

LANDSCAPEDEPOT Urban Ireland

Landscape Products for Sustainable Cities

MODULAR PLANTER

STRUCTURAL planters are a design from France. The modular panels can be assembled to give volume to your landscape creations, highlighting the plants. Thanks to the unlimited assembly possibilities, you are free to create the form you desire blending design and originality.

Made from 2mm thick folded galvanized steel, the STRUCTURAL panels are robust and aesthetic. Thanks to the large choice of colours in epoxy paint, the STRUCTURAL range easily integrates and highlights all atmospheres and ambiances. The STRUCTURAL planters look at home in all settings (rustic, modern, deconstructed, urban...).



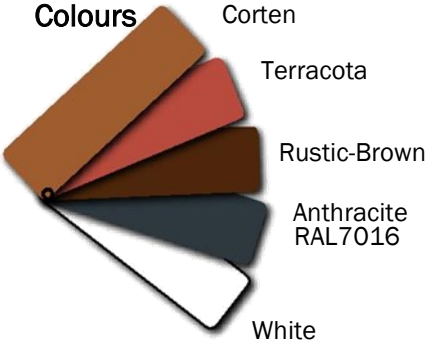
STRUCTURAL panels and corner pieces allow the creation of aesthetic and modular planters without bases. Different heights and lengths are available multiplying the assembly possibilities.

Panels	Length	Height	Weight	Reference
Panel 500	500 mm	400 mm	4,47	STRUCTPAN500H400
		600 mm	6,7	STRUCTPAN500H600
		800 mm	8,93	STRUCTPAN500H800
Panel 800	800 mm	400 mm	7,15	STRUCTPAN800H400
		600 mm	10,72	STRUCTPAN800H600

Corner pieces	Height	Weight	Reference
45° angle double junctions	400 mm	1,27	STRUCTC1J400
	600 mm	1,90	STRUCTC1J600
	800 mm	2,53	STRUCTC1J800
90° angle double junctions	400 mm	2,53	STRUCTC2J400
	600 mm	3,8	STRUCTC2J600
90° angle 3 sides	400 mm	5,07	STRUCTC2J800
	600 mm	1,83	STRUCTC400
	800 mm	2,75	STRUCTC600
	800 mm	3,67	STRUCTC800

Advantages:

- High quality finish
- Durable material (galvanized steel + epoxy paint)
- Different modular panel sizes
- Fast and simple installation
- Wide choice of colours
Other colours available on request



No more need for custom made panels. Simply assemble the STRUCTURAL panels to make the desired length and use our double joint or three-sided angle pieces to create a 40 or 90 degree angle.

45 degree angle Double junctions



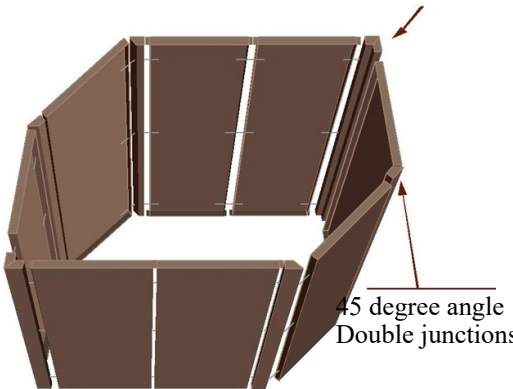
90 degree Double junctions



90 degree Angle three-sides



90 degree Double junctions



CUSTOM DESIGN AND COSTING ON REQUEST