



Presentation

IMAGE'IN is a range of planters manufactured in France and made to measure to best meet the needs of your layout.

The planters are produced to order, in the dimensions and colours requested. They are 25 or 30mm thick on the upper band, with walls of 10 or 15mm respectively, depending on the size of the pot.

The fibre cement panels are cut on a machining centre, assembled by gluing, then lacquered and varnished. A rigid and dense material, fibre cement does not allow for curved shapes and should be reserved for moderate sized units; see examples of formats, weights and volumes below.

Many options are available; see our "Information and Advice" sheet for a detailed presentation.

Colours et Finishes

All colours from the standard RAL colour chart (excluding pearlescent, glitter and fluorescent colours); Optional: Shades outside the RAL colour chart, Countertyping of colours; More specific finishes: "Marron Oxyde Urbain" for a rust-like appearance or the imitation zinc patina as an option with an additional cost.

All our containers are varnished in matt, satin, gloss or micronised finishes.



IMAGE'IN

a brand

ATELIER SO GREEN

Material

Fibre cement HD NT 10 and 15mm,
Complying with EN 12467 (category A, class 4): Non-flammable A2-s1,d0 (M0) ; Rot proof ; Frost proof ; Insensitive to saline or chlorinated environments.

Two-component high performance epoxy assembly resistant to aging and to aggressive environments.

Liquid paints : Primer + Polyurethane two-component Finish ;
Finishing varnishes (matt, satin, gloss or micronized/sanded) ;

Installation

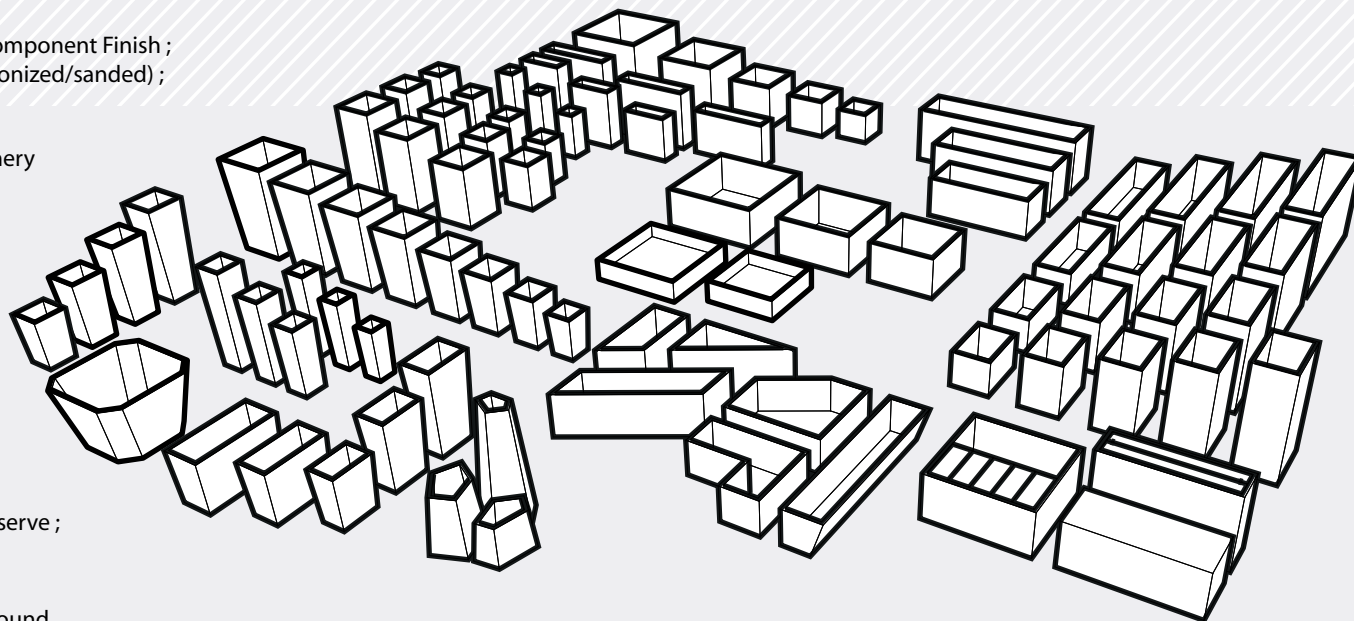
The planter rests on the ground on its periphery with a hollow joint at its base or in option :

- Ground anchor fixing ;
- Concealed handling wheels / Retractable brake foot;
- Adjustable feet / pedestals;
- Load distribution to avoid punching of ground waterproofing systems.

Water management

Draining base with water drainage under the planter or in option :

- Draining horticultural system with water reserve ;
- Wheel hole for lateral evacuation ;
- Watertight bottom for indoor use ;
- Open bottom to stay in contact with the ground.



www.ateliersogreen.com
contact@ateliersogreen.com
T - 33 (0)2 47 65 13 62

Création Jean Claude Joly sarl
9, rue Allaire - Z.A. la Canterie
37800 Ste Maure de Touraine
FRANCE



>> Examples of shapes and formats

The attached table illustrates the different sizes of fibre cement planters that can be produced in the IMAGE'IN range, with an indication of the estimated empty weight and the useful interior volume. These formats are given as an indication but are not "standards".

The ">" marking identifies examples of the largest sizes that can be produced in this range.

Beyond these sizes, other materials will be offered; please consult us.



IMAGE'IN

a brand
ATELIER SO GREEN



Lenght cm	Width cm	Height cm	Weight Kg	Vol. L
--------------	-------------	--------------	--------------	-----------

THE RECTANGULARS

IRF - RECTANGLE FIN

IRF 25H60	25	25	60	15	26
IRF 60H60	60	25	60	29	67
IRF 100H60	100	25	60	45	113
IRF 25H80	25	25	80	20	37
IRF 60H80	60	25	80	38	93
IRF 100H80	100	25	80	58	158
IRF 25H100	25	25	100	24	48
IRF 60H100	60	25	100	45	120
IRF 100H100	100	25	100	68	203

IRM - RECTANGLE MOYEN

IRM 60H40	60	40	40	28	66
IRM 80H40	80	40	40	35	89
IRM 120H40	120	40	40	51	135
IRM 160H40	160	40	40	66	180
IRM 60H60	60	40	60	37	110
IRM 80H60	80	40	60	45	148
IRM 120H60	120	40	60	64	224
IRM 160H60 *	160	40	60	104	290
IRM 60H80	60	40	80	48	154
IRM 80H80	80	40	80	61	207
IRM 120H80	120	40	80	80	314
>IRM 160H80 *	160	40	80	131	407
IRM 60H100 *	60	40	100	74	190
IRM 80H100 *	80	40	100	92	256
IRM 120H100 *	120	40	100	121	390
IRM 60H120 *	60	40	120	86	232

IRG - RECTANGLE GROS

IRG 120H50	120	50	50	63	227
IRG 150H55 *	150	50	55	100	311
>IRG 180H60 *	180	50	60	123	416

THE COLUMNS

ICH - CARRE HAUT

ICH 30H80	30	30	80	25	55
ICH 30H100	30	30	100	29	71
ICH 30H120	30	30	120	33	86
ICH 40H80	40	40	80	39	101
ICH 40H100	40	40	100	60	123
ICH 40H120	40	40	120	70	151
ICH 50H80	50	50	80	49	161
ICH 50H100 *	50	50	100	75	199
ICH 50H120 *	50	50	120	86	243

* Fiber-cement planters in thickness 15mm instead of 10mm.

Weights and Volumes are estimated and given for information purposes only.

Lenght cm	Width cm	Height cm	Weight Kg	Vol. L
--------------	-------------	--------------	--------------	-----------

THE CUBES

ICC - CARRE CUBIQUE

ICC 40	40	40	40	21	43
ICC 50	50	50	50	34	92
ICC 60	60	60	60	46	168
ICC 75	75	75	75	78	346
>ICC 90 *	90	90	90	136	606

ICB - CARRE BAS

ICB 80	80	80	25	46	116
ICB 100	100	100	25	63	182

ICM - CARRE MOYEN

ICM 75	75	75	50	57	213
ICM 90	90	90	50	75	310
>ICM 110 *	110	110	50	118	458

THE FLARED

IPF - PYRAMIDE FINE

IPF 20H60	23	23	60	14	19
IPF 20H80	24	24	80	17	28
IPF 20H100	25	25	100	24	38
IPF 25H80	29	29	80	24	44
IPF 25H100	30	30	100	29	59
IPF 25H120	31	31	120	34	74

IPM - PYRAMIDE MOYENNE

IPM 30H60	36	36	60	23	48
IPM 30H80	38	38	80	32	72
IPM 30H100 *	40	40	100	60	92
IPM 30H120 *	42	42	120	73	120

IPP - PYRAMIDE PROPORTIONNELLE

IPP 30H50	30	30	50	17	26
IPP 35H60	35	35	60	22	45
IPP 40H70	40	40	70	34	71
IPP 45H80	45	45	80	44	106
IPP 50H90	50	50	90	53	151
IPP 55H100 *	55	55	100	82	199
IPP 60H110 *	60	60	110	96	265
IPP 65H120 *	65	65	120	112	345

IPR - PYRAMIDE RECTANGLE

IPR 40H60	46	31	60	25	53
IPR 40H80	48	33	80	37	79
IPR 40H100 *	50	35	100	60	102
IPR 70H60	70	35	60	37	98
IPR 90H60	90	40	60	51	149

www.ateliersogreen.com
contact@ateliersogreen.com
T - 33 (0)2 47 65 13 62

Création Jean Claude Joly sarl
9, rue Allaire - Z.A. la Canterie
37800 Ste Maure de Touraine
FRANCE