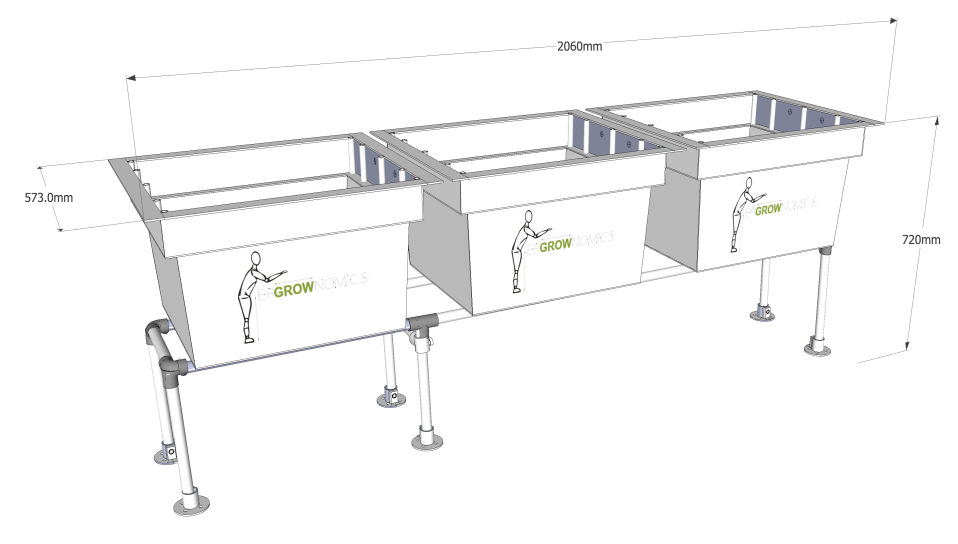
Dimension Sheet

Three Planter layout

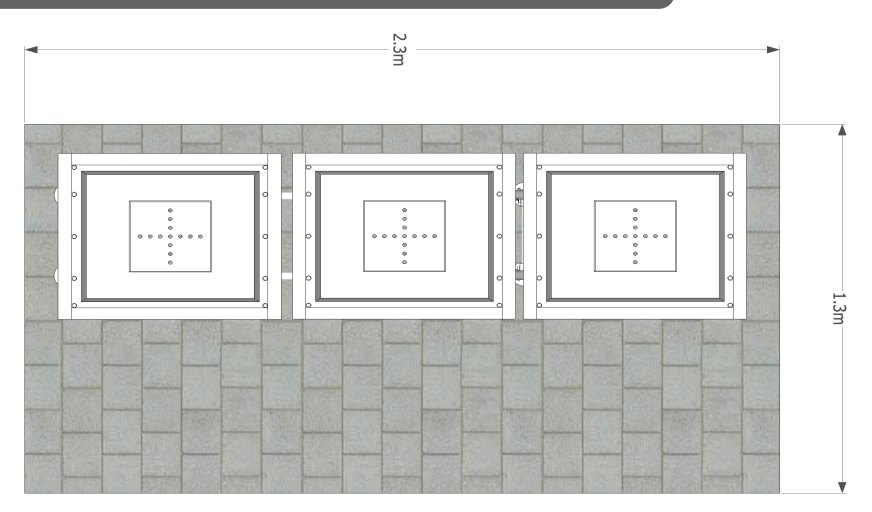


SIDE VIEW



© 2020 Ergrownomics Limited

TOP VIEW



Specification Sheet

Three Planter contents



FRAME	Unit
Tubeclamp 3 way 90º degree elbow for 26.9 O/Dia pipe, double galvanised treatment with a gloss coloured powder coated finish as an option	4
Tubeclamp long tee for 26.9 O/Dia pipe, double galvanised treatment with a gloss coloured powder coated finish as an option	2
Tubeclamp short tee for 26.9 O/Dia pipe, double galvanised treatment with a gloss coloured powder coated finish as an option	2
Tubeclamp floor plate for 26.9 O/dia pipe, double galvanised treatment with a gloss coloured powder coated finish as an option	6
Rail type 1 (250 mm) in 26.9 O/dia galvanised steel tube, double galvanised treatment with a gloss coloured powder coated finish as an option	3
Rail type 5 (596 mm) in 26.9 O/dia galvanised steel tube, double galvanised treatment with a gloss coloured powder coated finish as an option	2
Rail type 6 (660 mm) in 26.9 O/dia galvanised steel tube, with gloss coloured powder coated finish as an option	4
Hexagonal set screws (1/4" ductile carbon steel)	28
Hexagonal key ('L' shaped to DIN 11 with precision square cut ends for accurate contact to hex plug wall sides)	1
Tubeclamp straight fitting for 26.9 O/Dia pipe, with gloss coloured powder coated finish as an option	2

TAMELLO each single frame planter pack to be supplied with a choice of the following leg option	FRAME LEG	each single frame planter pack to be supplied with a choice of the following leg options:
---	-----------	---

Standard length corner leg (350 mm) in 26.9 O/dia galvanised steel tube, double galvanised treatment with a gloss coloured powder coated finish as an option

6

6

6

3

Short length corner leg (250 mm) in 26.9 O/dia galvanised steel tube, double galvanised treatment with a gloss coloured powder coated finish as an option

Long length corner leg (450 mm) in 26.9 O/dia galvanised steel tube, double galvanised treatment with a gloss coloured powder coated finish as an option

CONTAINER

Horticultural container (667 mm (l) x 572 mm (w) x 390 mm (h) External dimensions) (85 litre soil capacity), bright coloured finish

DRAINAGE

Thermally bonded non woven geotextile membrane (110 grams m2) (510 mm (l) x 425 mm (w)) (0.223m2) for lining base of container / protecting gravel bag3Heavy duty welded PVC mesh bag (550 grams m2) (570 mm (l) x 280 mm (w) (0.16 m2)3Perlite - lightweight siliceous volcanic rock particles (1-5 mm grade) (4 litres) for addition to soil growing2

Perlite - lightweight siliceous volcanic rock particles (1-5 mm grade) (4 litres) for addition to soil growing media

IRRIGATION	
Irrigation manifold - Type 1 comprised of Lock Type quick coupling fittings (16 mm external diameter) with threaded elbow and threaded tee joined by a 67 mm long 16 mm diameter medium duty black LDPE connector pipe interconnector and Garden 3/4 BSPF Tap Connector Male Brass QC end piece	1
Triple length (1980 mm) Rain Bird XF Series dripline 16 mm (external diameter) with emitters at 33 cm centres (2.31/hr flow rate) for three horticultural containers	2
Barbed plug 16 mm (external diameter) / 13.6 mm (internal diameter)	2
Atelco 16 mm tubing clamp with ratchet closure to secure dripline over plug)	2
PLANT TRAINING	
Adjustable support (aluminium) (12 mm diameter x 360 mm length)	2
Vinyl stop end to adjustable support to provide eye protection (10 mm x 25.40 mm S-Cap)	2
Rubber-'O' ring (BS309 EPDM 70 ShA)	2
Elastic supporting lines (1,240 mm length x 3.0 mm diameter) with short brass aglets fitted	1
Spherical cord lock black nylon for 3-4 mm diameter cord	1

Please note that this product specification is subject to change at the manufacturer's discretion.