

SPECIFICATION SHEET

Product ID PLT / 0141

Description

Corten Standard Planter 1200x500x600mm. Gauge 2mm. Surface mounted. Complete with provision for a water reser-voir and overflow drainage. Capacity 300 Litres.

Installation

Surface should be flat . Lift planter into position. Place in base of the planter Terram 1000 or equivalent. Add 150mm of pea shingle to the bottom of the planter. Add additional water reservoir if needed. Plant the liner using the specified medium and plant from the horticultural specialist.

Finish Part-weathered Corten finish. The planters will continue to weather until a uniform finish is achieved over a period of 18 months. Fully weathered options can also be specified

Range	Steel Planters	
Installation	Surface Mounted	
Materials	Standard Part Weathered CORTEN Steel Gauge 2mm	
Dimensions W x D x H	1200 x 500 x 600mm	
Height above Ground	600mm	
Unit Weight	50kg	

Finishes	Premier Range	
	CORTEN — Pre Weathered	
	MILD STEEL—Powder coated to RAL colour	
0:0.	CUT OUT PATTERN—Please refer to the sales office for more options and information.	



CORTEN PLANTER



Please contact the Sales Office for Sample finishes

ISO 9001 Quality Management Systems CERTIFIED	OPTIONS	Process / Finish
	Mild Steel	Cladding
	Patterned Mild steel	Cut out
MADE IN	Patterned Corten	Cut out
	Integrated Seating	Seating
	Sealant	Coating
	Anti Graffiti	Coating

Policy

Townscape's policy is one of continuous development, and we reserve he right to modify design specification or price without notice. The copyright, design rights and other intellectual property rights in the products and drawings shown and in the text displayed are the property of Townscape Products Limited.

All sizes and weights are nominal and the Company reserves the right to modify dimensions without notice. If dimensions or weights are critical please state when ordering.

Townscape Products Ltd, Fulwood Road South, Sutton-in-Ashfield. Nottinghamshire NG17 2JZ Telephone +44 (0) 1623 513355 Email sales@townscape-products.co.uk