

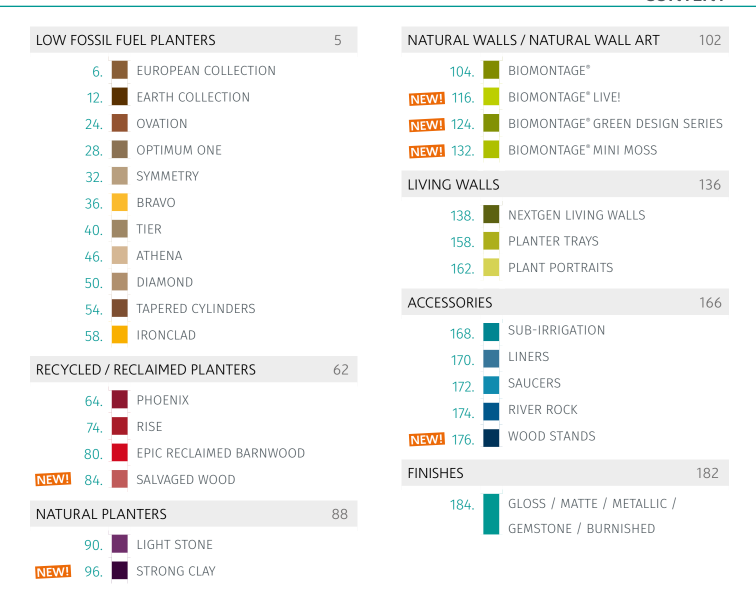
EUROPEAN page 6





STRONG CLAY page 96







Low Fossil Fuel



Recycled/Reclaimed



Natural



Natural Walls





Accessories

Low Fossil Fuel

Planters made with a special resin that contains 30% less fossil fuel than normal resin.





EUROPEAN COLLECTION

INSPIRED by ceramic designs from Europe, this extensive collection includes Cylinders, Squares, Tall Cylinders, Tall Squares, Rectangles, Tall Curves, and Extra Tall Curves.

European Tall Square



	Insid	e Dimensions	Outside	Dimensio			
Models	Тор	Height	Wide Point	Bottom	Height	Grow Pot	Sub- Irrigation
EUTS-0508	4.5	7.8 (5 w/ shelf)	5.0	3.3	8.0	4″	
EUTS-0714	6.5	13.5 (7 w/ shelf)	7.0	4.6	14.0	6″	
EUTS-1326	11.6	12" deep shelf	13.0	9.5	26.0	10″	SUB-10
EUTS-1530	13.4	14" deep shelf	15.0	11.0	30.0	12″	SUB-12
EUTS-1836	16.2	16" deep shelf	18.0	13.0	36.0	14″	SUB-14
EUTS-2142	19.0	19" deep shelf	21.0	15.2	42.0	17″	SUB-17

European Square



	Inside D	Inside Dimensions		Dimensio			
Models	Тор	Height	Wide Point	Bottom	Height	Grow Pot	Sub- Irrigation
EUSQ-07	7.0	6.75	8.0	5.7	7.0	6″	SUB-06
EUSQ-09	9.0	8.75	10.0	7.3	9.0	8″	SUB-08
EUSQ-12	11.5	11.25	13.0	9.3	11.5	10″	SUB-10
EUSQ-15	15.0	15.75	18.0	13.0	16.0	12″/14″	SUB-14
EUSQ-18	18.0	19.75	22.0	16.0	20.0	14″/17″	SUB-17
EUSQ-20	20.0	22.75	25.0	18.0	23.0	17″	SUB-17
EUSQ-25	25.0	25.75	30.0	22.0	26.0	21″/24″	
EUSQ-32	31.0	29.75	36.0	26.0	30.0	28″	

European Rectangle



	Inside Dimensions		Outside	Dimensio	ns		
Models	Тор	Height	Wide Point	Bottom	Height	Grow Pot	Sub-Irrigation
EURT-1607	16.5/7	6.75	19/9.5	17/7	7.0	6″x2	SUB-06x2
EURT-2207	22/7	7.75	25/10	22.5/8	8.0	6″x3	SUB-06x3
EURT-3012	30/12	11.75	34/16	30/12	12.0	10″x2	SUB-10x2
FLIRT_3/12	3//12	15 75	38/16	33/12	16.0	10″∨3	SLIB-10×3



European Cylinder



	Inside D	Inside Dimensions		Dimensio			
Models	Тор	Height	Wide Point	Bottom	Height	Grow Pot	Sub- Irrigation
EU-05	4.25	4.2	4.5	3.5	4.4	4″	
EU-07	6.75	6.75	7.5	5.7	7.2	6″	SUB-06
EU-08	8.0	8.0	8.8	6.5	8.5	6″/8″	SUB-06
EU-10	10.0	10.0	10.8	8.0	10.5	8″	SUB-08
EU-12	12.9	12.9	14.0	9.7	13.5	10″	SUB-10
EU-14	14.5	14.5	15.5	11.1	15.0	12″	SUB-12
EU-16	16.8	16.8	18.0	13.1	17.5	14″	SUB-14
EU-20	21.0	21.0	22.0	16.2	21.5	17″	SUB-17
EU-26	26.0	26.0	27.5	20.0	27.0	21″/24″	
EU-34	34.0	34.0	35.5	26.0	34.5	28″/31″	
EU-42	42.0	42.0	44.0	32.2	43.0	36″/38	

European Tall Cylinder



	Inside	Dimensions	Outside	e Dimensio			
Models	Тор	Height	Wide Point	Bottom	Height	Grow Pot	Sub- Irrigation
EUTC-1326	11.6	12" deep shelf	13.0	9.5	26.0	10″	SUB-10
EUTC-1530	13.4	14" deep shelf	15.0	11.0	30.0	12″	SUB-12
EUTC-1836	16.2	16" deep shelf	18.0	13.0	36.0	14″	SUB-14
EUTC-2142	19.0	19" deep shelf	21.0	15.2	42.0	17″	SUB-17



European Tall Curve

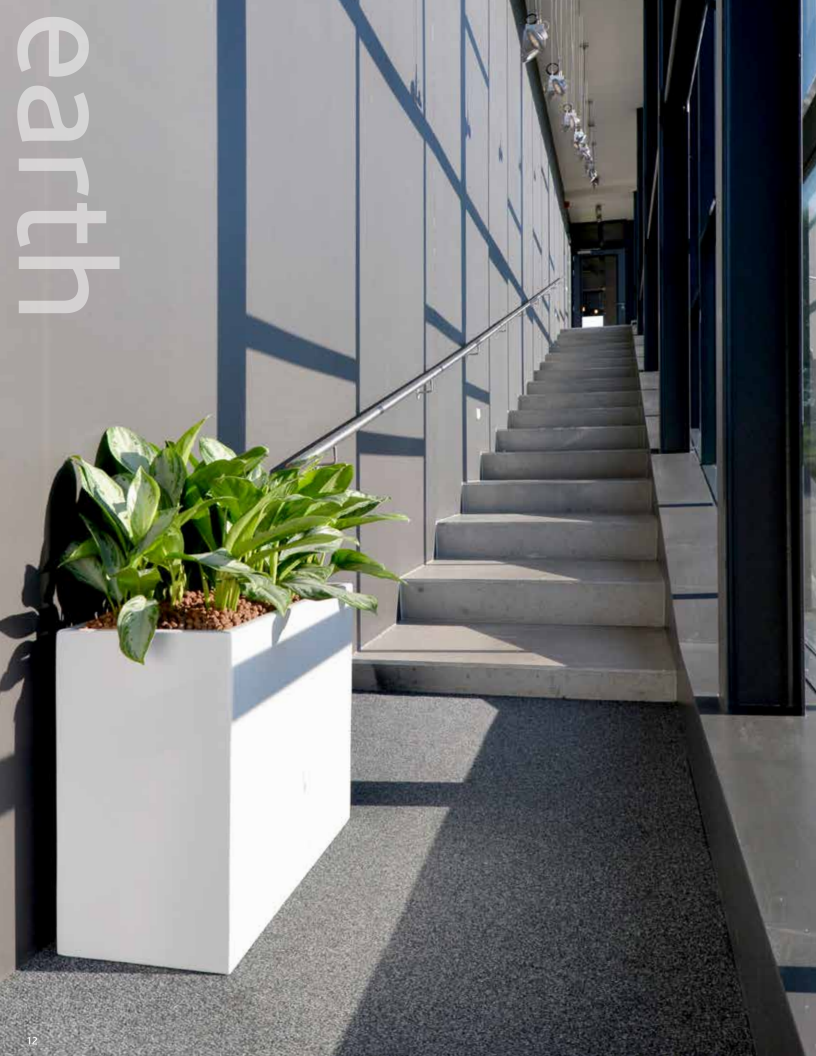


	Inside Dimensions		Outside D	imensions			
Models	Тор	Shelf Height	Top Diameter	Base Diameter	Height	Grow Pot	Sub- Irrigation
ETCR-1224	10.6	11.4	12.5	8.2	24	10″	SUB-10
ETCR-1732	14.6	15.3	16.8	11	32	14″	SUB-14
ETCR-2141	19.3	19.7	21	14	41	17″	SUB-17

European Extra Tall Curve



	Inside Dimensions		Outside D	imensions			
Models	Тор	Shelf Height	Top Diameter	Base Diameter	Height	Grow Pot	Sub- Irrigation
EXTCR-1241	11.8	10	12.5	8.2	41	10″	SUB-10
EXTCR-2260	18.9	14.6	21.7	14	60	14″	SUB-14











Earth Wall



	Outside I	Dimension	S	Inside Di	mensions			
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	Sub	Direct Planting*
ETHW-240707	24/7.5	7	24/7.5	22.7/6.2	6.8	6″ x 3	SUB-06	Yes
ETHW-361024	36/10.5	24	36/10.5	34.2	8	8″ x 4	SUB-08	Shelf
ETHW-361416	36/14	16	35.8/13.8	34/12	14	10″ x 3	SUB-10	Yes
ETHW-361424	36/14	24	35.6/13.7	34/12	22	10″ x 3	SUB-10	Yes
ETHW-361430	36/14	30	35.7/13.7	33.4/11.5	12.5	10″ x 3	SUB-10	Shelf
ETHW-361436	36/14	36	35.6/13.7	33.4/11.5	12.5	10″ x 3	SUB-10	Shelf
ETHW-481616	48/16.5	16	47.7/16.3	46/14.5	14	14″ x 3	SUB-14	Yes
ETHW-481624	48/16.5	24	47.5/16.2	46/14.5	22	14″ x 3	SUB-14	Yes
ETHW-481630	48/16.5	30	47.5/16.2	45.7/14.2	16	14″ x 3	SUB-14	Shelf
ETHW-481636	48/16.5	36	47.5/16.2	45.7/14.2	16	14″ x 3	SUB-14	Shelf
ETHW-482424	48/24	24	47.5/23.6	44/20	21	17″ x 2	SUB-17	Yes

•

Caster Platforms

CPL-331103	Fits ETHW-361416, -361424, -361430, -361436
CPL-451303	Fits ETHW-481616, -481624, -481630, -481636
CPL-452104	Fits ETHW-482424

^{*&}quot;Yes" means the product has been properly reinforced for direct planting. "Shelf" means the product was designed with a shelf to support a grow pot and should not be direct planted without proper reinforcement. If direct planting in an item with a "Shelf" designation is needed, we can reinforce for an additional charge. Planters being installed outside should have drainage holes. Planters being installed indoors should be lined with 1 mm plastic. Please contact Customer Service for details.





Earth Cube



	Outside (Dimension	S	Inside Dir	mensions			
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	ASI Sub- irrigation	Direct Planting*
ETHC-0606	6/6	6	5.9/5.9	5/5	5.8	4″		Yes
ETHC-0808	8/8	8	7.85/7.85	7/7	7.8	6″	SUB-06	Yes
ETHC-1212	12/12	12	11.75/11.75	10.5/10.5	11,8	10″	SUB-10	Yes
ETHC-181818	18/18	18	17.6/17.6	16/16	16	14″	SUB-14	Yes
ETHC-242424	24/24	24	23.5/23.5	22/22	22	17″/21″	SUB-17	Yes
ETHC-303030	30/30	30	29.4/29.4	28/28	28	24″		Yes
ETHC-363636	36/36	36	35.5/35.5	32/32	33	30″		Yes

Earth Tall Square



	Outside [Dimension	S	Inside Dir	mensions			
Models	Length/ Width	Height	Base	Length/ Width	Shelf Height	GrowPot	ASI Sub- irrigation	Direct Planting*
ETHTS-1324	13.5/13.5	24	13.5/13.5	11.5/11.5	12.5	10″	SUB-10	Shelf
ETHTS-1336	13.5/13.5	36	13.5/13.5	11.5/11.5	12.5	10″	SUB-10	Shelf
ETHTS-1732	16.6/16.6	32	16.6/16.6	14.5/14.5	15	14″	SUB-14	Shelf
ETHTS-1748	16.6/16.6	48	16.6/16.6	14.5/14.5	15	14″	SUB-14	Shelf

Caster Platforms

_		
	CPL-151503	Fits ETHC-181818
	CPL-212103	Fits ETHC-242424
	CPL-272703	Fits ETHC-303030
	CPL-333304	Fits ETHC-363636





Earth Cylinder



	Outside	Inside	Outside			
Models	Top Diameter	Top Diameter	Height	GrowPot	Sub- irrigation	Direct Planting*
ECYL-0808	8.5	7	8	6″	SUB-06	Yes
ECYL-1111	11	9	11	8″	SUB-08	Yes
ECYL-1313	13.5	11.5	13.5	10″	SUB-10	Yes
ECYL-1515	15	13	15	12″	SUB-12	Yes
ECYL-1717	17	15	17	14″	SUB-14	Yes
ECYL-2020	20	18	20	17″	SUB-17	Yes
ECYL-2422	24	21.5	22	21″	NA	Yes
ECYL-3025	30	26	25	24″	NA	Yes
ECYL-3630	36	32	30	28/″ 30″	NA	Yes

Earth Cylinder tall



	Outside	Inside	Outside				
Models	Top Diameter	Top Diameter	Height	Shelf Height	GrowPot	Sub	Direct Planting*
ECYLT-1324	13.5	11.5	24	12″	10″	SUB-10	Shelf
ECYLT-1336	13.5	11.5	36	12″	10″	SUB-10	Shelf
ECYLT-1732	16.6	14.5	32	16″	14″	SUB-14	Shelf
ECYLT-1748	16.6	14.5	48	16″	14″	SUB-14	Shelf

Caster Platforms	Outside Diameter	Height	Fits Model
CPL-1403	14	3.1	ECYL-1717
CPL-1703	17	3.1	ECYL-2020
CPL-2103	21	3.1	ECYL-2422
CPL-2703	27	4.1	ECYL-3025
CPL-3204	32	4.1	ECYL-3630

^{*&}quot;Yes" means the product has been properly reinforced for direct planting. "Shelf" means the product was designed with a shelf to support a growpot and should not be direct planted without proper reinforcement. If direct planting in an item with a "Shelf" designation is needed, we can reinforce for an additional charge. Planters being installed outside should have drainage holes. Planters being installed indoors should be lined with 1 mm plastic. Please contact Customer Service for details.





Earth Bowl



	Outside D	imensions		Inside Dir		
Models	Top Diameter	Base Diameter	Height	Inside Top	Height	Direct Planting*
EBL-1406	14	8.4	5.9	12.9	5.6	Yes
EBL-1808	18	10.8	7.6	16.6	7.3	Yes
EBL-2410	24	14.4	10.1	22.1	9.8	Yes
EBL-3012	30	18.0	12.6	27.6	12.3	Yes
EBL-3615	36	21.6	15.1	33.1	14.8	Yes

Low Profile Earth Bowl



		Outside Di	imensions		Inside Din		
	Models	Top Diameter	Base Diameter	Height	Inside Top	Height	Direct Planting*
NEW!	LEBL-1404	14.0	11.8	4.0	12.8	3.8	Yes
NEW!	LEBL-1804	18.0	15.25	4.5	16.5	4.3	Yes
NEW!	LEBL-2405	24.0	20.3	5.0	22.0	4.8	Yes
	LEBL-3006	30.0	18.0	6.3	27.6	6.0	Yes
	LEBL-3608	36.0	21.6	7.6	33.1	7.3	Yes

^{*}Should be lined with 1 mm plastic or sealed if direct planted.





Sphere Sculpture



Outside Dimensions

Models	Length/ Width	Height	Base
SPH-1514S	14.9	13.2	8.3
SPH-1917S	18.8	17.3	10.4
SPH-2321S	22.6	20.7	12.5
SPH-3128S	30.8	28.3	17.0
SPH-3835S	38.0	35.0	21.0

Sphere Planter



	Outside	Dimension	S	Inside Di	mensions			
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	Sub- irrigation	Direct Planting*
SPH-1512P	14.9	12.3	8.3	7.8	7.8	6″	SUB-06	Yes
SPH-1916P	18.8	15.6	10.4	9.8	9.8	8″	SUB-08	Yes
SPH-2319P	22.6	18.8	12.5	11.8	11.8	10″	SUB-10	Yes
SPH-3126P	30.8	25.6	17.0	16.0	16.0	14″	SUB-14	Yes
SPH-3832P	38.0	31.7	21.0	19.8	19.8	17″	SUB-17	Yes



Built-in Planter for easy installing





OVATION

- The perfect shape for stylized off-center plantings.
- 11 models accommodate 4", 6", 10" and 14" grow pots with a variety of under-planting opportunities
- Designed by McRae Anderson, ASLA, CLP



Ovation Bowl



	Outside (Inside D	Inside Dimensions						
Models	Top Length	Top Width	Side Height	Front Height	Bottom Length	Bottom Width	Top Length	Top Width	GrowPot
OVAB-130906	13.3	8.6	6.8	5.9	7.1	4.6	11.6	7.7	6″
OVAB-191310	19.5	12.6	9.9	8.6	10.5	6.8	17.0	11.2	8″
OVAB-271814	27.2	17.6	13.8	12.0	14.6	9.4	23.7	15.7	10″

Ovation Planter



	Outside	Dimension	Inside Di							
Models	Top Length	Top Width	Side Height	Front Height	Bottom Length	Bottom Width	Top Length	Top Width	Shelf Height	GrowPot
OVA-090607	9.3	6.0	6.6	6.0	5.9	3.8	8.4	5.3		4″
OVA-130910	13.3	8.6	9.5	8.6	8.5	5.5	12.1	7.6		6″
OVA-191314	19.5	12.6	13.9	12.6	12.4	8.0	17.7	11.1		10″
OVA-271819	27.2	17.6	19.4	17.6	17.3	11.2	24.7	15.6		14″



Ovation Tall



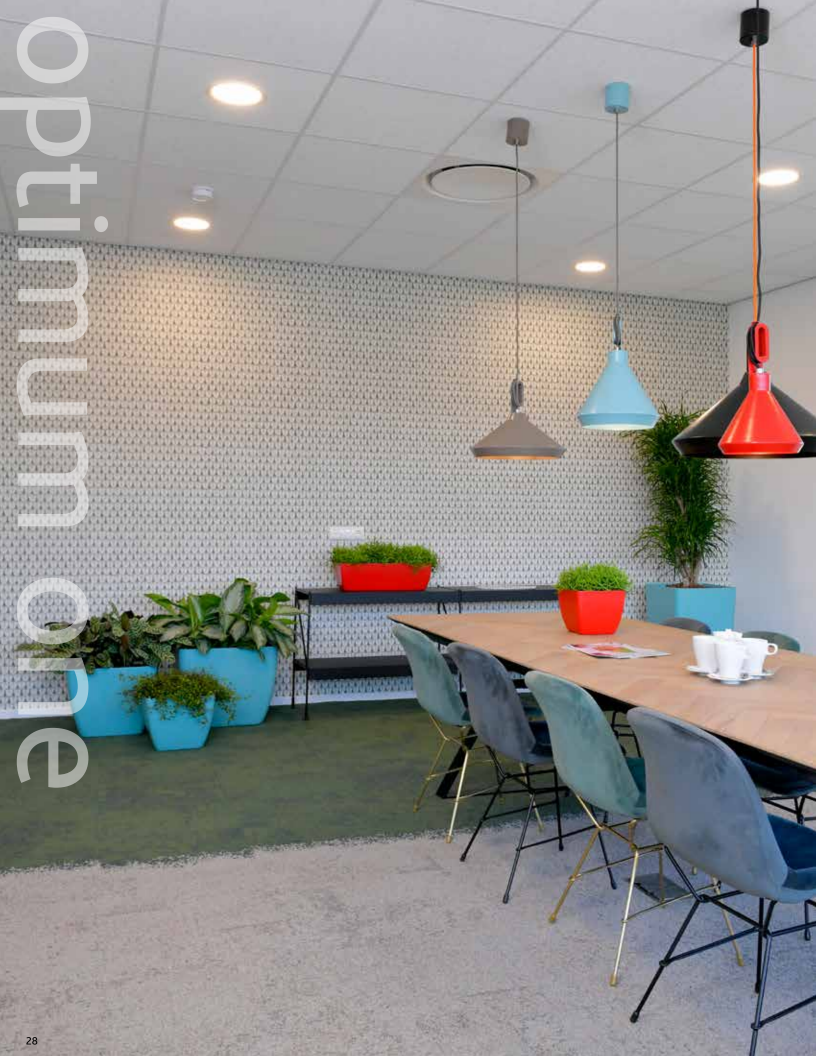
Ovation Wall

	Outside	Dimension	Inside Dimensions							
Models	Top Length	Top Width	Side Height	Front Height	Bottom Length	Bottom Width	Top Length	Top Width	Shelf Height	GrowPot
OVAT-130925	13.3	8.6	25.2	24.3	8.5	5.5	11.9	7.6	8	6″
OVAT-191337	19.5	12.6	36.9	35.6	12.4	8.0	17.4	11.1	12	10″
OVAT-271852	27.2	17.6	51.5	49.7	17.3	11.2	24.3	15.6	16	14″

Ovation Wall



	Outside i	inside D							
Models	Top Length				Bottom Length			Top Width	GrowPot
OVAW-392039	39.4	19.7	39.4	37.4	20.1	13.8	32.7	16.9	14″



OPTIMUM ONE COLLECTION

- Made with Low Fossil Fuel resin.
 Shapes include Cylinders, Squares, Tall Squares and Rectangles.



Optimum One Square



	Outside D	imensions		Inside Din			
Models	Length/ Width	Height	Base	Length/ Width	Height	Base	GrowPot
O1SQ-0807	8.0	6.7	5.5	7.7	6.6	5.1	6″
O1SQ-1311	13.0	11.0	8.9	12.8	10.9	8.4	10″
O1SQ-1815	17.8	15.0	12.2	17.5	14.9	11.5	14″
O1SQ-2118	21.2	18.0	14.6	21.0	17.8	13.7	17″

Optimum One Tall Square



	Outside Dimensions			Inside Dir			
Models	Length/ Width	Height	Base	Length/ Width	Height	Base	GrowPot
OTS-0813	8.0	12.7	5.0	7.7	7.0	4.6	6″
OTS-1322	13.0	21.8	8.2	12.8	12.0	7.8	10″
OTS-1830	17.8	29.7	11.1	17.5	16.0	10.7	14″
OTS-2136	21.2	35.8	13.3	21.0	19.0	12.9	17″

^{*}Available with optional removable internal grow pot pedestal

^{**}Platform Depth with optional pedestal



Optimum One Cylinder



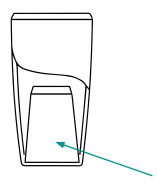
	Outside Dimensions			Inside Dim			
Models	Diameter	Height	Base	Diameter	Height	Base	GrowPot
O1C-0807	8.0	6.7	5.5	7.7	6.6	5.1	6″
01C-1311	13.0	11.0	8.9	12.8	10.9	8.4	10″
O1C-1815	17.8	15.0	12.2	17.5	14.9	11.5	14″
O1C-2118	21.2	18.0	14.6	21.0	17.8	13.7	17″

Optimum One Rectangle



	Outside Dimensions			Inside Dim			
Models	Length/ Width	Height	Base	Length/ Width	Height	Base	GrowPot
O1RT-220807	22/8	7.0	20/5.7	21.8/7.8	6.8	19.8/5.5	6″ x 3
O1RT-300807	30/8	7.0	27.7/5.7	29.8/7.8	6.8	27.5/5.5	6″ x 4
O1RT-321218*	32/12	18.0	30.5/10.5	31.7/11.7	17.7/10.7**	30.3/10.2	10″ x 3

^{*}Available with optional removable internal grow pot pedestal



Optional Pedestals	Length/ Width	Height	Base	Fits Models
PED-0506	3.0	6.0	4.5	OTS-0813
PED-0710	6.0	10.0	7.0	OTS-1322
PED-1014	8.0	14.0	10.0	OTS-1830
PED-1217	10.0	17.0	12.0	OTS-2136
PED-300807	27.7/5.7	6.8	30/8	O1RT-321218

Internal Pedestal to raise grow pot

 $^{{\}tt **Platform\ Depth\ with\ optional\ pedestal}$





SYMMETRY COLLECTION

- Display plants at three different heights using Symmetry's Standard, Tall and Extra Tall offering.
- Square and cylindrical shapes fit 4", 6", 10", 14" and 17" grow pots.
- Available in all standard Farth Forms finishes
- Tall and Extra Tall models come with a removable shelf.

Symmetry Cylinder



	Inside Di	mensions	Outside	Outside Dimensions		
Models	Тор	Height	Top/ Bottom	Middle	Height	GrowPot
CSY-0505	4.5	4.8	5.5	4.5	5.0	4
CSY-0807	6.9	6.9	8.0	6.6	7.1	6
CSY-1312	11.5	11.3	13.0	10.8	11.5	10
CSY-1816	16.0	15.7	18.0	15.0	16.0	14
CSY-2119	19.0	18.7	21.0	17.5	19.0	17

Symmetry Tall Cylinder



	Inside Dir	nside Dimensions Outside Dimensions				
Models	Тор	Shelf- Height	Top/ Bottom	Middle	Height	GrowPot
CSYT-0510	4.5	5.0	5.5	4.0	10.0	4
CSYT-0814	6.9	7.0	8.0	5.75	14.0	6
CSYT-1324	11.5	12.0	13.0	9.35	24.0	10
CSYT-1832	16.0	16.0	18.0	13.0	32.0	14
CSYT-2138	19.0	19.0	21.0	15.0	38.0	17

Symmetry Extra Tall Cylinder



	Inside Din	nensions	Outside Dimensions			
Models	Тор	Shelf- Height	Top/ Bottom	Middle	Height	GrowPot
CSYTT-0515	4.5	5.0	5.5	3.6	15.0	4
CSYTT-0821	6.9	7.0	8.0	5.35	21.0	6
CSYTT-1336	11.5	12.0	13.0	8.7	36.0	10
CSYTT-1848	16.0	16.0	18.0	12.0	48.0	14
CSYTT-2157	19.0	19.0	21.0	14.0	57.0	17

Symmetry Square



	Inside Di	mensions	Outside [
Models	Тор	Height	Top/ Bottom	Middle	Height	GrowPot
SY-0505	4.5	4.8	5.5	4.5	5.0	4
SY-0807	6.9	6.9	8.0	6.6	7.1	6
SY-1312	11.5	11.3	13.0	10.8	11.5	10
SY-1816	16.0	15.7	18.0	15.0	16.0	14
SY-2119	19.0	18.7	21.0	17.5	19.0	17

Symmetry Tall Square



	Inside Di	mensions	Outside I			
Models	Тор	Shelf- Height	Top/ Bottom	Middle	Height	GrowPot
SYT-0510	4.5	5.0	5.5	4.0	10.0	4
SYT-0814	6.9	7.0	8.0	5.75	14.0	6
SYT-1324	11.5	12.0	13.0	9.35	24.0	10
SYT-1832	16.0	16.0	18.0	13.0	32.0	14
SYT-2138	19.0	19.0	21.0	15.0	38.0	17

Symmetry Extra Tall Square



	Inside Di	mensions	Outside I	Outside Dimensions			
Models	Тор	Shelf- Height	Top/ Bottom	Middle	Height	GrowPot	
SYTT-0515	4.5	5.0	5.5	3.6	15.0	4	
SYTT-0821	6.9	7.0	8.0	5.35	21.0	6	
SYTT-1336	11.5	12.0	13.0	8.7	36.0	10	
SYTT-1848	16.0	16.0	18.0	12.0	48.0	14	
SYTT-2157	19.0	19.0	21.0	14.0	57.0	17	





BRAVO COLLECTION

- Bravo is available in all Earth Forms finishes.
- Made with Low Fossil Fuel resir
- Can be used indoors and outdoors



Bravo Floor



	Outside D	imensions	;		Inside Dim	ensions			
Floor	Diameter	Wide Point	Base	Height	Diameter	Height	GrowPot	Sub- Irrigation	Liner*
BR-1314	12.8	14.5	7.75	14.4	11	14.1	10″	SUB-10	LN-1108
BR-1820	18	20.4	10.9	20.2	15.5	19.9	14″	SUB-14	LN-1611
BR-2528	25	28.3	15.1	28	21.5	27.3	17″	SUB-17	LN-2216

Bravo Tall



	Outside Dimensions					nensions			
Talls	Diameter	Wide Point	Base	Height	Diameter	Height	GrowPot	Sub- Irrigation	Liner*
BRT-1324	12.8	14.5	7.75	24	11	23.7	10″	SUB-10	LN-1108
BRT-1834	18	20.4	10.9	33 75	15 5	33.4	14″	SUB-14	I N-1611

Optional Internal Grow Pot Pedestals

Model Number	Top Diameter	Bottom Diameter	Height	Fits	Planting Height
PED-0612	5.5	6.5	12	BRT-1324	11.5″
PED-0918	8	9.5	18	BRT-1834	15.5″





TIER COLLECTION

- Made with Low Fossil Fuel resin.
- Optional metal stands allow placement of planters at different heights.
- Planters available in all Earth Forms finishes (stands are black).

Tier Round Bowl 1



	Outside Dir	mensions		Inside Dim		
Models	Diameter	Height	Base	Diameter	Height	GrowPot
T1RB-1206	12.8	6.0	5.5	9.8	5.8	6
T1RB-1608	16.0	8.0	7.5	13.0	7.7	6″ x 3
T1RB-2211	22.0	10.5	9.5	17.0	10.3	10
T1RB-3015	30.0	14.5	13.0	23.0	14.3	14

Tier Round Bowl 2



	Outside Dir	mensions		Inside Dim		
Models	Diameter	Height	Base	Diameter	Height	GrowPot
T2RB-1218	12.8	18.0	11.8	9.8	5.8	6
T2RB-1621	16.0	21.0	14.0	13.0	7.7	6″ x 3
T2RB-2224	22.0	24.0	18.8	17.0	10.3	10
T2RB-3036	30.0	36.0	25.5	23.0	14.3	14

Tier Round Bowl 3



	Outside Din	nensions		Inside Dime		
Models	Diameter	Height	Base	Diameter	Height	GrowPot
T3RB-1227	12.8	27.0	11.8	9.8	5.8	6
T3RB-1635	16.0	35.0	14.0	13.0	7.7	6″x 3
T3RB-2238	22.0	38.0	18.8	17.0	10.3	10
T3RB-3054	30.0	54.0	25.5	23.0	14.3	14



Tier Round 1



	Outside Dir	mensions		Inside Dim	Inside Dimensions		
Models	Diameter	Height	Base	Diameter	Height	GrowPot	
T1R-0909	9.3	9.1	6.3	8.3	8.9	6	
T1R-1212	11.5	11.3	7.8	10.5	11.0	8	
T1R-1414	14.5	14.2	9.8	13.0	13.9	10	
T1R-1616	16.5	16.2	11.3	15.0	15.9	12	
T1R-1818	18.5	18.2	12.5	17.2	17.8	14	
T1R-2222	22.5	22.1	15.3	21.0	21.7	17	
T1R-2828	28.0	27.5	19.0	26.5	27.0	21	
T1R-3838	38.0	37.3	25.8	36.0	36.8	30	

Tier Round 2



	Outside Dir	mensions		Inside Dim	Inside Dimensions		
Models	Diameter	Height	Base	Diameter	Height	GrowPot	
T2R-0918	9.3	18.0	9.5	8.3	8.9	6	
T2R-1222	11.5	22.0	11.5	10.5	11.0	8	
T2R-1428	14.5	28.0	14.5	13.0	13.9	10	
T2R-1632	16.5	32.0	16.5	15.0	15.9	12	
T2R-1836	18.5	36.0	18.0	17.2	17.8	14	
T2R-2244	22.5	44.0	22.5	21.0	21.7	17	

Tier Square Bowl 1



	Outside Di	mensions		Inside Dim	Inside Dimensions		
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	
T1SB-1206	12.8	6.0	5.5	9.8	5.8	6	
T1SB-1608	16.0	8.0	7.5	13.0	7.7	6″ x 4	
T1SB-2211	22.0	10.5	9.5	17.0	10.3	10	
T1SB-3015	30.0	14.5	13.0	23.0	14.3	14	

Tier Square Bowl 2



	Outside Di	mensions		Inside Dim	Inside Dimensions		
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	
T2SB-1218	12.8	18.0	11.8	9.8	5.8	6	
T2SB-1621	16.0	21.0	14.0	13.0	7.7	6″ x 4	
T2SB-2224	22.0	24.0	18.8	17.0	10.3	10	
T2SB-3036	30.0	36.0	25.5	23.0	14.3	14	

Tier Square Bowl 3



	Outside Dim	nensions		Inside Dime		
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot
T3SB-1227	12.8	27.0	11.8	9.8	5.8	6
T3SB-1635	16.0	35.0	14.0	13.0	7.7	6″ x 4
T3SB-2238	22.0	38.0	18.8	17.0	10.3	10
T3SB-3054	30.0	54.0	25.5	23.0	14.3	14



Tier Square 1



	Outside Dir	nensions		Inside Dim		
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot
T1S-0909	9.3	9.1	6.3	8.3	8.9	6
T1S-1212	11.5	11.3	7.8	10.5	11.0	8
T1S-1414	14.5	14.2	9.8	13.0	13.9	10
T1S-1616	16.5	16.2	11.3	15.0	15.9	12
T1S-1818	18.5	18.2	12.5	17.2	17.8	14
T1S-2222	22.5	22.1	15.3	21.0	21.7	17
T1S-2828	28.0	27.5	19.0	26.5	27.0	21
T1S-3838	38.0	37.3	25.8	36.0	36.8	30

Tier Square 2



	Outside Di	mensions		Inside Din	Inside Dimensions		
Models	Length/ Width	Height	Base	Length/ Width	Height	GrowPot	
T2S-0918	9.3	18.0	9.5	8.3	8.9	6	
T2S-1222	11.5	22.0	11.5	10.5	11.0	8	
T2S-1428	14.5	28.0	14.5	13.0	13.9	10	
T2S-1632	16.5	32.0	16.5	15.0	15.9	12	
T2S-1836	18.5	36.0	18.0	17.2	17.8	14	
T2S-2244	22.5	44.0	22.5	21.0	21.7	17	





ATHENA COLLECTION

- Made with Low Fossil Fuel resin
- Available in all Earth Forms finishes
- Sizes to Fit 4", 6", 10", 14" and 17" Grow Pots



Athena Floor / Table



	Inside Top Dime	ensions	Wide Po	oint	Base Dir	nensions		
Models	Top Length	Top Width	Length	Width	Length	Width	Outside Height	GrowPot
ATH-0506	4.4	4.4	5.5	5.5	3.6	3.6	5.7	4″
ATH-0809	7.0	7.0	8.7	8.7	5.8	5.8	8.9	6″
ATH-1415	11.7	11.7	14.6	14.6	9.6	9.6	15.2	10″
ATH-1920	15.3	15.3	19.6	19.6	12.6	12.6	20.0	14″
ATH-2425	20.6	20.6	24.8	24.8	16.2	16.2	24.9	17″

Athena Tall



	Inside Top Dime	nsions	Wide Po	int	Base Din	nensions			
Models	Top Length	Top Width	Length	Width	Length	Width	Outside Height	Shelf height	Grow Pot
ATH-0715	6.2	6.2	7.5	7.5	4.9	4.9	15.6	6.5	6″
ATH-0715 ATH-1326	6.2 10.5	6.2 10.5	7.5 12.8	7.5 12.8	4.9 8.3	4.9 8.3	15.6 26.4	6.5 11.0	6″ 10″

Athena Rectangle



	Inside Top Dime	ensions	Wide Po	Wide Point		Base Dimensions		
Models	Top Length	Top Width	Length	Width	Length	Width	Outside Height	GrowPot
ART-2408	22.25	7	24.0	8.75	21.5	6.2	7.75	6″ x 3
ART-3008	28.25	7	29.25	8.75	27.5	6.2	7.75	6″ x 4
ART-3612	34	11.5	36	13.6	32	9.5	12.5	10″ X 3



DIAMOND COLLECTION

- Made with Low Fossil Fuel resin.
- Available in all Earth Forms finishes.
- Designed by McRae Anderson, ASLA, CLP.



Diamond Floor / Table



	Outside D	imensions		Inside Dim			
Models	Top Diameter	Height	Base Diameter	Top Diameter	Height	Base Diameter	GrowPot
DI-0807	8	7.1	5.8	7	6.9	5.5	6″
DI-1412	13.5	12	9.75	12	11.8	9.5	10″
DI-1816	18	16	13	16	15.8	12.6	14″
DI-2119	20.8	18.5	15	18.5	18.3	14.6	17″

Diamond Tall



	Outside D	imensions		Inside Dim			
Models	Top Diameter	Height	Base Diameter	Top Diameter	Shelf Height	Base Diameter	GrowPot
DIT-1424	13.5	24	9.75	12	12	9.5	10″
DIT-1832	18	32	13	16	16	12.6	14″
DIT-2137	20.8	37	15	18.5	19	14.6	17″



TAPERED CYLINDERS

- Made from Low Fossil Fuel resin.
- Seven sizes to fit 6" up to 30" grow pots.
- Available in all Earth Forms finishes.



Tapered Cylinder



	Outside D	imensions		Inside Dime	ensions		
Models	Top Diameter	Height	Base Diameter	Top Diameter	Height	Base Diameter	GrowPot
TC-0908	8.75	8	6.25	7	7.8	5.85	6″
TC-1312	13.3	12	9.8	11	11.8	9.4	10″
TC-1816	18	16	13	15	15.75	12.5	14″
TC-2220	22	20	16	18	19.75	15.5	17″
TC-2523	25	23	18	20	22.7	17.4	17″
TC-3026	30	26	22	25	25.7	21.4	21″–24″
TC-3630	36	30	26	31	29.7	25.4	28″–30″





IRONCLAD

Ironclad Exterior Planters have their color molded into the product. Available in two finishes — Cast Iron and Cast Bronze — Ironclad Exterior Planters also have a textured surface which not only adds to their durability and scratch resistance, it gives the planters a more rustic, earthy look and feel. Ironclad Exterior Planters are a great choice for virtually any outside setting.



Ironclad Square



	Outside	Dimension:	S	Inside D	Inside Dimensions		
Models	Тор	Base	Height	Тор	Height	GrowPot	
ICSQ-1616TRS	16	16	16	14.5	15.5	14″	
ICSQ-2424TRS	24	24	24	22	23.5	17″/21″	
ICSQ-3232TRS	32	32	32	29.5	31.5	24″28″	
ICSQ-4040TRS	40	40	40	37	39.5	30″/36″	

Ironclad Tall Square



	Outside I	Dimensions		Inside Din		
Models	Тор	Base	Height	Тор	Height	GrowPot
ICTSQ-1632TRS	16	16	32	14.5	15.5	14″

Ironclad Rectangle



	Outside D	imensions		Inside Dim		
Models	Тор	Base	Height	Тор	Height	GrowPot
ICRT-361228TRS	36/12	36/12	28	34.5	7/12*	6″x5/10″x3
ICRT-481236TRS	48/12	48/12	36	46.5	7/12*	6″x7/10″x4
ICRT-361818TRS	36/18	36/18	18	33.5	17.5	14″x2
ICRT-481818TRS	48/18	48/18	18	45	17.5	14″x3
ICRT-601818TRS	60/18	60/18	18	57	17.5	14″x4

^{*} Shelf can be set at either height or removed.



Recycled/Reclaimed

The purpose of our Recycled/Reclaimed Planters is to give new life to products that have already had a useful life in another form.



PHOENIX

- Made from post-consumer recycled plastic.
- Shapes include Cylinders, Squares, Tall Vases, Tall Squares and Rectangles.
- Available in Gloss/Matte/Metallic and Gemstone finishes.









01

Retired Office Equipment

02

Recycling Facility

03

Recycled Post-Consumer Plastic

04

Molding and Finishing









The Phoenix Difference

The above images are intended to depict the general trail of materials from source to finished planters and are not intended to show all steps involved in the process. Phoenix contains more than 80% Post-Consumer Material by weight.





Phoenix gives new life to products that have already had a useful life.



Phoenix Tall Vase



	Outside Di	mensions	Inside Dimensions		
Models	Diameter	Height	Base	Diameter	Height
PHTV-1326	13	26	9.5	12.6	25.7
PHTV-1630	16	30	12.2	15.5	29.7
PHTV-1636	16	36	12.2	15.5	35.7

Internal Use to support **Pedestals** for GrowPot/ **Planting** height **Sub-Irrigation** Fits Inside Sub-irrigation GrowPot RPED-0814 PHTV-1326 12 10″ SUB-10 RPED-1014 PHTV-1630 SUB-14 14″ RPED-1020 14″ PHTV-1636 16 SUB-14

Internal Pedestal for GrowPot/ Sub-Irrigation Round liner





		Outside Di	imensions	Inside Dimensions		
Round liners*	Fits Inside	Diameter	Height	Base	Diameter	Height
RHL-1313	PHTV-1326	12.6	13.1	10.1	11.6	12.8
RHL-1615	PHTV-1630	15.5	15.2	12.9	14.2	14.9
RHL-1615T	PHTV-1636	15.5	15.2	12.9	14.2	14.9

^{*}Includes Sturdy Center Support Post as shown in drawing.



Phoenix Tall Square



	Outside Di	mensions		Inside Dimensions		
Models	Length/ Width	Height	Base	Length/ Width	Height	Base
PHTS-1222	11.9	22.2	9	11.5	22	8.6
PHTS-1630	16	30	12.2	15.5	29.7	11.9
PHTS-1936	19.2	36	14.6	18.7	35.6	14

Top Dressing Collar



Internal Pedestal for GrowPot/ Sub-Irrigation

Square liner





Internal Pedestals			Use	to support
for GrowPot/ Sub-Irrigation	Fits Inside	Planting height	GrowPot	Sub irrigation
PED-0710	PHTS-1222	12	10″	SUB-10
PED-1014	PHTS-1630	16	14″	SUB-14
PED-1217	PHTS-1936	19	17″	SUB-17

Top Dressing Collars*	Fits Inside
CL-12	PHTS-1222
CL-16	PHTS-1630
CI-19	PHTS-1936

		Outside Dimensions			Inside Dimensions	
Square liners*	Fits Inside	Length/ Width	Height	Base	Length/ Width	Height
SQHL-1211	PHTS-1222	11.6	11.4	8.9	10.4	11.1
SQHL-1615	PHTS-1630	15.7	15.2	12.9	14.2	14.9
SQHL-1918	PHTS-1936	18.7	18.1	15.6	17.4	17.8

^{*}Includes Sturdy Center Support Post as shown in drawing.



Phoenix Cylinder



	Outside Dimensions			Inside Dimensions			
Models	Diameter	Height	Base	Diameter	Height	Grow Pot	Sub- irrigation
PHC-0807	8	6.8	5.5	7.7	6.6	6″	SUB-06
PHC-1110	11.2	9.5	7.7	10.9	9.3	8″	SUB-08
PHC-1311	13	11	8.9	12.7	10.8	10″	SUB-10
PHC-1513	15	13	10	14.7	12.8	12″	SUB-12
PHC-1815	17.8	15	12.2	17.3	14.8	14″	SUB-14
PHC-2118	21.2	18	14.6	20.7	17.7	17″	SUB-17
PHC-2622*	25.5	22.3	18.4	23.5	19.7	21″	
PHC-3026*	29.5	25.8	21.3	27	22.7	24″	

^{*}The two largest Phoenix Cylinders are made from a Low Fossil Fuel resin.



Optional Caster Platforms

CPL-1503	Fits PHC-2622
CPL-1704	Fits PHC-3026



Phoenix Square



	Outside D	Outside Dimensions		Inside Dimensions			
Models	Diameter	Height	Base	Diameter	Height	Grow Pot	SUB
PHSQ-0707	7	6.8	5	6.7	6.6	6″	SUB-06
PHSQ-1010	9.8	9.5	7	9.5	9.3	8″	SUB-08
PHSQ-1212	12.5	12.1	8.9	12.1	11.9	10″	SUB-10
PHSQ-1717	17	16.5	12.2	16.5	15	14″	SUB-14
PHSQ-2020	20.4	19.7	14.6	19.8	18	17″	SUB-17
PHSQ-2423*	23.6	22.9	16.9	22	20.3		
PHSQ-2827*	27.6	26.8	19.8	25.1	23.6		

^{*}The two largest Phoenix Squares are made from a Low Fossil Fuel resin.



Optional Caster Platforms

PHCP-1002	Fits PHSQ-1717
PHCP-1202	FITS PHSQ-2020
CPL-1503	Fits PHSQ-2423
CPL-1704	Fits PHSQ-2827



Phoenix Rectangle



	Outside Dimensions		Inside Dimensions					
Model	Length/ Width	Height	Base	Length/ Width	Height	Base	GrowPot	Sub- irrigation
PHRT-240807	23.6/8.0	7	21 3/5 5	23 1/7 5	6.8	20 9/5 1	3 X 6"	3 X SUB-6





RISE

- Made from post-consumer recycled plastic.
- Available in all Earth Forms finishes, including Burnished Steel and Burnished Bronze.
- Shapes include Cylinders, Squares, Tall Vases, Tall Squares and Rectangles.

RISE - CLASSIC DESIGNS MADE IN A MODERN WAY



Rise containers are made from products that have already had a useful life.



Made from Recycled Post-Consumer Materials.



A Family of products for virtually any indoor or outdoor environment.



All floor models available with hidden caster platforms.



Optional liners and internal pedestals make planting of Rise easy.









Retired
Office Equipment



Recycling Facility







Rise Cube



	Outside Dimensions		Inside Dimensions			
Models	Diameter	Height	Diameter	Height	Grow Pot	Caster
RS-090909	8.7	8.7	8.3	8.3	6"/8"	
RS-141414	13.8	13.8	13.4	12.2	10"/12"	RSCP-090902
RS-161616	16.1	15.7	15.7	14.2	14"	RSCP-111102
RS-202020	19.7	19.7	19.3	18.1	17"	RSCP-151502

Rise Tall Square



	Outside Din	nensions	Inside Dime	Inside Dimensions		
Models	Diameter	Height	Diameter	Height	Grow Pot	
RS-141428	13.8	27.6	13.4	25.6	10"/12"	
RS-161630	16.1	29.5	15.7	27.6	14"	

Models	Caster	Soil Liner	Sub-Irrigation	Internal Pedestal
RS-141428	RSCP-090902	SQHL-1413/R		RPED-0814
RS-161630	RSCP-111102	SQHL-1615/R	SUB-PHTS-1630	RPED-1014



Rise Rectangle



	Outside Dimensions		Inside Dim	ensions	
Models	Diameter	Height	Diameter	Height	Grow Pot
RS-240706	23.6/7.0	6.3	23.2/6.7	5.9	3 x 6"
RS-320809	31.5/7.9	9.1	31.1/7.5	8.7	3 x 8"
RS-361624	35.5/15.7	23.6	35.0/15.4	22	3 x 10"/2 x 14"

Rise Tall Vase



	Outside Dime	ensions	Inside Dimer		
Model	Diameter	Height	Diameter	Height	Grow Pot
RSTV-1630	16.1	29.5	15.7	27.6	14"



Rise Round



	Outside Dimensions		Inside Dim		
Models	Diameter	Height	Diameter	Height	Grow Pot
RSRN-1616	16.1	15.7	15.7	14.2	14"
RSRN-2020	19.7	19.7	19.3	18.1	17"

Rise Accessories

Caster platforms

<u> </u>	
RSCP-090902	Fits RS-141414 and RS-141428
RSCP-111102	Fits RS-161616 and RS-161630
RSCP-151502	Fits RS-202020
RSCP-311102	Fits RS-361624
RSCP-1102	Fits RSRN-1616 and RSTV-1630
RSCP-1502	Fits RSRN-2020
Liners	
SQHL-1413/R	Fits RS-141428
SQHL-1615/R	Fits RS-161630
RHL-1615/R	Fits RSTV-1630

Pedestals

RPED-0814	Fits RS-141428
RPED-1014	Fits RS-161630 and RSTV-1630
Sub-Irrigation	
SUB-PHTS-1630	Fits RS-161630
SUB-RS-320809	Fits RS-320809
SUB-PHTV-1630	Fits RSTV-1630
Foam Block	
FB-331306	Fits RS-361624







EPIC RECLAIMED BARNWOOD

Barns built from Douglass Fir have stood for centuries in some cases. As the barns fall out of use, the wood is reclaimed, then milled to our specifications.

We then cut and shape the wood into square and rectangular panels. The panels are then tightly adhered to strong fiberglass planter shells.

The fiberglass shells are water-tight but holes can be drilled in the bottoms for exterior uses. The fiberglass shells can be painted in any of our standard colors and are also available in two durable, textured, exterior finishes--X-Grey and X-Bronze.

The barnwood remains in its natural, weathered state, with stunning variety and diversity.





Epic Rectangles



	Outside Dimensions			Inside Dir			
Model	Length	Width	Height	Length	Width	Height	
EPW-372021	36.75	19.5	20.9	32.5	15.2	18.1	
EPW-542021	54.1	19.5	20.9	49.9	15.2	18.1	

Epic Squares



	Outside Dimensions			Inside Di		
Model	Length	Width	Height	Length	Width	Height
EPW-202021	19.5	19.5	20.9	15.2	15.2	18.1
EPW-242426	24.4	24.4	25.9	20.2	20.2	23.1

Optional Caster Platforms

EPCP-3720	Fits EPW-372021
EPCP-5420	Fits EPW-542021
EPCP-2020	Fits EPW-202021
EPCP-2424	Fits EPW-242421





NEW!

SALVAGED WOOD PLANTERS

- Made from pine that is salvaged from used pallets and shipping crates.
- The wood is carefully cleaned, planed and sanded.
- Then the wood is hand crafted into planters of many shapes and sizes.
- Each planter holds one or more liners made from recycled plastic.*
- The liners keep the planters water tight.
- The planters are coated in a light, water-based finish.
- The stunning look of the planters is of a natural Weathered Pine.
- The planters are strong and highly functional.
- for indoor use only.



Salvaged Wood Cubes



	Outside Dimensions			Inside Dimensions of each liner			
Models	Length/ Width	Height	* of Liners	Length/ Width	Height	GrowPot	Sub- irrigation
SAL-090909-WP	9.5	9.5	1	7.0	8.0	6"	SUB-06
SAL-131313-WP	13.2	13.2	1	10.5	10.8	10"	SUB-10
SAL-171717-WP	17.1	17.1	1	14.5	13.5	14"	SUB-12
SAL-202020-WP	20.1	20.1	1	18.7	17.2	17"	SUB-14
SAL-242424-WP	23.6	23.6	1	22.3	20.7	21"	SUB-17

Salvaged Wood Tall Squares



	Outside Dimensions			Inside Dimensions of each liner			
Models	Length/ Width	Height	* of Liners	Length/ Width	Height	GrowPot	Sub- irrigation
SAL-131337-WP	13.2	30.0	1	10.5	10.8	10"	SUB-10
SAL-171745-WP	17.1	45.3	1	14.5	13.5	14"	SUB-12

^{*}Hard Liners are used in each product to contain the plant(s) and keep water inside the liner. The two largest cubes are made using Galvanized Steel liners. To insure water integrity a flexible liner is included in these two large cubes.

^{**}Inside height is the measurement from the bottom of the liner to the top of the planter.



Salvaged Wood Floor Rectangles



	Outside Dimensions			Inside Dimensions of each liner				
Models	Length	Width	Height	Length	Width	Height	GrowPot	Sub- irrigation
SAL-331717-WP	33.1	17.1	17.1	14.5	14.5	13.5	14" x 2	SUB-12 x 2
SAL-371318-WP	36.8	13.2	17.7	10.5	10.5	10.8	10" x 3	SUB-10 x 3
SAL-371339-WP	36.8	13.2	39.4	10.5	10.5	10.8	10" x 3	SUB-10 x 3

Models	# of liners*
SAL-331717-WP	2
SAL-371318-WP	2
SAL-371339-WP	3

Salvaged Wood File Top Rectangles

	Outside Dimensions			Inside Dimensions of each liner				
Models	Length	Width	Height	Length	Width	Height	GrowPot	Sub- irrigation
SAL-240909-WP	24.0	9.5	9.5	21	6.75	6.5	6" x 3	SUB-06 x 3
SAL-320909-WP	31.9	9.5	9.5	29	6.75	6.5	6" x 4	SUB-06 x 4

	# of
Models	liners*
SAL-240909-WP	1
SAL-320909-WP	1





Natural Planters





LIGHT STON E

Our Light Stone planters and wall panels are made from a combination of natural stone and resin, allowing them to become lighter and more manageable than raw stone would be. We have achieved three very natural looks with our Prairie Brown, Mountain Grey and Seaside Bisque finishes.

Light Stone planters include two perfectly shaped Floor Models, 2 elegant Tall Vases, and one unique Boat which is just the right size for reception desks and conference tables. All 5 of these items are available in all 3 finishes.

We have also designed wall panels for our new BioMontage® line in the Prairie Brown and Mountain Grey finishes. Now what you place on floors and tables can be tied visually to what you place on the walls!

All Light Stone products are for indoor use only. We also recommend using Liners in the Light Stone Planters to insure water-tight performance.



PRAIRIE BROWN

When you look at paintings and photographs of the prairies around North America you see a diversity of landscapes, but they are all tied together by a common element of earth and stone interspersed throughout the widely variable foliage. It is from these scenes that our Prairie Brown finish was born. Its unique texture and subtle blend of earthy colors allows it to work well in almost any interior and with a wide array of plants.

Light Stone Floor



		Outside Din	nensions	Inside Dimensions	
Models	Finish name	Diameter	Height	Diameter	
LSR-1616-PB	Prairie Brown	16	16	13.75	
LSR-1616-MG	Mountain Grey	16	16	13.75	
LSR-1616-SB	Seaside Bisque	16	16	13.75	
LSR-2020-PB	Prairie Brown	20	20	17.5	
LSR-2020-MG	Mountain Grey	20	20	17.5	
LSR-2020-SB	Seaside Bisque	20	20	17.5	

Models	liner	GrowPot	Sub
LSR-1616-PB	LN-1611	10", 12"	SUB-10/12
LSR-1616-MG	LN-1611	10", 12"	SUB-10/12
LSR-1616-SB	LN-1611	10", 12"	SUB-10/12
LSR-2020-PB	LN-1813	14"	SUB-14
LSR-2020-MG	LN-1813	14"	SUB-14
LSR-2020-SB	LN-1813	14"	SUB-14

For Indoor Use. Use with Liners

MOUNTAIN GREY

Hiking in the mountains puts you back in touch with nature in a very special way. You see forests and streams and beautiful rock formations that all blend together to create a feeling of calmness and serenity. Our Mountain Grey finish is designed to bring that same feeling indoors! The gentle greys and touches of white with the subtle rock textures create a feeling of nature that we all appreciate and enjoy.



Light Stone Tall Vase



		Outside D	imensions	Inside Dimensions	
Models	Finish name	Diameter	Height	Diameter	
LSTV-1536-PB	Prairie Brown	14.5	35.5	11.25	
LSTV-1536-MG	Mountain Grey	14.5	35.5	11.25	
LSTV-1536-SB	Seaside Bisque	14.5	35.5	11.25	
LSTV-2047-PB	Prairie Brown	20	47.25	16	
LSTV-2047-MG	Mountain Grey	20	47.25	16	
LSTV-2047-SB	Seaside Bisque	20	47.25	16	

Models	liner	GrowPot	Sub	
LSTV-1536-PB	LN-1108	10"	SUB-10	
LSTV-1536-MG	LN-1108	10"	SUB-10	
LSTV-1536-SB	LN-1108	10"	SUB-10	
LSTV-2047-PB	LN-1813	14"	SUB-14	
LSTV-2047-MG	LN-1813	14"	SUB-14	
LSTV-2047-SB	LN-1813	14"	SUB-14	

For Indoor Use. Use with Liners



SEASIDE BISQUE

When you walk on a beach along almost any seashore in the world, if you look closely you find small pieces of pumice, a bisque-colored stone formed when volcanoes erupt, often on the sea floor. The pumice is broken up into small pieces and some of it washes ashore for us to find and enjoy. Our Seaside Bisque finish is designed to recreate this experience for us while we are at work! The subtle textures and soothing light color complement virtually any plant and any interior.

Light Stone Boat-shaped Oval



Light Stone		Outside Dimensi	ons	Inside Dimensions	
Boat-shaped Ovals	Finish name	Lenght/Width	Height	Height	Planting guidlines
LSBT-271307-PB	Prairie Brown	27/13	7	3-5	Line with 1 mm plastic, direct plant
LSBT-271307-MG	Mountain Grey	27/13	7	3-5	Line with 1 mm plastic, direct plant
LSBT-271307-SB	Seaside Bisque	27/13	7	3-5	Line with 1 mm plastic, direct plant

For Indoor Use.





Outside Dimensions

Biomontage® Wall Panels in Ligh	Lenght/Width	Depth	
BM-LSWS-2424-PB	Prairie Brown	23/23	3
BM-LSWR-1224-PB	Prairie Brown	11/23	3
BM-LSWS-2424-MG	Mountain Grey	23/23	3
BM-LSWR-1224-MG	Mountain Grey	11/23	3

For Indoor Use.





NEW!

STRONG CLAY

- Made with a Natural Clay Composite.
- Made Stronger with embedded fiber backing.
- Designed for indoor or outdoor use.
- Sizes to fit all popular grow pots.



Strong Clay Square



	Outside Dimensions					
Models	Length	Width	Height	Growpot	Sub- irrigation	Liner
SCLSQ-090909	9	9	9	6"	SUB-06	LN-0806
SCLSQ-121212	11.8	11.8	11.8	10"	SUB-10	LN-1108
SCLSQ-161616	15.75	15.75	15.75	14"	SUB-14	LN-1813
SCLSQ-202020	19.7	19.7	19.7	17'	SUB-17	LN-2216

Strong Clay Tall Square



	Outside	Dimensior	ns			
Models	Length	Width	Height	Growpot	Sub- irrigation	Liner
SCLTS-131328	13.4	13.4	27.6	10"	SUB-10	LN-1108
SCLTS-161632	16.1	16.1	31.5	14"	SUB-14	LN-1611



Strong Clay Rectangle



	Outside Dimensions					
Models	Length	Width	Height	Growpot	Sub- irrigation	Liner*
SCLRT-200808	19.7	7.9	7.9	6" x 2	SUB-6	na
SCLRT-241212	23.6	11.8	11.8	10" x 2	SUB-10	na
SCLRT-321515	31.5	14.6	14.6	12" x 2	SUB-12	na
SCLRT-401818	39.4	18.5	18.5	14" x 2	SUB-14	na

^{*} ASI Liners recommended for indoor use. Line rectangles with 1 mm plastic







White Sky



Brown Earth



Strong Clay Cylinder



Models	Diameter	Height	Growpot	Sub- irrigation	Liner
SCLCL-1111	10.6	9.8	6"/8"	SUB-06	LN-0806
SCLCL-1313	13.4	12.6	10"	SUB-10	LN-1108
SCLCL-1716	16.5	15.75	14"	SUB-14	LN-1611

Strong Clay Bottom Radius

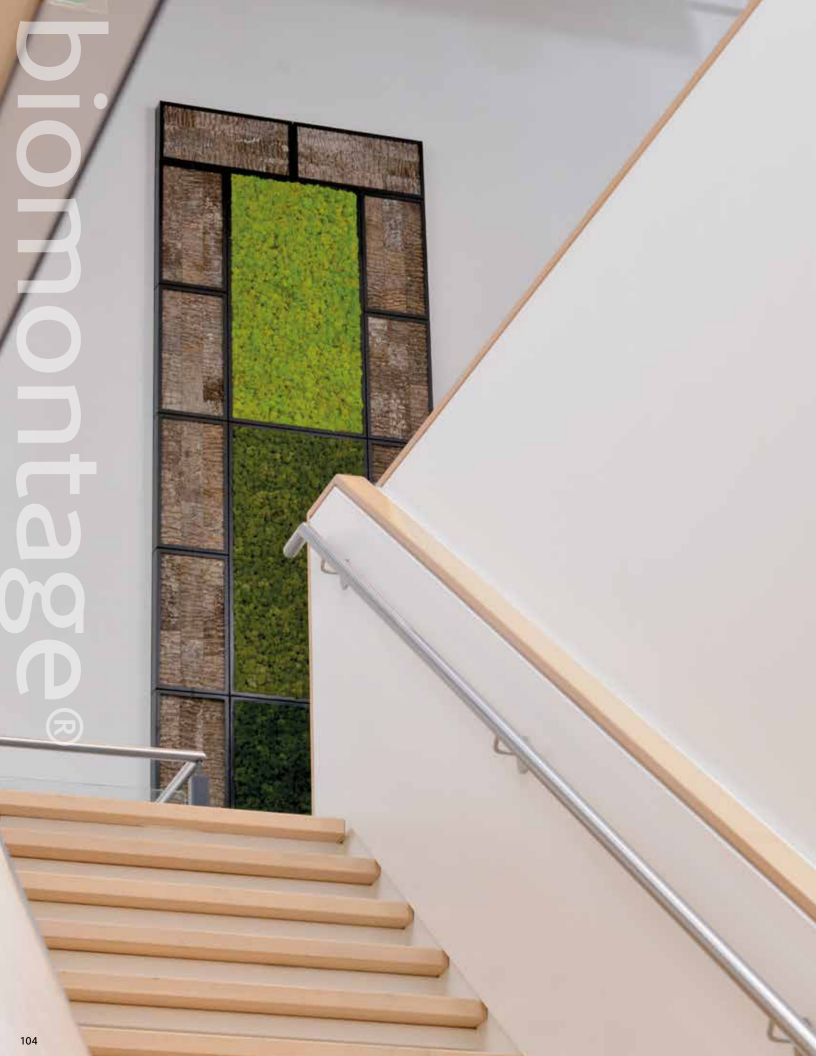


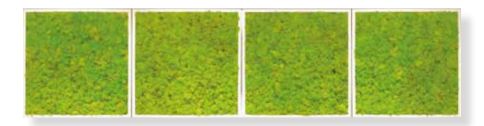
Models	Diameter	Height	Growpot	Sub- irrigation	Liner
SCLBR-1108	10.6	8.3	6"	SUB-06	LN-0806
SCLBR-1411	13.8	11	8"/10"	SUB-08	LN-1108
SCLBR-1814	17.7	14.2	12"/14"	SUB-12	LN-1611
SCLBR-2217	21.7	17.3	14"/17"	SUB-14	LN-1813



Natural Walls

Our Natural Walls are made using a variety of preserved materials from the natural world. Only natural products that are harvested sustainably are selected. Our Natural Walls require no light, water or maintenance to retain their natural beauty.





BIOMONTAGE®

Biophilic Design

- Addresses the human need to be in touch with the natural world.
- Incorporates natural elements into the built environment.
- BioMontage® is a biophilic design product that requires no light, maintenance or water.

NATURAL MATERIALS



Lime Green Reindeer Moss



Medium Green Reindeer Moss



Forest Green Reindeer Moss

BIOMONTAGE®

Our Reindeer Moss grows abundantly in vast Scandinavian forests and is harvested by hand in a way that ensures perfect renewal of the plant. The moss is preserved naturally and is 100% biodegradable and is also fire retardant. Reindeer moss is a very efficient acoustic modulator, making it a perfect biophilic design element in public places and offices.

Harvested sustainably by hand in the forests of France, and preserved naturally, our Vivid Green Pole Moss presents a three dimensional, natural texture in a distinctive, long lasting color.

Just like our Vivid Green Pole moss, this new natural green color is harvested and preserved according to strict sustainability standards. When viewing Natural Green Pole Moss, one is drawn emotionally into the deep forests from whence it came. Biophilia is experienced at the highest level with this stunning new moss.

Harvested in a natural, sustainable way in the forests of Turkey and preserved naturally, Long Moss is an elegant, cost-competitive alternative to Flat Moss. Long Moss holds its deep green color very effectively in virtually any interior environment.



Vivid Green Pole Moss



Natural Pole Moss Panels



Deep Green Long Moss

FLAMMABILITY TEST RESULTS

USA

Moss Panels

ASTM E84, Class A

BIOMONTAGE®



Prairie Brown Light Stone



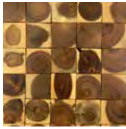
Mountain Grey Light Stone



Sustainable Poplar Bark



Upcycled Coconut Tree Bark



Upcycled Mangium Tree Branches

This living wall art works with BioMontage or as a stand-alone portrait. Now you can add live plants to any BioMontage installation or display them on their own in this sleek, elegant wall planter. Learn all the details of this exciting new product in our separate 8-page brochure.

Our Light Stone panels are made from a combination of natural stone and resin, which is lighter and more manageable than raw stone. These naturally attractive panels come in two finishes which complement any interior: Prairie Brown and Mountain Grey.

Our sustainable Yellow Poplar tree bark comes from the Appalachian Hardwood Region of the U.S. The poplar wood is used for furniture production but the bark has limited practical uses. BioMontage® helps prevent the bark from becoming waste. Our bark also has excellent acoustic properties.

Instead of making square tiles from the branches, with this design we allow the sliced branches to retain their natural round shape, then we trim off pieces and fit them together to form the shape of a leaf. We then arrange the individual leaves to create a stunning burst pattern that is nothing less than a natural masterpiece!

When the Coconut tree can no longer produce its famous fruit, the tree is harvested and used in building construction and furniture production. The "Coco Bark," has very few uses and is often discarded. We hand-craft the small pieces into beautiful natural panels that fit perfectly into our BioMontage® system.

The Tugbak tree is harvested sustainably for use in the construction industry. The branches are not useful and can sometimes become waste, but now we have found a beautiful alternative for them. The branches are sliced into narrow circles and allowed to dry, then the circular pieces are attached in a pattern onto flat panels. The result is a natural piece of art that provides an extraordinary biophilic experience to all who view it.

The Mangium Tree is used primarily in furniture production. Branches are periodically cut from the tree and could easily become waste. We slice and trim the branches into small tiles, then combine the tiles to create a stunning natural mosaic which is an exciting new addition to the BioMontage® range.



Frame Solid Shine Black



Frame Solid Shine Anthracite



Frame Solid Shine White



Upcycled Mangium Tree Branches - Leaf Burst Pattern



Upcycled Tugbak Tree Branches



3 Frame Sizes



12" x 24" (30,5 x 61 cm)



24" x 24" (61 x 61 cm)



48" x 24" (122 x 61 cm)

3 Frame Colors



Solid Shine Black (SSBL)



Solid Shine White (SSWH)



Solid Shine Anthracite (SSAN)

Easy to install and easy to change



Attach back frame to wall



Insert Panel



Attach Safety Clips

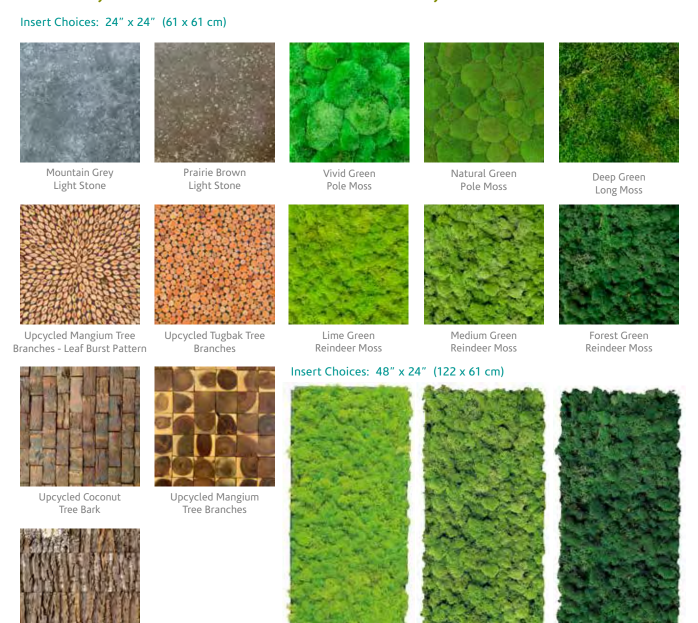


Snap on Front Frame

For details on installation, please refer to the BioMontage® Installation Guide.



Choose any of these natural finishes and dimensions for your room divider



Lime Green

Reindeer Moss

Medium Green

Reindeer Moss

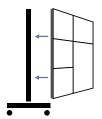
Forest Green

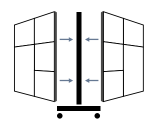
Reindeer Moss

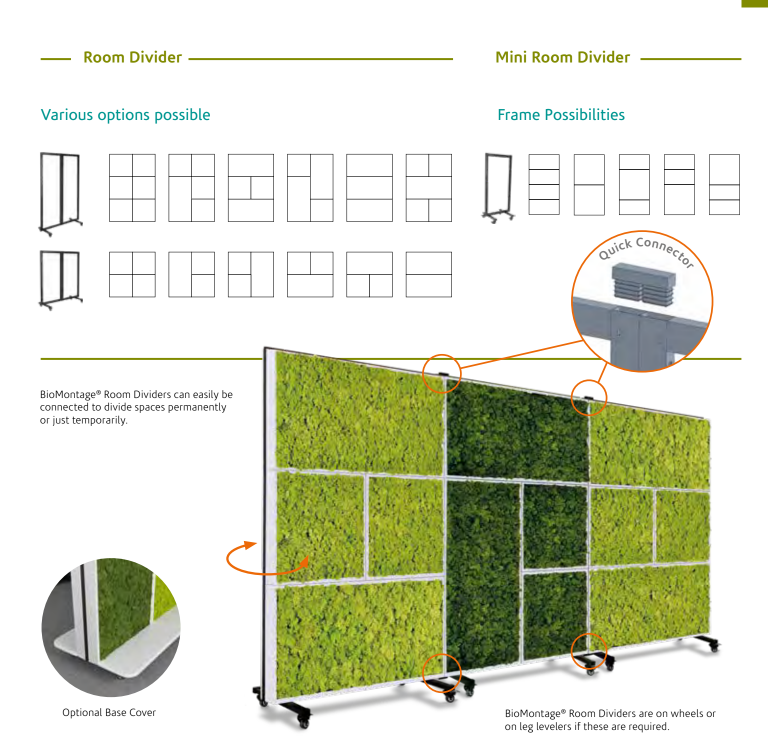
Sustainable Poplar Bark

One-sided or two sided

Frame dimensions on both sides need to match in case two-sided BioMontage® Room Divider is being used









- BioMontage® Frames -

	Dimensions (inches)			
Frames	Length	Wide	Depth	finish
BM-FR-4824-SSBL	48	24	2.75	Solid Shine Black
BM-FR-4824-SSAN	48	24	2.75	Solid Shine Anthracite
BM-FR-4824-SSWH	48	24	2.75	Solid Shine White
BM-FR-2424-SSBL	24	24	2.75	Solid Shine Black
BM-FR-2424-SSAN	24	24	2.75	Solid Shine Anthracite
BM-FR-2424-SSWH	24	24	2.75	Solid Shine White
BM-FR-1224-SSBL	12	24	2.75	Solid Shine Black
BM-FR-1224-SSAN	12	24	2.75	Solid Shine Anthracite
BM-FR-1224-SSWH	12	24	2.75	Solid Shine White

— BioMontage® Panels -

	5 : .	(* I)		
Reindeer Moss Panels	Dimensions Length	(Inches) Wide	Depth	finish
BM-AMP-4824-LG	47	23	1.5-2	Lime Green
BM-AMP-4824-FG	47	23	1.5-2	Forest Green
BM-AMP-4824-MG	47	23	1.5-2	Medium Green
BM-AMP-2424-LG	23	23	1.5-2	Lime Green
BM-AMP-2424-FG	23	23	1.5-2	Forest Green
BM-AMP-2424-MG	23	23	1.5-2	Medium Green
BM-AMP-1224-LG	11	23	1.5-2	Lime Green
BM-AMP-1224-FG	11	23	1.5-2	Forest Green
BM-AMP-1224-MG	11	23	1.5-2	Medium Green
Vivid Green Pole Moss Panels				
BM-PM-2424-VG	23	23	1.5-2	Vivid Green
Natural Green Pole Moss Panels				
BM-PM-2424-NG	23	23	1.5-2	Natural Green
Long Moss Panels				
BM-LM-2424-DG	23	23	1.5-2	Deep Green



BioMontage® Panels _______

	Dimension	s (inches)		
Sustainable Bark Panels	Length	Wide	Depth	finish
BM-BRK-2424-PL	23	23	1.25	Poplar
BM-BRK-1224-PL	12	23	1.25	Poplar
Light Stone Panels				
BM-LS-2424-PB	23	23	1.25	Prairie Brown
BM-LS-1224-PB	11	23	1.25	Prairie Brown
BM-LS-2424-MG	23	23	1.25	Mountain Grey
BM-LS-1224-MG	11	23	1.25	Mountain Grey
Upcycled Coconut Tree Bark				
BM-CT-1224	11	23	1.25	Coconut
BM-CT-2424	23	23	1.25	Coconut
Upcycled Mangium Tree Branches				
BM-MT-1224	11	23	1.25	Mangium
BM-MT-2424	23	23	1.25	Mangium
Upcycled Mangium Tree Branches				
BM-MT-1224-LBP	11	23	1.25	Leaf Burst Pattern
BM-MT-2424-LBP	23	23	1.25	Leaf Burst Pattern
Upcycled Tugbak Tree Branches				
BM-UPTT-1224	11	23	1.25	
BM-UPTT-2424	23	23	1.25	
Safety Clips				
SC-1-SSBL	Safety Clip	in Solid Shir	ne Black	
SC-1-SSAN	Safety Clip	in Solid Shir	ne Anthracite	1
SC-1-SSWH	Safety Clip	in Solid Shir	ne White	







—— BioMontage® Room divider ——

	Room dividers 4 Foot Models	Description	Dimensions (Length	inches) Height	Depth
NEW!	BM-RD-1S-2448*	24" X 48" BioMontage® One-Sided Room Divider	24	48	18
NEW!	BM-RD-2S-2448*	24" X 48" BioMontage® Two-Sided Room Divider	24	48	18
	BM-RD-1S-4848*	48" x 48"H BioMontage® One-Sided Room Divider	48	48	18
	BM-RD-2S-4848*	48" x 48"H BioMontage® Two-Sided Room Divider	48	48	18
	6 Foot Models	Description			
	BM-RD-1S-4872*	48" x 72"H BioMontage® One-Sided Room Divider	48	72	18
	BM-RD-2S-4872*	48" x 72"H BioMontage® Two-Sided Room Divider	48	72	18

Optional Items

	Optional Items	
NEW!	BM-BP-2448-9010HS^	Back Panel for 4' One-Sided Mini Room Divider in High Shine White
	BM-BP-4848-9010HS^	Back Panel for 4' Single Side Room Divider in High Shine White
	BM-BP-4872-9010HS^	Back Panel for 6' Single Side Room Divider in High Shine White
	NGRLL-0508	Leg Leveler (Set of 4)
	BM-QC	BioMontage® Quick Connector
NEW!	BM-BC-24^	Base Cover for 24" wide Room Divider
	BM-BC-48^	Base Cover for 48" wide Room Divider

* Includes Metal Stand, Wheels, Assembly Hardware. Plastic Frames and Panel Inserts not included.

 $^{{}^{\}wedge}$ Available in other colors for a surcharge. Please call the office for more information.





BIOMONTAGE® LIVE Living Wall Art that works with BioMontage® or as a Stand Alone Portrait.



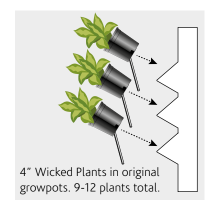




Three 2-liter reservoirs.
Average 4 week watering cycle.

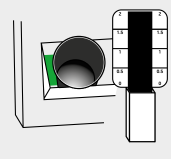


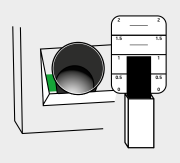
Water Level Indicator in each Reservoir.

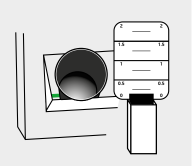




WATER LEVEL INDICATORS









	Dimension	s (inches)		
BioMontage live Frames	Length	Width	Depth	finish
BM-LVFR-2424-SSBL, SSAN, SSWH	24	24	2.75	Solid Shine Black, Solid Shine Anthracite, Solid Shine White



Frame Solid Shine Black



Frame Solid Shine Anthracite



Frame Solid Shine White







BIOMONTAGE GREEN DESIGN SERIES

We combine Forest Green and Lime Green Reindeer

- Three UNIQUE designs ...
- That expand into bigger patterns...
- And can be used with or without BioMontage frames



BioMontage® Green Design Series

We combine Forest Green and Lime Green Reindeer Moss into \dots

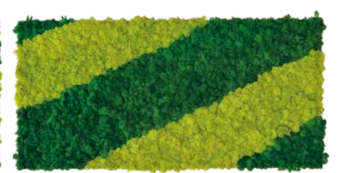
- Three UNIQUE designs ...
- That expand into bigger patterns...
- And can be used with or without BioMontage frames.







Green Maze



Green Fields

FLAMMABILITY TEST RESULTS	USA
Moss Panels	ASTM E84, Class A





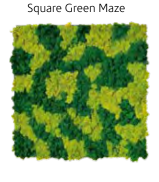




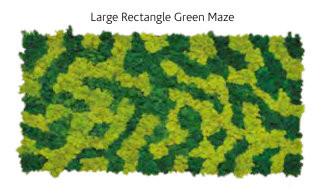
Green Diamond Mural 92" long x 69"high. ▶ Made using 12 panels without BioMontage frames.

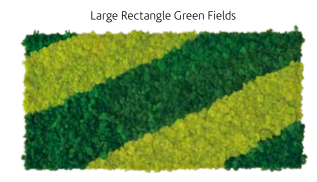
BioMontage Green Design Panels	Dimensions (inches)				
Green Maze	Length	Height	Depth	Finish	
BM-GMZ-4824-FGLG	47	23	1.5-2	Forest Green plus Lime Green	
BM-GMZ-2424-FGLG	23	23	1.5-2	Forest Green plus Lime Green	
BM-GMZ-1224-FGLG	11	23	1.5-2	Forest Green plus Lime Green	
Green Diamond					
BM-GDM-2424-FGLG	23	23	1.5-2	Forest Green plus Lime Green	
Green Fields					
BM-GFLD-4824-FGLG	47	23	1.5-2	Forest Green plus Lime Green	















MINI MOSS

Goes onto the wall just like a picture frame.





All-in-One Moss and Frame

Goes onto the wall just like a picture frame. Frame in 2 colors: White (WH) and Black (BK)

			Dimension	s (inches)	
	Models	Discription	Lenght	Wide	Depth
NEW!	MM-1212WT-FG	Forest Green Moss in White Frame	12	12	2
NEW!	MM-1212WT-MG	Medium Green Moss in White Frame	12	12	2
NEW!	MM-1212WT-LG	Lime Green Moss in White Frame	12	12	2
NEW!	MM-1212BK-FG	Forest Green Moss in Black Frame	12	12	2
NEW!	MM-1212BK-MG	Medium Green Moss in Black Frame	12	12	2
NEWI	MM-1212BK-LG	Lime Green Moss in Black Frame	12	12	2

MOSS IN 3 COLORS:











NEXTGEN LIVING WALLS

Originally developed for Europe, NextGen Living Walls are the easiest to install, the easiest to plant and change and the easiest to maintain. In general, NextGen Living Walls have a 4 week watering cycle. Several irrigation

options are available.

nextgen



Installing Living Walls

Standard components



Tray with Drains



Bottom Tray (No Drains)



Leaf Screen



Grid



Outdoor Tray Cover



Corner Tray



Drain Hose



Plant Booster

Optional components



LED Lights



Plant Straws



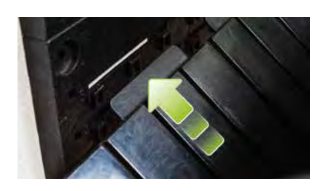
Side Panels

Installing Living Walls

STEP 1: Install the grids.



STEP 2: Attach the trays.



STEP 3: Attach the side panels.





STEP 4: Plant the wall.









Tray and plant size

tray	plant size that fits tray	
PT-50-1210	4" Soil Plants	
PT-20-1312 PT-50-1312 PT-75-1312 PT-100-1312	6" Soil Plants	
PT-100-1519	Soil Plants up to 8" D.	



When proper lighting is present, virtually any kind of plant can thrive in the NextGen Living Walls.



Plant varieties

Upright Plants



Hanging Plants



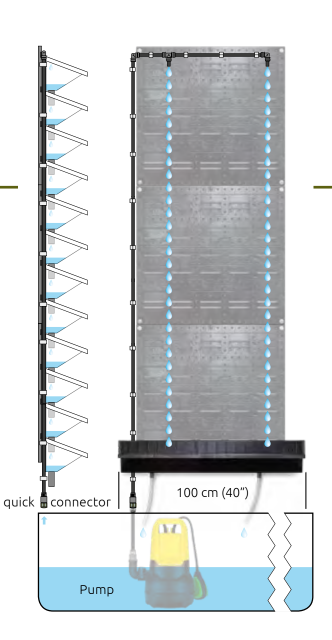


Several irrigation methods are available, including manual, semi-automatic and fully automatic.

Irrigation system









Fast and easy, USA fittings



We offer special LED lights that have a UL approved LED driver.



Lighting system

Optional LED Lighting Specifications

LED40 LED Light 40 watt

Wattage 40w Color Temperature 5500k

Number of Wires 3 (2 conductors, 1 ground)

Phase Single

Certifications CE, RoHS approved, UL approved LED Driver

LED Luminous Flux (LM) 3200 Lumen
Colorrendering index (CRI) 80 RA

Distance in Feet

BEAM ANGLE	RANGE	OPTIMAL
60 degrees	5 - 15	10
24 degrees	10 - 20	15
15 degrees	15 - 25	20







LED Lights are available in different beam angles to achieve sufficient light at all levels of the NextGen Living Walls.



The NextGen Corner tray is the perfect solution for every design where a corner is needed for complete NextGen Living Wall coverage. Available for the PT-50-1312, PT-75-1312 and PT-100-1312 trays. The corner tray can fit 3 plants.



Corner trays









FLEXIBLE SYSTEM TO DIVIDE SPACES OR DECORATE A WALL

- Available in one-sided and two-sided models.
- System built of all NextGen Living Wall components.
- Standard 40" trays for 6" soil plants.
- Easy to install and easy to water.
- Massive green impact.
- Sturdy Cover to hide frame and collect debris as necessary.

Room divider or Single Mobile Wall











Item	Definition	Dimensions
NGRD-1S-10457170	Room Divider One Sided	41"x 22.5" x 67" H
NGRD-2S-10457170	Room Divider Two Sided	41"x 22.5" x 67" H
SP-40160	Side Panel for One Sided	16" x 63" H
SP-50160	Side Panel for Two Sided	20" x 63" H

Unit comprised of Metal Stand, 4 wheels, Base Cover, Hardware, Grids, Trays, Drain Hoses and Leaf Screens.

PEARLIZED SILVER
STANDARD WHITE

■ Side panels available in standard white version or pearlized silver.



Adjustable Foot Support

NextGen Living Walls can be installed for outdoor use as well. A special cover has been developed for the PT-100-1312 tray in order to keep the plant fixed in their original grow pot in the tray in case the environment recommends this.



Outdoor









Grids	Description	Length Inches	•	Depth Inches	Weight LBS	Plants	Water Capacity when unplanted Gallons	Estimated Weight when planted/watered LBS
GRID-1675	Grid for PT-20-1312 trays	6.3	29.5	0.8	0.8			
GRID-5075	Grid for PT-50-1210, PT-50-1312 and PT-75-1312 trays	19.7	29.5	0.8	3.9			
GRID-8075	Grid for PT-100-1312 and PT-100-1519 Trays	31.5	29.5	0.8	6.2			
Trays								
PT-50-1210	Holds 4" soil plants		F 1	F.0	2.2	2.4	0.42	11.0
PT-50-1210-DP*		19.7	5.1	5.9		3-4		
PT-20-1312	Holds 6" soil plants	7.9	6.7	7.9	0.8	1	0.2	4.0
PT-20-1312-DP*			0.7		0.0		0.2	4.0
PT-50-1312	Holds 6" soil plants	19.7	6.7	7.9	2	3	0.71	13.8
PT-50-1312-DP*		17.7					0.71	13.0
PT-75-1312	Holds 6" soil plants	29.5	6.7	7.9	2.8	4	1.05	20.7
PT-75-1312-DP*		27.5	0.7			4		20.7
PT-100-1312	Holds 6" soil plants	39.4	6.7	7.9	4	5	1.43	27.6
PT-100-1312-DP*		37.4	0.7	1.9	4	J	1.43	27.0
PTCR-1312 Corner tray	Holds 6" soil plants	7,6	6.7	7.9	2.2	3	0.42	11.0
PTCR-1312-DP* Corner tray	Holds 6 Soll plants	7,0	0.7	7.9	2.2	2.2 3	0.42	11.0
PT-100-1519	Holds 8" soil plants	39.4	6.7	10.2	5.5	4	1.85	33.1
PT-100-1519-DP*		37.4	0.7	10.2	٥.٥	4	1.05	JJ.1
Cover exterior								
OC-100-1312	Holds 5 soil plants size 6"	39.4	1	7.9	1.1			

*DP stands for Drain Post. When no "DP" in model it is a no hole tray and often is used as the bottom tray in a vertical row.

	Estimated Weight planted/watered	Area Covered
Tray and grid combinations	LBS	Sq. Ft.
5 PT-50-1210 ON GRID-5075	60	4
4 PT-100-1312 ON GRID-8075	117	8
3 PT-100-1519 ON GRID-8075	106	8

accessories**

LF-09	Leaf Screen
DH-14	Drain Hose for PT-50-1210-DP, PT-50-1312-DP, PT-75-1312-DP and PT-100-1312-DP
DH-24	Drain Hose for PT-100-1519-DP
SP-1880	Side Panels for PT-50-1210 installations.
SP-18155	Side Panels for PT-50-1210 installations.
SP-2480	Side Panels for PT-100-1312 installations.
SP-24155	Side Panels for PT-100-1312 installations.
SP-3080	Side Panels for PT-100-1519 installations.
SP-30155	Side Panels for PT-100-1519 installations.
SPC-15	Side Panel Connector 5.9" lenght
PS-07	Plant Straw 6.7"
PBS-1312	Plant Booster

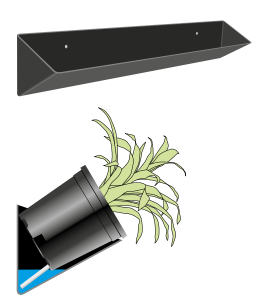
 $[\]ensuremath{^{**}}$ We also have fasteners for attaching the Grids to walls.



PLANTER TRAYS

Our original fiberglass planter trays can be painted in any Earth Forms Finish.

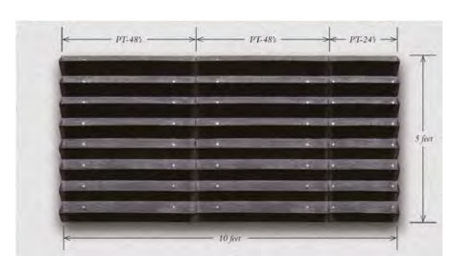




Planter Tray The essence of the Simply Vertical system is the Planter Tray. Designed for mounting directly to the wall, the tray holds virtually any 6" grow pot and is easily planted and replanted. Planter Trays are available in three sizes — 24"L, 36"L, and 48"L — allowing the creation of walls of many different dimensions.

Wicked Grow Pot in Tray with Water Wicks have long been a successful method for extending watering cycles in commercial environments. By applying wick technology to a tilted grow pot, watering cycles of 10 days to 4 weeks can be achieved. Simply add the specified amount of water to each tray and allow the tray to go empty for a few days before watering again.

		Number of	Tlt Number	Total Amount	Approximate Weight (lbs.)	Approximate Coverage When		Distance (In Coming Off	•
Planter tray	Description	Trays/ Shelves	of 6" Plants	of Water Per Unit	Fully Planted/ Watered	Planted* (Square Feet)	Tray Height	Unplanted	Planted*
PT-24	Planter Tray 24" L for 6" Plants	1	2-3	1.5 to 2 qts.	12 to 16 lbs.	1.25 to 1.5	7.5	8.5	12-24
PT-36	Planter Tray 36" L for 6" Plants	1	4-5	2 to 2.5 qts.	20 to 25 lbs.	2 to 2.5	7.5	8.5	12-24
PT-48	Planter Tray 48" L for 6" Plants	1	5-7	3-4 qts.	28 to 35 lbs.	2.5 to 3	7.5	8.5	12-24



Planter Trays — Unplanted

Trays for this 50-square-foot wall install in approximately one hour



Planter Trays — Planted

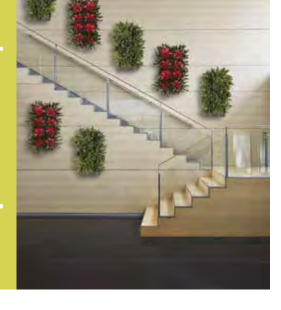
Wicked plants install in less than one hour in this 50 squarefoot wall.





DIANT DODTDALT

An easy stand alone vertical green solution, comes in 3 sizes. The frame can be painted in many colors, to perfectly fit the environment. Every Plant Portrait has 4 built-in shelves which hold 6" plants.

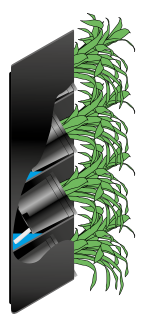


Plant Portrait



Models	Front Length/ Width	Front	Dooth	Total	Water Capacity Each Shelf*	Total
Models	VVIGLII	Height	Depth	Height	Each Shell *	Plants
PP-1632	16	32	8.5	36.5	1 to 1.25 quarts	8
PP-2432	24	32	8.5	36.5	1.5 to 2 quarts	12
PP-3232	32	32	8.5	36.5	2 to 2.5 quarts	16

^{*}Each Plant Portrait contains 4 shelves.



Shelf and Wick System

Simply add 3-4 wicked plants to each shelf and fill each shelf with water. Watering cycle is normally 1-2 weeks.



Rails on back allow for air circulation



Finishes



Available in all Earth Forms finishes.







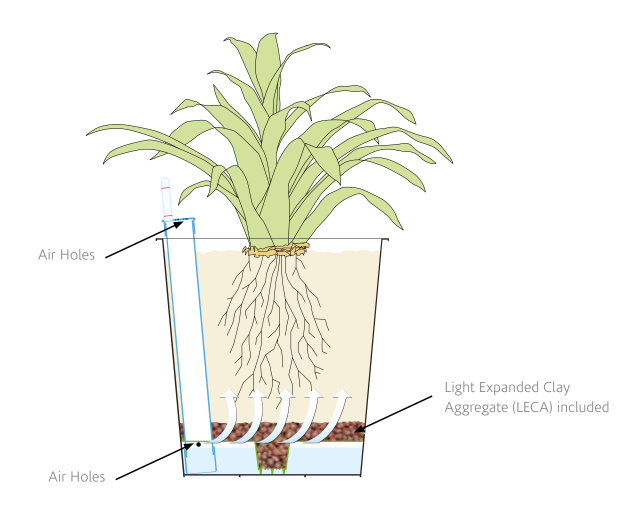












SUB-IRRIGATION

Air and Water Directly to the Roots

Designed in conjunction with Dr. Joseph Cialone, Ph.D., Horticultural Sciences.

2" taller than standard grow pots for easy transfer of root ball with no plant trauma.

Fits the same decorative containers as standard grow pots.

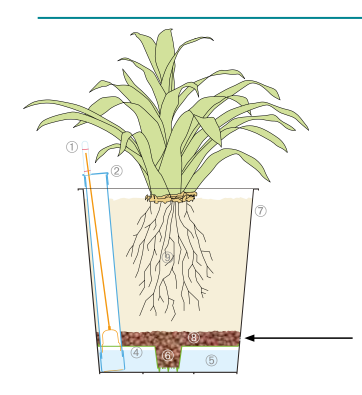
Convenient Water Level Indicator lets you know whether to water or not.

Air holes and Light Expanded Clay Aggregate (LECA) provide excellent air and water supply.

Installation and Use Instructions

- 1. Assemble unit as shown on page 166.
- 2. Pour LECA onto shelf and distribute evenly.
- 3. Remove plant from grow pot and transfer to ASI Sub-Irrigation pot. Push down firmly.
- 4. Pour water through fill tube until water level indicator is at "F."
- 5. Water plant as needed (normally every two to three weeks)*

Sub-Irrigation System	Top Outside Diameter	Outside Height	Base Outside Diameter	Transfer from	Water Reservoir Capacity
SUB-06	6.5	6.5	5.25	6" Grow Pot	.75 quarts
SUB-08	8.75	8.75	7	8" Grow Pot	1.4 quarts
SUB-10	10.6	10.4	8.1	10" Grow Pot	1.9 quarts
SUB-12	12.25	12.5	9.5	12" Grow Pot	2.5 quarts
SUB-14	13.9	14.2	10.6	14" Grow Pot	3 quarts
SUB-17	17.2	16.5	13.4	17" Grow Pot	5 quarts



- 1. Water Level Indicator
- 2. Cap
- 3. Fill Tube
- 4. Internal Shelf
- 5. Water Reservoir
- 6. Wicking Area
- 7. Hard Liner
- 8. LECA
- 9. Plant Root Ball

For outdoor use, drill several 1/4" holes around the circumference of the pot, 2.5" up from the bottom.

^{*} Watering Cycle will vary depending on type of plant, humidity, light level and growing medium. More frequent watering may be necessary during the first month.



LINERS

RECOMMENDED FOR DIRECT PLANTING AND HYDROCULTURE APPLICATIONS

Flexible Liners Fit Round and Square Shapes Seven Sizes Fit Products up to 26" Manufactured in Black For Easy Camouflaging



Liner



Outside Dimensions

Models	Тор	Height	Base
LN-0806	7.9	5.5	5.5
LN-1108	11.0	7.9	7.9
LN-1310	13.4	9.8	9.1
LN-1611	15.8	11.0	11.0
LN-1813	18.5	12.6	12.2
LN-2216	21.7	15.8	15.0
LN-2619	25.6	18.9	17.7





SAUCERS

39 Models Fit Virtually All Products Designed for Maximum Water-Holding Capacity Available in All Earth Forms finishes.

Saucer with Optional Floor Protector for Interior Applications

Saucer Round



Inside Dimensions Outside Dimensions

Models	Тор	Тор	Bottom	Height
S-6	6.1	6.9	7.4	1.2
S-7	7.0	7.8	8.4	1.3
S-9	8.6	9.4	10.0	1.4
S-11	10.5	11.3	11.9	1.4
S-13	12.6	13.4	14.1	1.6
S-14	14.3	15.3	16.1	1.9
S-16	15.8	16.8	17.6	1.9
S-17	17.0	18.0	18.9	1.9
S-20	19.5	20.5	21.4	1.9
S-22	21.5	22.5	23.4	1.9
S-24	24.0	25.0	25.9	1.9
S-27	27.0	28.0	28.9	1.9
S-34	34.5	35.5	36.6	2.3
S-37	36.9	37.9	38.8	2.3

Saucer Square



Inside Dimensions Outside Dimensions

Models	Тор	Тор	Bottom	Height
SSQ-6	6.0	6.8	7.3	1.2
SSQ-8	8.0	8.8	9.4	1.3
SSQ-10	10.0	10.8	11.4	1.4
SSQ-12	11.5	12.3	12.9	1.4
SSQ-14	13.5	14.5	15.3	1.6
SSQ-16	16.3	17.3	18.1	1.9
SSQ-19	18.7	19.7	20.5	1.9
SSQ-23	22.8	23.8	24.6	1.9
SSQ-25	25.0	26.0	26.9	1.9
SSQ-27	27.0	28.0	28.9	1.9
SSQ-31	30.6	31.6	32.7	2.3
SSQ-34	33.5	34.5	35.5	2.3
SSQ-37	37.0	38.0	39.1	2.3
SSQ-42	41.5	42.5	43.7	2.3

Saucer Rectangle



	Inside Top Outside Top			Outside Bottom			
Models	Length	Width	Length	Width	Length	Width	Height
SRT-1708	17.5	8.1	18.3	8.9	18.9	9.5	1.4
SRT-2309	22.9	8.6	23.9	9.6	24.7	10.4	1.6
SRT-3113	30.8	13.0	31.8	14.0	32.7	14.8	2.0
SRT-3413	33.8	12.9	34.8	13.9	35.7	14.8	2.0
SRT-3714	36.5	14.0	37.5	15.0	38.7	16.3	2.0
SRT-3719	36.8	18.8	37.8	19.8	38.7	20.7	2.0
SRT-4913	49.1	13.0	50.1	14.0	51.1	15.0	2.25
SRT-4917	48.8	17.3	49.8	18.3	50.9	19.4	2.3
SRT-4919	49.2	19.1	50.2	20.1	51.2	21.1	2.3
SRT-4925	48.5	24.5	49.5	25.5	50.5	26.5	2.3
SRT-6119	61.1	19.1	62.1	20.1	63.3	21.3	2.3



RIVER ROCKS

Lightweight Polyrock for Interior, Exterior and Floral Applications

Made using recycled materials

Available in 3 beautiful shades

DOES NOT FLOAT IN WATER





Our River Rock

Competitive Polyrock

River Rock



Models	Color	Net Bag Weight	Net Box Weight	Coverage per Bag	Coverage per Box
RR-6.6-BP	Black Pearl	6.6 lbs	33 lbs	2-3 sq. ft.	10-15 sq. ft
RR-6.6-SV	Silver Vein	6.6 lbs	33 lbs	2-3 sq. ft.	10-15 sq. ft
RR-6.6-WP	White Pearl	6.6 lbs	33 lbs	2-3 sq. ft.	10-15 sq. ft

Available by the Bag or by the Box (5 Bags per box)



Black Pearl (BP)



Silver Vein (SV)



White Pearl (WP)



SUSTAINABLE BEECH WOOD STAND

- Beech is one of the most adaptable hardwoods.
- In response to climate change, the Beech tree population has increased, while maple and birch have declined.
- The natural sustainability and inherent beauty of beech make it the perfect choice for our stands.
- Our two sizes work well with many planters that hold 10" and 14" grow pots (see Planter-Stand Guide on page 181).
- Our two finishes Light Beech and Dark Beech complement all of our planter finishes, but custom colored stands can also be ordered.
- The stands can be used either side up, depending on the product you select and the look you desire.
- A single handy screw holds the stand tightly together.

FOR INDOOR USE ONLY



Light Beech Standholding Strong Clay Bottom Radius



Custom color stand "upside down" holding Earth Bowl

Dark Beech Stand holding Earth Cylinder





Special screw that holds stand together



SBS-2022

Round Planters



EU-16 European Cylinder



T1R-1818 Tier Round



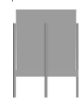
EUSQ-15 European Square

19.7"D x 22.4"H stand for planters that hold 14" grow pots





O1C-1815 Optimum One Round



ETHC-181818 Earth Cube



DI-1816 Diamond



SCLBR-1814 StrongClay Bottom Radius



T1S-1818 Tier Square

15.75"D x 17.5"H stand for planters that hold 10" grow pots



PHC-1815 Phoenix Cylinder



SCLCL-1716 StrongClay Cylinder



O1SQ-1815 Optimum One Square



TC-1816 Tapered Cylinder



EBL-1808



PHSQ-1717 Phoenix Square

SBS-1618

Square Planters

Round Planters

Square Planters



EU-12 European Cylinder



PHC-1311 Phoenix Cylinder



EUSQ-12 European Square



ECYL-1313 Earth Cylinder



PHC-1311 Tapered Cylinder



W

DI-1412 Diamond



EBL-1406 Earth Bowl



T1S-1414 Tier Square



T1R-1414 Tier Round



SCLBR-1411 StrongClay Bottom Radius



O1SQ-1311 Optimum One Square



O1C-1311 Optimum One Round



SCLCL-1313 StrongClay Cylinder



PHSQ-1212 Phoenix Square





Finishes



Finishes



Gemstone Finishes



Dark Sapphire (80)

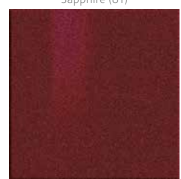




Aquamarine (82)



Blue Diamond (85)

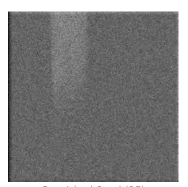


Garnet (86)



Golden Quartz (90)

Burnished Finishes



Burnished Steel (95)



Burnished Bronze (96)

New Finishes



Warm White Gloss (WNG)



Warm White Matte (WWM)

The printed colors may vary from the original colors.



BRAND INDEX LINERS 170. RIVER ROCK 174. SAUCERS 172. SUB-IRRIGATION 168. WOOD STANDS 176. ATHENA 46. BIOMONTAGE 104. **BRAVO** 36. DIAMOND 50. EARTH COLLECTION 12. EPIC RECLAIMED BARNWOOD 80. EUROPEAN COLLECTION 6. IRONCLAD 58. LIGHT STONE 90. NEXTGEN LIVING WALLS 138. OPTIMUM ONE 28. OVATION 24. PHOENIX 64. PLANT PORTRAITS 162. PLANTER TRAYS 158. RISE 74. SALVAGED WOOD 84. STRONG CLAY 96. SYMMETRY 32. TAPERED CYLINDERS 54. TIER 40. **FINISHES** 182.