



## Oxy-Shield Landscape Pots - Copa Series Planter

### Oxy-Shield / Planters

- Contemporary architectural rust-look
- Alfresco living planter feature-piece
- Ideal accent for tables and walls
- Perfect for cacti & succulents as well as luscious green plants and bright, colourful flowers
- Oxy-Shield Landscapers' Steel
- Designed for constant exposure
- Effect can be accelerated



## DECORATIVE PLANTERS WITH NATURAL EARTHY TONES

### Alfresco living planter as a feature-piece

Whites Oxy-Shield Copa Series Planters provide a unique look and an ideal accent for tables and walls due to their size and contemporary styling. A great decorative garden feature, the Copa Series is perfect for cacti and succulents as well as luscious green plants or bright and colourful flowers.

Available in a range of sizes, these planters are supplied with drainage holes and caps. Simply add or remove caps for water drainage.

Also available in [Cafe Series](#) and [Casa Series](#).

### About Oxy-Shield

Oxy-Shield is a specially formulated landscaping steel designed to impart a decorative rust-look without the inherent degradation of regular steel. The surface oxidises to form a protective coating resistant to corrosion and flaking - a durable long-lasting steel.

Rustic tones will further develop and enhance over time; to accelerate the effect, spray regularly with a fine mist of water. With a rich, earthy patina - a favourite amongst landscapers, it blends effortlessly into any backyard or courtyard setting.

Code	Product Description	Size (LWH)
18482	Oxy-Shield Copa Series Planter - Taper Rectangle 2kg	400mm x 230mm x 200mm
18483	Oxy-Shield Copa Series Planter - Taper Square 2kg	250mm x 250mm x 200mm
18484	Oxy-Shield Copa Series Planter - Round Bowl 2kg	420mm dia x 100mm high
18485	Oxy-Shield Copa Series Planter - Square 2kg	350mm x 350mm x 76mm
18800	Oxy-Shield Copa Series Planter - Succulent Bowl 2kg	420mm dia x 100mm high

## Handy Hints:

- **Planting:**  
For direct soil planting, line the bottom of the planter with 50-100mm of wood chip or gravel before filling with soil. Alternatively, place a potted plant directly inside, ideally with a water-well base for indoor use.
- **Safety** - Once filled, the planter may be extremely heavy so make sure you have it where you want it before you fill it up.
- **Position carefully** - Rust run-off can stain surrounding areas.
- Always wear protective gloves and glasses during installation.