



Planter Pod dimensions with 600 mm height, 300 mm width, and 130 mm wall projection.

Engineered for performance. Designed for nature.

ATS Environmental planter pods are an innovative option for establishing vegetation on hard structures in waterways.



TECHNICAL SPECIFICATIONS

• **Height:** 300–600 mm

Length: Up to 1200mm

• Width: 300 mm

 Material: Recyclable UVstable Polyethylene

Weight: 500 grams

 Fixing: Suits concrete and timber surfaces

 Suitable for: Wet, splash, and submerged zones



KEY ATTRIBUTES

- Strong and UV-resistant for long-term durability
- Made from fully recyclable materials
- Disrupts flow to create microhabitats
- Provides shading and cooling benefits for waterways
- Simple installation with basic fixings
- Cost-effective solution for habitat enhancement



APPLICATIONS

- of hard surfaces in waterways
- Provides refuge for fish and aquatic species
- Supports growth of aquatic and riparian plants
- Enhances fish passage by diversifying flow
- Ideal for culverts, retaining walls, and urban stream edges

COPYRIGHT® - All Rights Reserved