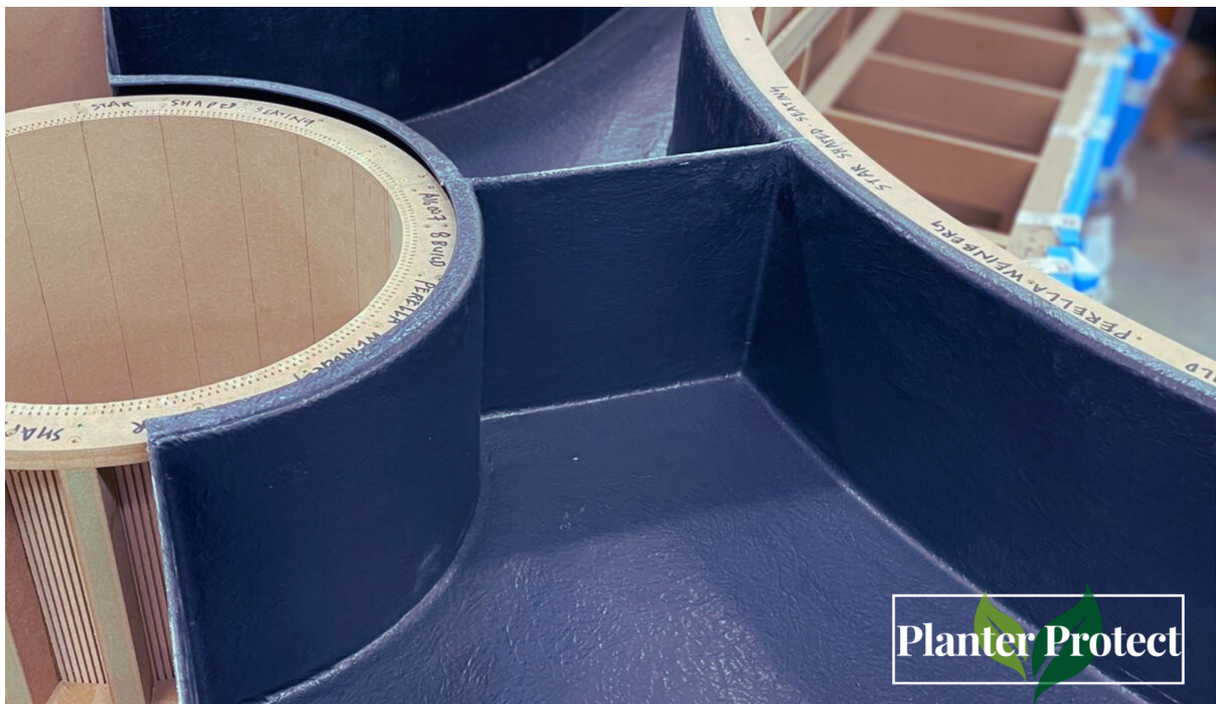
Bespoke Planter Inserts

Installation Guide

Scope

This guide covers the installation 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).



Handling & Storage

- Planter inserts should be handled with care to avoid impact damage.
- Do not drag across abrasive surfaces.
- Store flat or adequately supported to prevent distortion.
- Protect from prolonged direct sunlight prior to installation.
- Avoid stacking without protective separation.

Substrate & Surrounding Construction Requirements

- Supporting planter structure must be structurally sound and dimensionally stable.
- Timber joinery should be dry.
- Concrete or masonry substrates should be cured, clean and free of laitance.
- Adequate allowance must be made for drainage, overflow and access.

Installation Method

Positioning

- Dry-fit the planter insert to confirm correct dimensions and clearances.
- Allow uniform clearance around the insert where specified.
- Do not force the insert into position.

Fixing

Depending on project requirements, inserts may be:

- Freestanding within the planter structure, or
- Mechanically restrained using brackets or fixings external to the waterproof shell.

Fixings must not penetrate the waterproof liner unless expressly detailed and approved.

Inspection & Handover

- Inspect liner for damage prior to planting.
- Any damage must be reported before proceeding.

Warranty Conditions (Installation-Related)

Warranty may be invalidated by:

- Penetration of the liner without approval
- Installation on unsuitable substrates
- Damage during installation

Contact

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