

GreenScape Planters & Flower Pots

GreenScape is a specialising company in landscape engineering and decorations, which mainly supply a wide range of garden products including various types of contemporary and classic planters and flower pots. Our main types of planters are; stainless steel planters, fibreglass planters, LED planters, zinc planters.

We work with large pots and planters all the time. Our selection of plant pots and designer planters are suitable for everyone from the do-it-yourself designer to trade.

We have everything from garden pots and outdoor planters to those extra large planters you may find difficult to get hold of anywhere else.

By far the most popular interior planters are the self-watering planters ranges. You can buy your pots and large planters from us with confidence, and with advice and plants as well.

We are happy to accept your project requirements even if it is only for planters, except of our available ranges we have bespoke solution for your project needs. Except of var the range of planters you find in this catalogue, we have a special kind of engineerd vertical greening planters which we perfer to be installed either by our staff or under the supervision of our engineers as they are mostly technical prducts to provide you with an engineering solution for the greening ideas appear to be impossible with normal consideration. You will find more details regarding vertical greening range in one of our other catalogues.

We have different planter options for both indoor and outdoor applications, in various types of projects including residential and commercial projects as well as public areas and urban street planters. In this catalogue you find a wide range of our Stainless Steel Planter models.







Stainless Steel Planters Range

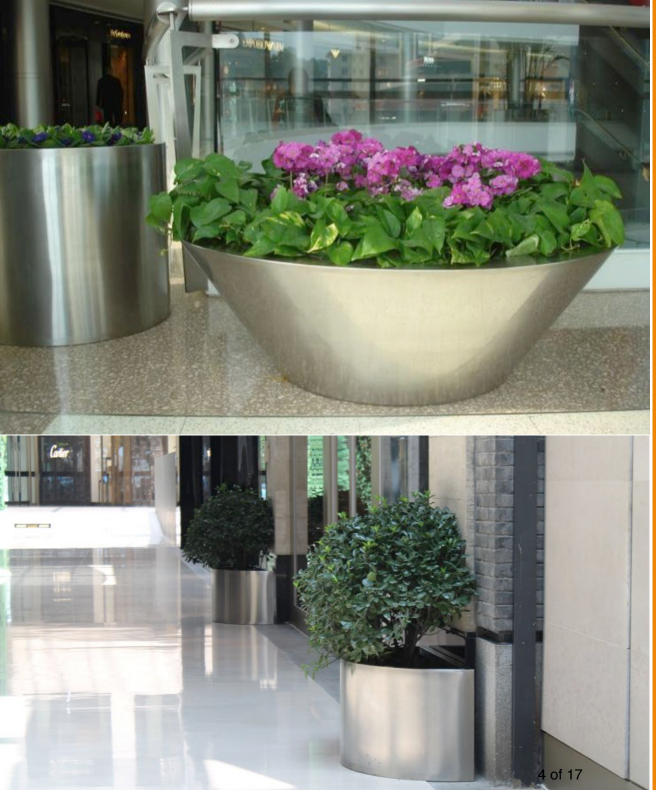






Stainless Steel Planters

Stainless Steel is a recognised material offering 'a touch of class' in the office, home and around the garden. It's tough, sleek and remains elegant through time. GreenScape offers an extensive range of stainless steel planters manufactured from 201, 304, 316 and 430 Grades, which can be used all year arround in both interior and exterior surroundings. We offer brushed, mirror polished or powder coating finishes in a choice of various shapes and sizes. Furthermore, bespoke stainless steel planters can be offered for your projects.



Stainless Steel Grades

For our stainless steel flower pots we can do different material according to customer's requested. Like \$\$201, \$\$430, \$\$304, \$\$316 and so on.

SS201 & SS430 are suitable for indoor, dry environment. It will rust in a wet environment.

SS201: The acid, alkali, high density, polishing without bubbles, no pinhole and so on, is the production of a variety of watchcase, strap bottom cover materials such as high-quality. Mainly used as a decorative tubes, industrial tubes, some shallow stretching products.

55430: Is a low-carbon plain chromium ferritic stainless steel. The steel has good corrosion resistance in mildly corrosive environments and good resistance to oxidation at elevated temperatures. In the annealed condition the steel is ductile, does not harden excessively during cold work and can be formed using a large variety of roll forming or mild stretch-bending operations, as well as the more common drawing and bending processes. The steel has limited weldability and should not be used in the as welded condition for dynamic or impact loaded structures. Being a ferritic material, 430 is liable to brittle fracture at sub-zero temperatures, and cannot be used in cryogenic applications. As the steel does not contain nickel or molybdenum, it is cheaper than any of the 300 series steels.

Stainless Steel Grades

\$\$304 & \$\$316 are suitable for outdoor, wet environment, It won't rust.

SS304: 304 stainless steel is one kind of universal material, antirust performance than the 200 series stainless steel material. High temperature resistance is good, the general use of temperature limit of less than 650 DEG c.. 304 stainless steel hinge has excellent stainless steel corrosion resistance and good resistance to inter-granular corrosion. On oxidising acid, in the experiments : the concentration of \leq 65% boiling temperature following nitrate, 304 stainless steel hinge with high corrosion resistance. To the alkali solution and the most organic and inorganic acid also has good corrosion resistance. 304 stainless steel is a kind of common stainless steel, the industry is also called 18/8 stainless steel. Its corrosion resistance is superior to that of 430 stainless steel, but the price is lower than 316 stainless steel, so it is widely used in life, for example: some high-grade stainless steel tableware, such as outdoor railings.

SS316: It is an improved version of SX 304, with the addition of molybdenum and a slightly higher nickel content. The resultant composition of SX 316 gives the steel much increased corrosion resistance in many aggressive environments. The molybdenum makes the steel more resistant to pitting and crevice corrosion in chloride-contaminated media, sea water and acetic acid vapours. The lower rate of general corrosion in mildly corrosive environments gives the steel good atmospheric corrosion resistance in polluted marine atmospheres.

SX 316 offers higher strength and better creep resistance at higher temperatures than SX 304. SX 316 also possesses excellent mechanical and corrosion properties at sub-zero temperatures. When there is a danger of corrosion in the heat-affected zones of weldments, the low-carbon variety SX316L should be used. SX 316 Ti, the titanium-stabilised version, is used for its resistance to sensitisation during prolonged exposure in the 550 °C – 800 °C temperature range.





Stainless Steel Planter Models



GSP-9001 Conical Planter			
Diameter (cm)	Base (cm)	Height (cm)	
30	20	50	
35	25	70	
35	20	60	
35	25	80	
40	30	100	





GSP-9002 Garden Planter			
Depth (cm)	Width (cm)	Height (cm)	
26	15	38	
34	20	45	
44	30	58	





GSP-9003 Cylinder Planter		
Depth (cm)	Width (cm)	Height (cm)
37	-	37
44	-	44
55	-	55
65	-	65
80	-	80
100	-	100





GSP-9004 Cube Planter			
Depth (cm)	Width (cm)	Height (cm)	
30	30	30	
40	40	40	
50	50	50	
60	60	60	
80	80	80	
100	100	100	





GSP-9005 Long Cylinder Planter

Depth (cm)	Width (cm)	Height (cm)
26	-	36
32	-	48
42	-	56
52	-	70





GSP-9006 Rectangulat Planter

Depth (cm)	Width (cm)	Height (cm)
20	20	30
30	30	45
40	40	60





Depth (cm)	Width (cm)	Height (cm)
35	35	70
40	40	90
35	35	42.5
50	50	70



		·

Depth (cm)	Width (cm)	Height (cm)
35	35	55
35	35	110













GSP-9010 Tall Tapered Planter			
Depth (cm)	Width (cm)	Height (cm)	
28	28	70	
38	38	90	





GSP-9012 Rectangle Planter		
Depth (cm)	Width (cm)	Height (cm)
100	30	30
65	18	18
55	18	18
100	40	45
80	30	40
60	20	20



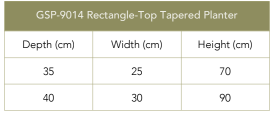
GSP-9013 Bowl Round Planter			
Diameter (cm)	Base (cm)	Height (cm)	
100	30	40	
70	35	35	













Depth (cm) Width (cm) Height (cm)

60 60 50



GSP-9017 Hole-centred Rectangle Planter		
Length (cm)	Width (cm)	Height (cm)
45	30	75
111	30	75



GSP-9019 Converge Planter		
Length (cm)	Base (cm)	Height (cm)
40	50	70
70	35	35

















GSP-9020 Polished Conica Planter		
Depth (cm)	Width (cm)	Height (cm)
40	30	75
40	30	100

GSP-9023 Inclined Planter		
Length (cm)	Width (cm)	Height (cm)
35	35	60
40	40	80
45	45	100

GSI -7024 Tapered Round Hainter		
Diameter (cm)	Base (cm)	Height (cm)
40	60	60



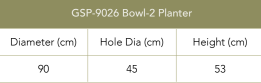














GSP-9027 Curvey Planter		
Length (cm)	Width (cm)	Height (cm)
35	35	80
35	35	120



GSP-9028 Mental Landscape Planter		
Diameter (cm)	Base (cm)	Height (cm)
40	25	80
45	30	100
50	35	120
55	30	100



GSP-9029 V-shape Planter			
Length (cm)	Width (cm)	Height (cm)	
46	15	31	
62	30	41	
90	31	62	

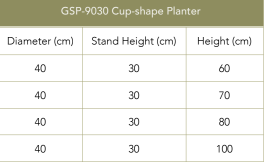














GSP-9032 Corner Planter		
Depth (cm)	Width (cm)	Height (cm)
32	32	68
40	40	85
50	35	120
55	30	100





GSP-9035 Short Hexagon Planter		
Width (cm)	Height (cm)	
40	25	
	Width (cm)	





THE CONTRACTOR STATES		
GSP-9036 Long Hexagon Planter		
Width (cm)	Height (cm)	
40	80	
	Width (cm)	











GSP-9037 Rectangular Hexagon Planter			
Length (cm)	Width (cm)	Height (cm)	
80	40	25	
60	25	35	
75	35	35	
100	25	35	

GSP-9038 Vertical Rectangular Planter		
Depth (cm)	Widtht (cm)	Height (cm)
60	20	60

GSP-9040 Golden Rectangle Planter		
Length (cm)	Width (cm)	Height (cm)
65	25	35
75	35	35
75	35	40
100	25	35

GSP-9042 Large Bowl Planter		
Diameter (cm)	Base (cm)	Height (cm)
120	80	80













Length (cm)	Width (cm)	Height (cm)
80	55	130
65	46	110
100	71	80
140	99	110



GSP-9044 Irrigular Shape Planter

Diameter (cm)	Base (cm)	Height (cm)
30	40	58



GSP-9045 Hacked Base Round Tapered Planter

Diameter (cm)	Base (cm)	Height (cm)
85	65	130



GSP-9046 Irrigular Shape Planter

Length (cm)	Width (cm)	Height (cm)
	Any Size	













GSP-9049 Hacked Base rectangle Tapered Planter

Length (cm) Width (cm) Height (cm)

100 50 72



GSP-9050 Hacked Base Vertical Tapered Planter

Length (cm) Width (cm) Height (cm)

60 60 120



GSP-9071 Weather Resistant Planter_1

Length (cm) Width (cm) Height (cm)

Any Size

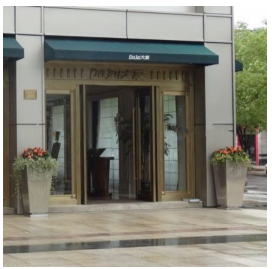


GSP-9072 Weather Resistant Planter_2

Length (cm) Width (cm) Height (cm)

Any Size













GSP-9075 Irregular Tapered Planter			
Length (cm)	Width (cm)	Height (cm)	
Any Size			

GSP-9076 Half Cylinder Planter		
Length (cm)	Width (cm)	Height (cm)
Any Size		







Stainless Steel Cleaner

Usage:

This product is specially designed for use on stainles s steel surface. it has the capability to remove oxide dirt and other dulling substances and restore the tru e sparking luster of the stainless steel surfaces.

Directions for use:

Apply a small quantity of solution to a clean cloth. polish the surfaces of stainless steel articles.

