

GRETTON planter

PRODUCT DETAILS

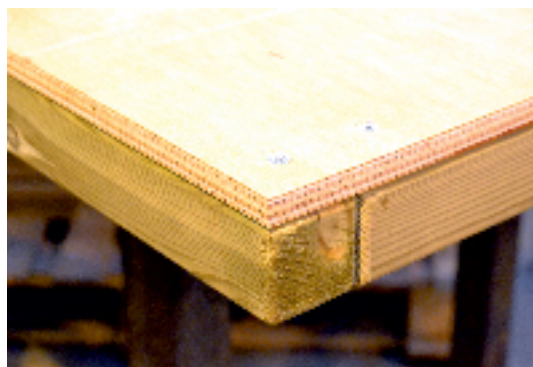
General

The Gretton modular external planter, is a multi-use, all metal planter, available in a range of sizes to suit your scheme and budget. Planters up to 2.8 x 2.8m plan size can be delivered fully assembled ready for planting. Larger planters can be manufactured in sections and delivered for assembly on site. Shaped planters can be manufactured and supplied including:- square, rectangular, L shaped, U shaped and Z shaped planters. A number of planter accessories are available to ensure that the Gretton planter is suitable for your specific scheme.

With Standard base (for long and narrow planters)

The Gretton, modular metal planter, is constructed by fixing a stainless steel planter body to a timber base. The planter modules are manufactured in sections for bolting together to create large, long and shaped planters. The planter base is constructed using 45x45mm FSC® certified treated redwood with 12mm Marine grade plywood. The module is strengthened using cross brace straps or brackets. When fully constructed, the base of the planter is fully lined with a geotextile lining which allows water to drain through whilst retaining the soil fines.

Standard base



45x45mm FSC® certified treated redwood frame with 12mm Marine grade plywood

Street Design Limited

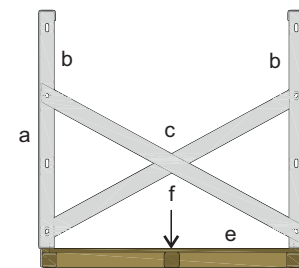
Unit 35
Hayhill Industrial Estate
Barrow upon Soar
Leicestershire LE12 8LD

Contact us:

Telephone: 01509 815335
Fax: 01509 815332
Email: sdl@street-design.com
Web site: www.street-design.com

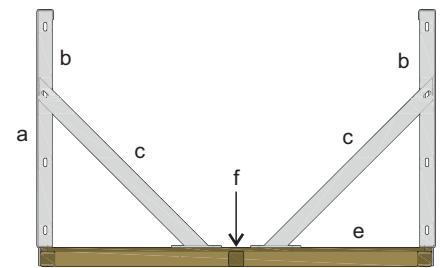


Section thro' planters with standard base



Section thro' narrow planter

for long narrow planters installed on level ground or roof gardens



Section thro' wide planter

for long wider planters installed on level ground or roof gardens

Key

a - 2mm stainless steel
b - 2mm stainless steel
c - Galvanised steel straps
d - 45x45mm FSC® certified treated redwood
e - 12mm Marine grade plywood
f - Geotextile membrane filter lining

Key

a - 2mm stainless steel
b - 2mm stainless steel
c - Galvanised steel bracket
d - 45x45mm FSC® certified treated redwood
e - 12mm Marine grade plywood
f - Geotextile membrane filter lining

With optional base (for tree and movable planters)

The Gretton metal planter, is constructed by fixing a stainless steel planter body to a fully welded mild steel base frame. The internal base is constructed using 75x50x6mm mild steel angle. The planter walls are strengthened using 50x10mm cross brace straps. FSC® certified treated Eucalyptus plywood sheeting is laid onto the base. Planter feet are fitted to the underside of the base frame, to ensure that the load is safely transferred to the ground. When fully constructed, the base of the planter is fully lined with a geotextile lining which allows water to drain through whilst retaining the soil fines.

Leg types available

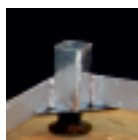


Standard base has no legs
Base sits on level ground



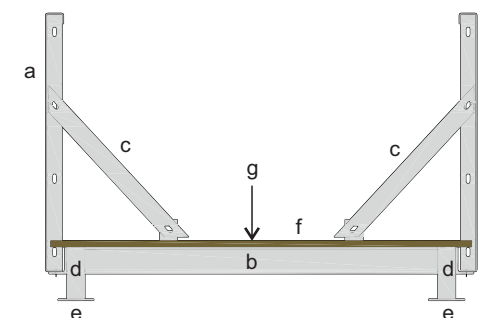
Optional base with 50x50mm mild steel SHS legs

Extra cost option adjustable feet for optional base



M30 adjustable legs are fitted mild steel brackets that are welded to the optional galvanised mild steel base

Section thro' planters with optional base



Section thro' planter with optional base

for free-standing tree and movable planters

Key

a - 2mm stainless steel
b - 75x50x6mm mild steel angle
c - 50x10mm mild steel straps
d - 50x50x3mm mild steel SHS legs
e - 100x100x5mm mild steel planter foot plate
f - 18mm FSC® certified treated Eucalyptus plywood
g - Geotextile membrane filter lining