

Planter Project Specification Checklist

Location Details

- **Location Type** Identify where the planter will be installed. Location impacts weight limits, drainage needs, and stability.
 - Rooftop Deck / Terrace Building Entry Sidewalk / Streetscape Courtyard / Plaza Indoor / Lobby
- **Exposure Conditions** Note environmental factors that may impact material and stability.
 - High wind exposure Full sun Partial shade Heavy foot traffic Direct weather exposure

Material Selection

- **Planter Dimensions** Record the required size to ensure the planter fits the space and supports the desired plant material.

Height: _____ Width: _____ Depth: _____
- **Spacing & Layout** Confirm how the planters will be arranged in the space.
 - Single focal planter Linear row of planters Corner placement Perimeter / barrier layout Mixed planter group

Drainage Requirements

- **Drainage Method:** Confirm how water will exit the planter
 - Built-in drainage holes Drainage tray Raised internal drainage layer Self-watering system No drainage (indoor use)
- **Planting Setup:** Determine how plants will be installed.
 - Direct planting in planter Removable planting liner Nursery pots inside planter

MATERIAL & FINISH

- **Material Selection:** Choose materials based on durability, environment, and design style.

Fiberglass Powder-coated metal Concrete Lightweight composite Wood Other:

- **Finish Type:** Specify the surface finish to match the project aesthetic.

Smooth painted finish Powder-coated color Textured finish Matte finish Natural material appearance

DELIVERY & INSTALLATION

- **Site Access Notes:** Record any factors that may affect delivery.

Stairs Elevator access Narrow doorway / gate Rooftop access Loading dock available

- **Installation Needs**

Standard placement On-site assembly required Lift / crane required Installation team needed

STABILITY & STRUCTURAL SUPPORT

- **Ballast / Added Weight:** Determine if extra weight is required for stability.

Required for wind exposure Required for rooftop placement Tall / narrow planter stability Not required

- **Structural Considerations:** Confirm surface load capacity if placing planters on roofs or elevated decks.

Roof load limits confirmed Deck / terrace load confirmed Ground-level installation

SURFACE PROTECTION

- **Liners, Risers, or Feet:** Elevation elements help with airflow, drainage, and surface protection.

Built-in planter feet Rubber risers Internal liner Protective base

- **Floor Protection:** Prevent damage to surrounding surfaces.

Protective pads Drain trays Non-marking bases Waterproof membrane protection

NEXT STEPS

- Review planter product categories
- Confirm materials and finishes
- Request a quote

CTA: **Send your plan, we'll confirm spec-fit.**