

# CONTAINERS



## BRANDS CARRIED

---



p. 2-4  
[toplastics.com](http://toplastics.com)



p. 6-14  
[landmarkplastics.com](http://landmarkplastics.com)



p. 15-18  
[nurserysupplies.com](http://nurserysupplies.com)



p. 23  
[jiffypot.com](http://jiffypot.com)



p. 24  
[oasisgrowersolutions.com](http://oasisgrowersolutions.com)



p. 25  
[nationalpolymers.com](http://nationalpolymers.com)



With more than 50 years thermoforming experience in the horticulture market, T.O. Plastics offers superior plastic plant pots and trays that improve the growing process and growers' bottom line. They offer the highest quality, most competitively priced horticulture products on the market. After years of listening to their customers, they have developed one of the most diversified thermoformed container lines in the industry.



### SVD and SVT Pots and Trays

T.O. Plastics SVD (square vacuum deep), and SVT (square vacuum traditional) pots were designed with the growers' best interests in mind – time, efficiency and quality. They produce their pots and carry trays in a quality manner using high impact polystyrene. Be sure to recognize our Press-Fill features. Your time is valuable and T.O.P. Press-Fill systems are sure to save you time and money.

Pots	Code	Top (in)	Depth (in)	Quantity/Case	(US/Metric)
250 SVD	TOP2.5SVDC	2.5"	3.5"	800	8.45 fl oz / 250 mL
325 SVD	TOP3.25SVDC	3.19"	3.54"	900	15.82 fl oz / 468 mL
350 SVD	TOP3.5SVDC	3.5"	3.5"	450	1.08 pt / 515 mL
355 Deep Pot	TOP3.55SVDC	3.5"	5.0"	450	1.5 pt / 712 mL
400 SVT	TOP4.0SVTC	3.75"	3.25"	500	1.13 pt / 538 mL
450 SVD	TOP4.5SVDC	4.125"	5.0"	300, 375, 500	1.13 qt / 1.07 L
450 SVT	TOP4.5SVT	4.125"	3.75"	375, 500	1.72 pt / 815 mL

Trays	Code	Width (in)	Length (in)	Depth	QTY/Case
250 SVD 32 PF	TOP2.5SVDC32	10.75"	21.19"	2.50"	100
325 SVD 20 PF	TOP3.25SVD-20	13.5"	16.75"	1.88"	45
350 SVD 18 PF	TOP3.5SVD-18	10.75"	21.19"	1.88"	100
355 SVD 18 Deep	TOP3.55SVD-18	10.81"	21.28"	2.50"	100
400 S-12	TOP4.0SVD-12	11.75"	15.50"	2.50"	100
400 S-20	TOP4.0SVD-20	15.00"	18.75"	1.88"	50
450 S-12 PF	TOP4.5S12PF	12.88"	17.13"	2.19"	50
450 S-12 Heavy	TOP4.5S12H	13.25"	17.25"	3.19"	50
450 S-15 PF	TOP4.5S15	12.88"	12.13"	2.13"	50

#### Press-Fill Made Easy

Simply place a tray, press firmly and lift a fully loaded tray of pots. Repeat the process.





## Plug Trays

T.O. Plug trays are designed in many standard configurations. This includes standard, square, star and hexagonal cell shapes. Please check the chart below for information on cell configurations and dimensions. Please call ACW Supply with any questions.



Plug Trays	Code	Cell Config.	Length x Width	Cell Top	Cell Bottom	Cell Depth
50 Square Plug Tray	TOPPT50	5x10	11" x 21.5"	1.902	1.346	2.375
72 Square Plug Tray	TOPPT72	6x12	11" x 21.5"	1.527	1.002	2.25
98 Square Plug Tray	TOPPT98	7x14	11" x 21.5"	1.34	0.889	2.00
128 Square Plug Tray	TOPPT128	8x16	11" x 21.5"	1.193	0.729	2.00
162 Square Plug Tray	TOPPT162	9x18	11" x 21.5"	1.079	0.677	1.75
200 Square Plug Tray	TOPPT200	10x20	11" x 21.5"	0.863	0.616	1.5
200 Deep Plug Tray	TOPPT200SD	10x20	11" x 21.5"	0.907	0.616	1.75
200 X-Deep Plug Tray	TOPPT2002	10x20	11" x 21.5"	0.972	0.616	2.125
288 Square Plug Tray	TOPPT288	12x24	11" x 21.5"	0.76	0.51	1.25
288 Deep Plug Tray	TOPPT288D	12x24	11" x 21.5"	0.76	0.50	1.5
392 Square Plug Tray	TOPPT392	14x28	11" x 21.5"	0.70	0.518	1.155
406 Square Plug Tray	TOPPT406	14x29	11" x 21.5"	0.67	0.488	1.155
512 Square Plug Tray	TOPPT512CE	16x32	11" x 21.5"	0.55	0.32	0.94
36 Star Plug Tray	TOPPT36S	4x9	10.94" x 21.44"	2.125	1.25	3.00
38 Star Plug Tray	TOPPT38S	3x8,2x7	10.94" x 21.44"	2.136	1.62	5.00
58 Star Plug Tray	TOPPT58S	3x12,2x11	11" x 21.5"	1.53	0.82	2.38
72 Star Plug Tray	TOPPT72S	6x12	11" x 21.5"	1.563	0.879	2.25
72 Star Deep Plug Tray	TOPPT72SD	6x12	10.94" x 21.44"	1.563	1.00	3.00
105 Star Plug Tray	TOPPT105S	7x15	11" x 12.5"	1.243	0.902	1.50
105 Hex Plug Tray	TOPPT105H	7x15	11" x 12.5"	1.243	0.902	1.50
105 Hex C/E Plug Tray	TOPPT512CEH	16x32	11" x 12.5"	0.54	0.37	0.94

## Propagation Trays

T.O. Propagation Trays come in many standard configurations. See chart below.



Prop Trays	Code	Trim Length/Width	Cell Top	Cell Bottom	Cell Depth
24 Prop Seedling Tray	TOPPRO24	10.94" x 21.44"	2.375" x 3.25"	1.25" x 2.125"	4.5"
38 Prop Tray	TOPPRO38	10.5" x 20.875"	2.215"	1.663"	2.313"
50 Prop Tray	TOPPRO50	10.5" x 20.875"	1.938"	1.264"	2.313"
72 Prop Tray	TOPPRO72	10.5 x 20.875"	1.465"	0.826"	2.313"
98 Prop Tray	TOPPRO98	10.5" x 20.875"	1.34"	0.88"	1.5"



## Standard Inserts

Engineered to de-nest easily, our standard inserts have straight walls that offer greater soil capacity for a larger, healthier crop. Combined with our standard flats, T.O. Plastics standard inserts create an efficient system for your growing operation.



Plug Trays	Code	Cell Dimensions (Width x Length x Depth) inches	Max Dry Vol. (per-pack) cubic inches	Max Liquid Vol. (per-pack) US/Metric	Trays Per-Case
STI-201	715345C	10.13 x 10.13 x 2.30	111.00	1.92 qt / 1.82 l	100
STI-601	715347C	4.88 x 6.63 x 2.33	68.58	1.19 qt / 1.12 l	100
STI-606	715348C	1.94 x 2.23x2.23	42.42	1.47 pt / 695.00 ml	100
STI-801	715352C	4.86 x 4.86 x 2.27	45.66	1.58 pt / 747.91 ml	100
STI-804	715353C	2.40 x 2.40 x 2.23	35.52	1.23 pt / 582.00 ml	100
STI-806	715357C	1.50 x 2.38 x 2.25	37.68	1.30 pt / 618.00 ml	100
STI-809	715362C	1.50 x 1.50x 2.28	34.47	1.23 pt / 564.00 ml	100
STI-812	715364C	1.15 x 1.59 x 2.25	29.29	1.01 pt / 480.00 ml	100
STI-1001	715366C	3.73 x 4.80 x 2.25	33.56	1.16 pt / 550.00 ml	100
STI-1004	715367C	2.35 x 1.81 x 2.24	26.85	14.88 fl oz / 440.00 ml	100
STI-1006	715369C	1.50 x 1.77 x 2.25	21.97	12.17 fl oz / 360.00 ml	100
STI-1201	715371C	3.13 x 4.88 x 2.25	30.50	1.05 pt / 500.00 ml	100
STI-1202	715373C	3.10 x 2.28 x 2.27	25.02	13.86 fl oz / 410.00 ml	100
STI-1203	715374C	3.38 x 1.50 x 2.27	22.27	12.34 fl oz / 365.00 ml	100
STI-1204	715377C	1.50 x 2.38 x 2.26	23.48	13.00 fl oz / 385.00 ml	100
STI-1206	715382C	1.50 x 1.50 x 2.23	21.36	11.82 fl oz / 349.98 ml	100
STI-1206-LC	715420C	1.38 x 1.47 x 2.38	22.27	12.34 fl oz / 365.00 ml	100
STI-1801	715385C	3.11 x 3.11 x 2.25	17.70	9.80 fl oz / 290.00 ml	100
STI-1802	715387C	1.49 x 3.11 x 2.27	14.04	7.78 fl oz / 255.00 ml	100
STI-1803-Tri Pack	715389C	2.42 x 1.59 x 2.27	14.65	8.12 fl oz / 240.00 ml	100
STI-1803-Strip	715392C	1.50 x 1.88 x 2.26	13.89	7.71 fl oz / 228.00 ml	100
STI-1804	715394C	1.55 x 1.55 x 2.27	13.60	7.54 fl oz / 222.86 ml	100
STI-1804-LC	715425C	1.48 x 1.48 x 2.31	17.69	9.80 fl oz / 290.00 ml	100
STI-2401	715399C	2.19 x 3.00 x 2.25	12.50	6.93 fl oz / 205.00 ml	100
STI-3601	715401C	1.94 x 2.23 x 2.23	7.32	4.05 fl oz / 120.00 ml	100
STI-606-DP	715405C	2.00 x 2.25 x 3.25	75.16	1.30 qt / 1.23 l	100
STI-806-DP	715408C	1.56 x 2.36 x 3.13	45.77	1.60 pt / 750.00 ml	100

## True & Flat Inserts

Slim series inserts offer serration between packs for easy separation, clean edges for easy handling and accurate drainage holes



Plug Trays	Code	Cell Dimensions (Width x Length x Depth) inches	Max Dry Vol. (per-pack) cubic inches	Max Liquid Vol. (per-pack) US/Metric	Trays Per-Case
TRI-804	715320C	2.15 x 2.18 x 2.63	38.40	1.33 pt / 629.26 ml	100
TRI-1204	715325C	1.43 x 1.75 x 2.76	18.76	10.40 fl oz / 308.00 ml	100
TRI-606-DP	715335C	1.87 x 2.00 x 3.25	48.66	1.58 pt / 798.00 ml	100



### Special Features

- Handcrafted, indestructible, heavy duty quality, eliminates breakage problems.
- Looks more like clay than clay itself - without the breakage problems.
- Weighs 80% less than clay or Terra-Cotta for easier handling.
- Will not leach salts or acids as clay products do.
- No discoloration or leakage problems.
- Available with solid flat bottoms or drainage risers.
- Can be bolted to surface to deter theft/other problems.

### Venus Polyspun Planters, Saucers and Trays

Lightweight and indestructible, these planters have the look of terra cotta clay - with three standard available colors: Solid and Granite in various shades. Please call ACW Supply for more information on Venus Colors.

Made of 100% Pure Virgin Polyethylene

### Vase Planters

Item Number	Matching Saucer	Top O.D.	Top I.D.	Base I.D.	Height	Gallon	Lbs.
VVVP-A	VVPS-1	15"	13"	9.5"	14"	5	6
VVVP-B	VVPS-2	15"	13"	11"	8"	3	3.5
VVVP-C	VVPS-3	21"	18.5"	13"	18"	14	9
VVVP-D	VVPS-4	26"	23"	15"	21"	25	14
VVVP-E	VVPS-5	29"	26"	15.5"	24"	34	20
VVVP-F	VVPS-6	34"	30.5"	18"	27"	59	30
VVVP-G	VVPS-7	38"	34.5"	20.5"	29"	81	36
VVVP-H	VVPS-8	42"	39"	23"	33"	109	47



### Vase Planter Saucers

Item Number	Matching Planter	Diameter	Height	Lbs.
VVVPS-1	WVP-A	13"	1.5"	1
VVVPS-2	WVP-B	14"	1.5"	1.5
VVVPS-3	WVP-C	16"	1.5"	2
VVVPS-4	WVP-D	18"	2"	3
VVVPS-5	WVP-E	19"	2"	4
VVVPS-6	WVP-F	22.5"	2"	4.5
VVVPS-7	WVP-G	24.5"	2"	6
VVVPS-8	WVP-H	26.5"	2"	7



### Square Planters

Item Number	Top O.D.	Top I.D.	Base I.D.	Height	Gallon	Lbs.
VVSP-A	17"	12"	10"	15"	8	8
VVSP-B	20"	15"	13.5"	19"	16	12
VVSP-C	24"	19"	16.5"	24"	33	18
VVSP-D	30"	25"	22"	27"	66	36
VVSP-E	36"	31"	28"	30"	113	60



### Square Planter Trays

Item Number	Matching Planter	Length	Width	Height	Lbs.
WSPT-1	WSP-A	15.5	15.5"	1.5"	2
WSPT-2	WSP-B	18.5	18.5"	1.5"	3.5
WSPT-3	WSP-C	22"	22"	2"	5
WSPT-4	WSP-D	28"	28"	2"	7.5
WSPT-5	WSP-E	34"	34"	2"	11



For 30 years Landmark Plastic has been making life easier and less chaotic for growers, from propagation to patio. Their wide range of plastic containers, trays, packaging and growing systems for the horticultural industry were all designed with a deep understanding of what growers need. And what they don't.



**L Series Packs**

Product Name	Part Code	Cell					Pack			
		Length (in)	Width (in)	Depth (in)	Liquid Vol (U.S. / metric)	Dry Vol (cu. in.)	Liquid Vol (U.S. / metric)	Dry Vol (cu. in.)	PCS/CTN	
L 601 Pack	L-601	6.44	4.85	2.33	1.13 qt/1.1 L	65.05	1.13 qt/1.1 L	65.05	100	
L 606 Pack	L-606	2.35	2.15	2.33	5.09 fl oz/150.3 mL	9.18	1.91 pt/903.8 mL	55.1	100	
L 804 Pack	L- 804	2.35	2.35	2.33	5.92 fl oz/175.1 mL	10.68	1.48 pt/700.3 mL	42.72	100	
L 806 Pack	L- 806	2.35	1.55	2.33	3.58 fl oz/105.9 mL	6.47	1.34 pt/634.1 mL	38.81	100	
L 809 Pack	L-809	1.15	1.15	2.33	2.17 fl oz/64.2 mL	3.92	1.22 pt/577.3 mL	35.31	100	
L 1004 Pack	L-1004	2.4	1.85	2.33	4.36 fl oz/128.9 mL	7.86	1.09 pt/515.8 mL	31.44	100	
L 1006 Pack	L-1006	1.85	1.75	2.33	2.64 fl oz/78.1 mL	4.77	15.87 fl oz/469.3 mL	28.63	100	
L 1201 Pack	L-1201	4.85	3.15	2.33	1.01 pt/477.9 mL	29.29	1.01 pt/477.9 mL	29.29	100	
L 1203 Pack	L-1203	3.15	1.55	2.33	4.77 fl oz/141.1 mL	8.6	14.30 fl oz/422.9 mL	25.81	100	
L 1204 Pack	L-1204	2.35	1.45	2.33	3.48 fl oz/102.9 mL	6.29	13.93 fl oz/412.0 mL	25.14	100	
L 1206 Pack	L-1206	1.55	1.55	2.33	2.00 fl oz/59.1 mL	3.6	11.97 fl oz/354.0 mL	21.6	100	
L 1801 Pack	L-1801	3.1	3.1	2.33	10.28 fl oz/304.0 mL	18.55	10.28 fl oz/304.2 mL	18.55	100	
L 1803 Pack	L-1803	3	1.7	2.33	2.51 fl oz/74.2 mL	4.53	7.54 fl oz/223.0 mL	13.6	100	
L 1804 Recessed Cell Pack	L-1804RC	1.38	1.38	2.33	1.02 fl oz/30.2 mL	1.84	4.08 fl oz/120.7 mL	7.36	100	
L 2401 Pack	L-2401	3.1	2.25	2.33	7.07 fl oz/209.1 mL	12.75	7.07 fl oz/209.1 mL	12.75	100	
L 3601 Pack	L-3601	2.25	1.96	2.33	4.16 fl oz/123.0 mL	7.51	4.16 fl oz/123.0 mL	7.51	100	
L 1020 Center Rib Tray Deep	L-1020CRD	21.22	10.8	2.72	-	-	-	-	100	

**L Series Super Jumbo/Deep Packs**

Product Name	Part Code	Cell					Pack			
		Length (in)	Width (in)	Depth (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	PCS/CTN	
L 606 Super Jumbo Pack	L-606SJ	2.35	2.15	3.13	6.90 fl oz/204.1 mL	12.45	1.29 qt/1.2 L	74.69	100	
L 804 Super Jumbo Pack	L- 804SJ	2.46	2.47	3.05	6.20 fl oz/183.4 mL	11.11	1.55 pt/733.4 mL	44.44	100	
L 806 Super Jumbo Pack	L- 806SJ	2.35	1.6	3.12	4.37 fl oz/129.2 mL	7.88	1.64 pt/776.0 mL	47.27	100	
L 1204 Deep Pack	L-1204D	2.63	1.72	2.75	4.10 fl oz/121.3 mL	7.4	1.02 pt/482.6 mL	29.41	100	



### L Series Trays



Product Name	Part Code	Tray			Packaging	
		Length (in)	Width (in)	Depth (in)	PCS/CTN	Full pallet only
L 1020 Center Rib Tray	L-1020CR	21.22	10.8	2.33	100	-
L 1020 NCR Tray (with or w/o drainage holes)	L-1020NCR(N)	21.22	10.8	2.33	100	-
L 1020 R6	L-1020R6	21.22	10.8	2.33	100	Yes
L 1020 R8	L-1020R8	21.22	10.8	2.33	100	Yes
L 1020 R12 Tray	L-1020R12	21.22	10.8	2.33	100	Yes
L 1020 R18 Tray	L-1020R18	21.22	10.8	2.33	100	-
L 1020 R18 - Individual	L-R18IND	21.22	10.8	2.33	100	-
L 1020 Injection Molded Web Tray - Solid Side	I-L1020SS	21.13	10.67	2.39	50	Yes
L 1020 Injection Molded Web Tray - ALT Solid Side	I-L1020ISS	21.13	10.63	2.31	50	Yes
L 1020 Injection Molded R6 Web Solid Side	I-LR6ISS	20.88	10.45	2.12	100	Yes

### T Series Packs (10" x 20")



Product Name	Part Code	Cell					Pack		PCS/CTN
		Length (in)	Width (in)	Depth (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	
T 209 Tray/Pack	C-T209	3.08	3.02	3.5	13.9 fl oz/411.1 mL	25.1	3.91 qt/3.7 L	-	100
T 804 Pack	C-T804	2.28	2.24	2.61	6.10 fl oz/180.4 mL	11	1.52 pt/719.2 mL	44	100
T 806 Pack	C-T806	2.28	1.5	2.61	3.78 fl oz/111.8 mL	6.82	1.42 pt/671.9 mL	40.9	100
T 1203 Pack	C-T1203	3.03	1.53	2.61	5.18 fl oz/153.2 mL	9.35	15.55 fl oz/459.9 mL	28.06	100
T 1204 Pack	C-T1204	2.25	1.45	2.61	3.76 fl oz/111.2 mL	6.79	15.05 fl oz/445.1 mL	27.16	100
T 1206 Pack	C-T1206	1.45	1.44	2.61	2.16 fl oz/63.9 mL	3.9	12.96 fl oz/383.3 mL	23.4	100

### T Series Super Jumbo Packs



Product Name	Part Code	Cell				Pack		PCS/CTN	
		Length (in)	Width (in)	Height (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	Liquid Vol (US/Metric)		Dry Vol (cu.in.)
T 606 Super Jumbo Pack	C-T606SJ	2.21	2.03	3.25	6.05 fl oz/178.9 mL	10.92	1.14 qt/1.1 L	65.54	100
T 1202 Super Jumbo Pack	C-T1202SJ	3	2.13	3.25	9.35 fl oz/276.5 mL	16.87	1.17 pt/553.6 mL	33.75	100

### T Series Trays

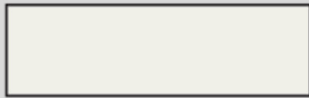


Product Name	Part Code	Seasonal	Tray			PCS/CTN
			Length (in)	Width (in)	Depth (in)	
T Tray R6 - Extra Deep	C-TR6NXD	-	20	10	2.71	100
T Tray R8 - Extra Deep	C-TR8XD	-	20	10	2.71	100
T Tray R12 - Extra Deep	C-TR12NXD	-	20	10	2.71	100
T Tray R18 - Extra Deep	C-TR18IXD	-	20.00"	10.00"	2.71"	100
T Tray NCR - Extra Deep	C-TNCRXD	Yes	20	10	2.71	100
T Injection Molded Tray	I-TIM	-	20	10	2.63	100

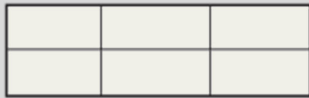


# TRAY CONFIGURATIONS

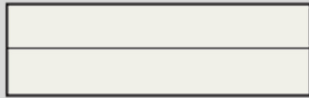
# PACK CONFIGURATIONS



L-1020SS, I-L1020ISS, I-TIM, L-1020NCR(N), C-TNCRXD  
Compatible with all corresponding pack trims



I-LR6ISS, I-LSIM, I-TSIM  
Compatible with 600 and 1200 series packs



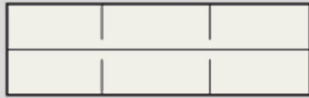
L-1020CR, L-1020CRD  
Compatible with 600, 800, 1000, 1200 series packs



L-1020R18  
Compatible with L 1800 series packs (excluding rectangular packs)



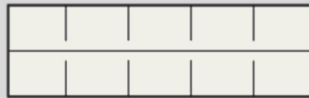
C-TSSR6NCR  
Compatible with 200 series packs and C-TSS306



L-1020R6, C-TR6NXD, C-TSR6XD, C-TSSR6  
Compatible with 600 and 1200 series packs



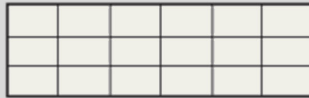
L-1020R8, C-TR8XD, C-TSR8JD, C-NPR8  
Compatible with 800 series packs (excluding C-NP803LSQ)



C-LSR10, C-TSSR10  
Compatible with 500 and 1000 series packs



L-1020R12, C-TR12NXD, C-NPR12  
Compatible with 1200 series packs



L-R18IND, C-TR18IXD  
Compatible with 1800 series packs, individual cells

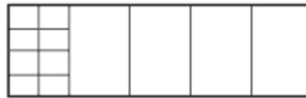
## 200-500 Series Packs



C-TS 209, C-TSS209



C-TSS306



C-TSS508

## 600 Series Packs



L 601

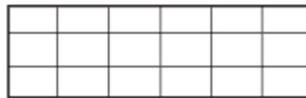


L 606, L 606SJ, LS 606SJ, VS 606, T 606SJ, TS 606SJ

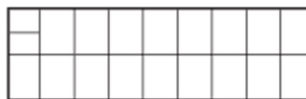


L 612

## 1800 Series Packs



L 1801, T 1801SP



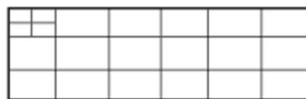
L 1802 Rect, T 1802 SQ



L 1803



L 1803 Rect, T 1803 Rect



L 1804

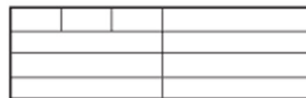
## 800 Series Packs



L 801



C-NP803



C-NP803LSQ



L 804, T 804, T 804SJ



L 806, L 806SJ, T 806, T 806SJ, TS 806SJ

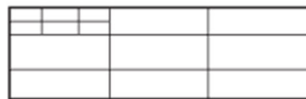


L 808



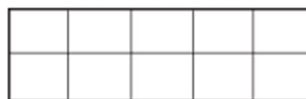
L 812

## 900 Series Packs

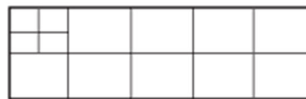


T 906

## 1000 Series Packs



L 1001

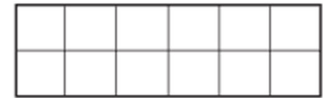


L 1004, VS 1004

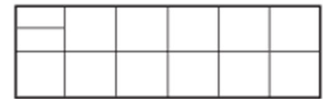


L 1006

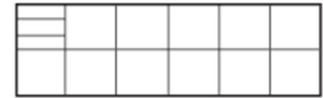
## 1200 Series Packs



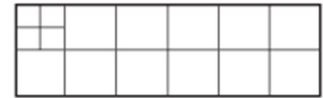
L 1201



L 1202, T 1202SJ



L 1203

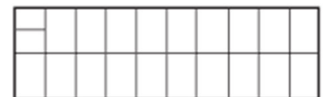


L 1204, L 1204D, LS 1204, VS 1204, T 1204, TS 1204



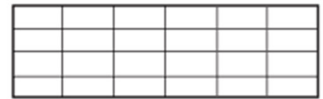
L 1206, T 1206

## 2000 Series Packs



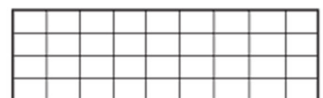
T 2002

## 2400 Series Packs



L 2401

## 3600 Series Packs

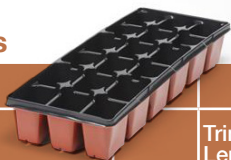


L 3601





## Landscape Trays



		Handle	Tray			Cell			Pack		PCS/CTN
			Trim Length (in)	Trim Width (in)	Trim Depth (in)	Cell dim. (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	
Product Name	Part Code		(in)	(in)	(in)	(in)	(US/Metric)	(cu.in.)	(US/Metric)	(cu.in.)	
T 18 Count Landscape Tray	C-TLF18		20	10	3.47	2.98 x 2.90	13.10 fl oz /387.4 mL	23.6	1.84 gal /7.0 L	424.45	100
T 124 Tray/Pack	C-T124TP	Yes	15.15	10.14	2.75	2.13 x 2.13	5.14 fl oz /152.0 mL	9.28	3.86 gal /14.6 L	222.61	100
T 124 Deep	C-T124D	Yes	15	10	3.25	2.28 x 2.26	6.22 fl oz /184.0 mL	11.23	1.17 gal /4.4 L	269.48	100
TSS 18 Count Landscape Tray	C-TSSLF18		19.88	7.5	3.25	3.12 x 2.24	8.90 fl oz /263.2 mL	16.1	1.25 gal /4.7 L	289.8	100
TSS 24 Count Landscape Tray	C-TSSLF24		19.88	7.5	3.06	2.32 x 2.20	2.90 fl oz /174.5 mL	10.6	1.12 gal /4.2 L	254.4	100
TSS 32 Count Landscape Tray	C-TSSLF32	Yes	19.88	7.5	2.77	2.32 x 1.79	3.90 fl oz /115.3 mL	6.92	3.90 qt /3.7 L	221.18	100
18 Count Tray / 70mm Paper Pot Tray	X-70PT18		21.2	10.8	3.25	3.3" width	-	-	12.7 oz. /375 mL	-	-

## Market Packs



		Handle	Tray					Cell			PCS/CTN
			Trim Length (in)	Trim Width (in)	Depth (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in)	Cell dim. (in)	Liquid Vol (US/Metric)	Dry Vol (cu.in.)	
Product Name	Part Code		(in)	(in)	(in)	(US/Metric)	(cu.in)	(in)	(US/Metric)	(cu.in.)	
T 24 Tray/Pack	C-T24TP	Yes	10	10	2.61	2.33 qt/ 2.2 L	134.74	1.38 x 2.13	3.11 fl oz /92.0 mL	5.61	200
T 9 Tray/Pack	C-T9TP	Yes	10	10	3.5	3.49 qt /3.3 L	201.56	3.00 x 3.00	12.41 fl oz /367.0 mL	22.4	200
T 209 Tray/Pack (2 packs/sheet)	C-T209	Yes	20	10	3.5	3.91 qt /3.7 L	225.9	3.02 x 3.08	13.90 fl oz /411.1 mL	25.1	100
TSS 209 Pack	C-TSS209	Yes	19.88	7.5	3.8	2.68 qt /2.5 L	165.6	2.29 x 3.10	10.18 fl oz /301.1 mL	18.4	100
TSS 306 Pack (3 packs/sheet)	C-TSS306	Yes	19.88	7.5	3.34	1.73 qt /1.6 L	99.6	3.10 x 2.30	9.20 fl oz /272.1 mL	16.6	100
3.50 Round Basket/Pack (306 Pack)	X-3.5RPP	Yes	10.88	7.13	3.38	2.14 qt /2.0 L	123.39	3.38 RD	11.40 fl oz /337.1 mL	20.57	300
T Pot/Pack 6 (306 Pack)	C-TPP6	Yes	10.11	6.73	3.5	2.16 qt /2.0 L	124.48	3.13 x 3.16	11.05 fl oz /340.1 mL	20.75	300
LS Half Flat Pack 20 (2 packs/sheet)	C-LSH-FP20	Yes	20.94	8.44	3	2.51 qt /2.4 L	144.75	1.87 x 1.67	4.01 fl oz /118.6 mL	7.24	100
T Half Flat Pack 24 (2 packs/sheet)	C-THP24	Yes	19.87	9.87	3.23	2.64 qt /2.5 L	152.31	2.19 x 1.34	3.52 fl oz /104.1 mL	6.35	100
T Half Flat Pack 20 (2 packs/sheet)	C-THP20	Yes	19.87	9.87	3.23	2.77 qt /2.6 L	159.88	2.20 x 1.55	4.43 fl oz /131.0 mL	7.99	100
12 Count Market Pack	C-T12P	Yes	10	10	4	3.45 qt /3.3 L	198.94	3.00 x 2.25	9.4 fl oz /278 mL	16.54	100

Handle	Part Code	Length (in)	Width (in)	PCS/CTN	CTN/SKID
19" Split End Locking Handle	X-19SEH	19	1	1200	24





## Seeder Trays

			Length	Width	Depth		
Product Name	Product Code	Seasonal	(in)	(in)	(in)	PCS/CTN	CTN/SKID
10 Row Seeder Tray	P-SEED10	Yes	21.5	11	1.25	100	32
20 Row Seeder Tray	P-SEED20	Yes	21.5	11	1.25	100	32
Open Seeder Tray	P-OPENST	Yes	21.23	10.8	1.38	100	32



## Square Pots



Product Name	Part Code	Seasonal	Dimensions		Volume		Packaging		
			Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	PCS/CTN	CTN/SKID	Bulk
2.25 Square Pot	X-225P1920	-	2.19	3	4.90 fl oz/145.0 mL	8.85	1920	36	-
3.00 Square Press Fit Pot	X-3P800	Yes	2.63	2.25	6.00 fl oz/177.4 mL	10.8	800	52	-
3.00 Square Pot Deep (root channels)	X-3PD	-	2.63	3.5	9.50 fl oz/281.0 mL	17.09	800	48	24480
3.00 Square Pot Extra Deep	X-3PXD400	-	3	4.25	13.30 fl oz/393.3 mL	23.98	400	72	16660
3.00 Square Pot	X-325P	Yes	3	3.25	10.36 fl oz/306.4 mL	18.7	1000	72	-
True 1.00 pt T Pot Deep	X-325TPD	-	3.25	4.2	1.00 pt/473.2 mL	29.02	1,200	36	21,710
T-Pots (3.25" sq.)	C-TP900	-	3.25	3.5	14.40 fl oz/425.9 mL	25.94	900	36	15236
4.00 Individual Econ Pot	X-4IPE900	-	3.5	3.5	1.08 pt/511.0 mL	31.12	900	48	26640
4.00 Square Press Fit Pot	X-4P	-	3.5	3.5	1.05 pt/496.8 mL	30.33	450	48	12768
4.00 Square Pot Extra Deep (root channels)	X-4PXD	-	3.5	5.02	1.52 pt/719.2 mL	43.94	450	32	10560
4.50 Square Press Fit Pot	X-4.5P	-	4.19	3.63	1.69 pt/799.7 mL	48.82	375	28	7450
4.50 Square Pot Deep	X-4.5PD	-	4.19	4.88	1.15 qt/1.1 L	66.64	375	28	6800
4.50 Square Extra Deep Pot	X-4.5PXD	-	4.2	5.38	1.25 qt/1.2 L	72.4	250	40	6,500
3.00 Square Press Fit Pot	X-3IPE992	-	2.63	2.25	6.00 oz. / 177.4 mL	10.8	992	48	23,040

## Sheet of Pots



Product Name	Part Code	Seasonal	Dimensions		Volume		Packaging		
			Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	PCS/CTN	CTN/SKID	Bulk
3.00 Square Sheet of Pots (32)	X-3SQSP	-	2.45 x 2.47	3.05	6.20 fl oz/183.4 mL	11.17	100	24	2400
3.50 Sheet of Pots (18)	X-3.5SPWB	-	3.53 x 3.51	3	13.40 fl oz/396.2 mL	24.2	100	32	-
3.50 Sheet of Pots Deep (18)	X-3.5SPD	-	3.49 x 3.46	3.23	13.60 fl oz/402.2 mL	24.47	100	32	-
3.50 Sheet of Pots Extra Deep (18)	X-3.5SPXD	Yes	3.48 x 3.47	3.5	14.70 fl oz/434.7 mL	26.55	100	20	-
3.50 Sheet of Pots Deep (12 - 3 x 4 config)	X-3.5SPD3X4	-	3.49x3.46	3.23	13.6 fl oz/402.2 ml	24.7	100	32	-
3.50 Sheet of Pots Deep (12 - 2 x 6 config)	X-3.5SPD2X6	-	3.49x3.46	3.23	13.6 fl oz/402.2 ml	24.7	100	32	-
3.50 Sheet of Pots Deep (20)	X-3.5SPD20	Yes	3.40 x 3.40	3.25	14.20 fl oz/419.9 mL	25.63	100	20	-
4.50 Sheet of Pots (15)	X-4.5SP15	-	4.09 x 4.09	3.65	1.55 pt/733.4 mL	44.85	100	16	1600
4.50 Sheet of Pots Deep (15)	X-4.5SPD	Yes	4.24 x 4.24	4.88	1.97 fl oz/932.2 mL	56.75	100	16	-
LS 2101 Sheet of Pots (21)	C-LS2101SP	Yes	2.68 x 2.86	3.25	8.90 fl oz/263.2 mL	16.05	100	36	3600
T 1801 Sheet of Pots (18)	C-T1801SP	-	3.14 x 3.18	3.27	12.50 fl oz/369.7 mL	22.58	100	36	3600
T 1801 Sheet of Pots (18) Economy	C-T1801SPE	-	3.14 x 3.18	3.27	12.50 fl oz/369.7 mL	22.58	100	36	3600
2001 T Pot Sheet of Pots (20)	C-T2001SP	Yes	3.00 x 3.00	3.31	12.50 fl oz/369.7 mL	22.58	100	24	-



### Square Pot Trays



Product Name	Part Code	Seasonal	Dimensions			Packaging		
			Length (in)	Width (in)	Depth (in)	PCS/CTN	CTN/SKID	Bulk
2.25 Square Pot Tray (32)	X-2SPT32	-	18.1	9.12	2.25	100	40	4050
3.00 Square Pot Deep Tray (14)	X-3PDT14	Yes	18.28	5.28	2.25	150	54	8100
3.00 Square Pot Extra Deep Tray (20)	X-3PXDT20	Yes	15.19	12.19	2	100	36	3600
3.00 Sheet of Pots Tray (32)	X-3SPT32	-	21.23	10.79	2	100	32	-
3.00 Press-Fit Tray (32)	L-PF32TRAY	-	21.23	10.79	1.5	100	32	3200
LS Tray R21 Individual Economy	C-LSR21IE	Yes	21	8.5	1.88	100	40	-
4.00 Square Press-Fit Tray (12) (2 X 6 config)	L-PF122X6	-	21.05	7.24	1.94	100	40	6000
4.00 Square Press-Fit Tray (12)	L-PF12TRAY	-	13.82	10.4	2.31	100	48	2000
4.00 Press Fit Tray (18)	L-PF18TRAY	-	21.23	10.79	2.31	100	32	3200
4.00 Square Maxi-Grow Pot Tray (15)	X-T15S40MG	-	19.5	11.63	1.63	-	-	1,920
LS R10 Tray (4.5" Sq. Pot Tray) (10)	C-LSR10	-	20.94	8.44	1.88	100	40	4000
4.50 Square Press-Fit Tray (12)	L-4.5PF12	-	16.97	12.75	2.31	100	20	2000
4.50 Square Pot Tray (10)	X-45SPT10	-	20.94	8.44	2.02	90	30	2,600
4.50 Square Pot Tray (12)	X-4.5SPT12	Yes	16.88	12.68	2.38	100	20	2,000
4.50 Square Press-Fit (15)	L-PF15TRAY	-	21.1	12.71	2.31	50	32	1600
4.50 Square Maxi-Grow Pot Tray (15)	X-T15S45MG	Yes	-	-	-	50	40	2000

### Co-Extruded Thermoformed Pots



Product Name	Part Code	Dimensions		Volume		Packaging		
		Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	PCS/CTN	CTN/SKID	Bulk
3.50 Standard Round Pot	X-3.5P450	3.5	3.25	12.27 fl oz/363 mL	22.15	450	48	11,176
4.00 Standard Rd Maxi-Grow TF Pot	X-4RMGT	4	3.49	1.00 pt/482 mL	29.4	825	42	24192
4.33 (11 cm) Standard Rd Maxi-Grow TF Pot	X-43RMGT	4.33	3.9	1.25 pt/591 mL	35.64	900	36	17000
4.33 Deep Round Maxi-Grow TF Pot	X-43DRMG	4.33	5	1.58 pt/748 mL	45.6	540	36	12000
4.50 Round Geranium Maxi-Grow TF Pot	X-45RMGT	4.5	4.02	1.37 pt/651 mL	39.7	675	48	15000
5.00 Standard Rd Maxi-Grow TF Pot	X-5RMGT	5	4.57	1.06 qt/1.00 L	61.02	360	48	9792
Trade 6.00 Maxi-Grow TF Pot	X-T600	5.3	4.51	1.25 qt/1.18 L	72.3	240	48	20160
True Quart Maxi-Grow TF Pot with Tag Slot	X-TQTMGT	4.75	5.27	1.02 qt/0.97 L	59.1	600	24	8640
8.00 Mum Pan Maxi-Grow TF	X-8MPMGT	8	5	3.04 qt/2.88 L	175.44	300	20	7800
9.00 Mum Pan Maxi-Grow TF	X-9MPMGT	9	5.9	1.18 gal/4.46 L	271.9	100	40	3000
5.00 Azalea Maxi-Grow TF Pot	X-5AMGT	5	3.61	1.67 pt/790mL	48.21	440	48	12000
6.00 Azalea Maxi-Grow TF Pot	X-6AMGT	6	4.38	1.40 qt/1.33 L	81.04	220	48	15000
6.50 Azalea Maxi-Grow TF Pot	X-65AMGT	6.5	5	2.08 qt/1.97 L	120.12	240	48	10500
7.50 (19 cm) Azalea Maxi-Grow TF Pot	X-75AMGT	7.5	5.71	3.02 qt/2.86 L	174.5	220	27	7200
6.50 Nursery Trade Gallon	X-65NTGT	6.5	6.5	2.50 qt/2.37 L	144	200	48	11,550
8.50 Nursery Trade 2 Gallon	X-85NT2G	8.5	8.5	1.50 gal/5.67 L	346.2	100	24	5800



### Injection Molded Pots



Product Name	Part Code	Drainage	Dimensions	Volume		PCS/CTN
			Width x Depth (in)	Liquid (US/Metric)	Dry (cu.in)	
3.00 Standard Round Pot - Maxi-Grow	I-R300MG	Bi-Level	3.00 x 2.63	5.90 fl oz/174.5 mL	10.62	1440
3.50 Standard Round Pot - Maxi-Grow	I-R350MG	-	3.50 x 3.06	9.50 oz / 280 mL	17.09	1500
3.50 Standard Round Pot Tall - Maxi-Grow	I-R350MGT	-	3.50 x 3.38	11.30 oz. / 335 mL	20.44	1200
4.00 Standard Round Pot - Maxi-Grow	I-R400MG	Bi-Level	4.00 x 3.50	15.60 fl oz/461.4 mL	28.07	912
4.00 Azalea Pot - Maxi-Grow	I-A400MG	Bi-Level	3.88 x 2.88	12.50 fl oz/369.7 mL	22.58	1800
4.50 Geranium Pot - Maxi-Grow	I-G450MG	Bi-Level	4.50 x 4.00	1.27 pt/600.9 mL	36.74	900
6.00 Azalea Pot	I-A600	Traditional Single	6.00 x 4.50	1.51 qt/1.4 L	87.26	200
Trade 6.00 Pot - Maxi Grow Plus	I-T600MP	Side - Bottom	5.25 x 4.50	1.28 qt/1.2 L	73.72	216
6.00 Azalea Pot - Maxi-Grow Plus	I-A600MP	Side-Bottom / Bi-Level	6.00 x 4.75	1.57 qt/1.5 L	90.8	252
6.00 Standard Round Pot - Maxi-Grow	I-R600MG	Bi-Level	6.00 x 5.50	1.78 qt/1.7 L	102.79	204
6.50 Azalea Pot - Maxi-Grow Plus	I-A650MP	Side-Bottom / Bi-Level	6.50 x 5.13	2.03 qt/ 1.9 L	117.2	260
7.00 Azalea Pot - Maxi-Grow	I-A700MG	Bi-Level	6.88 x 5.00	2.20 at/2.1 L	-	264
7.50 Azalea Pot - Maxi-Grow	I-A750MG	Bi-Level	7.50 x 5.00	2.75 qt/2.6 L	158.66	248
8.00 Standard Round Pot- Maxi-Grow Plus	I-R800MP	Side-Bottom / Bi-Level	8.00 x 6.56	1.01 gal/3.8 L	233.9	136
8.00 Standard Round Pot (Hanging Version)	I-R800H	Maxi-Mizer	8.00 x 6.56	1.01 gal/3.8 L	233.9	136
8.00 Mum Pan	I-MP800	Side-Bottom/ Bi-Level	8.00 x 5.00	3.09 qt/2.9 L	178.49	258
8.00 Azalea Pot - Maxi-Grow	I-A800MG	Bi-Level	7.75 x 5.75	3.33 qt/3.2 L	192.35	282
8.50 Azalea Pot	I-A850	Traditional	8.38 x 6.00	1.08 gal/4.1 L	248.67	185
10.00 Azalea Pot	I-A10	Traditional	9.75 x 7.25	1.71 gal/6.5 L	395.3	50
2.25 Square Rose Pot	I-SR225	Side	2.25 x 3.00	5.50 fl oz/162.7 mL	10	1584
3.00 Square Rose Pot	I-SR300	Side - Bottom	2.69 x 2.78	8.50 fl oz/251.4 mL	15.3	1176
3.25 Square Rose Pot	I-SR325	-	-	-	-	850
4.00 Maxi-Lock Square (tag slot)	I-S400MGX	Bi-Level	3.50 x 3.00	13.00 fl oz/384.5 mL	23.49	1260
4.00 Square Pot True - Maxi-Grow	I-S400MG	Bi-Level	4.00 x 3.50	1.15 pt/544.2 mL	33.07	900
4.50 Square Pot - Maxi-Grow	I-S450MG	Bi-Level	4.50 x 3.63	1.35 fl oz/638.8 mL	-	870

### Saucers

Product Name	Part Code	Seasonal	PCS/CTN	CTN/SKID	Bulk
4.50 Saucer	I-AS4450X	Yes	640	24	-
4.50 Deco Pot Saucer	I-DPS450	Yes	585	50	23400
Saucer for I-A600 & I-A650	I-SCSP6X	Yes	240	48	-
6.50 Deco Pot Saucer	I-DPS650	Yes	280	40	4500
8.00 Saucer	I-SCP8	Yes	136	36	-
8.50 Deco Pot Saucer	I-DPS850	Yes	260	36	-
11.50 Deco Pot Saucer	I-DPS1150	Yes	100	32	-





### Nursery Containers



		Seasonal	Dimensions		Volume		Packaging		
			Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	PCS/SLV	PCS/CTN	Full pallet only
Product Name	Part Code		(in)	(in)	(US/Metric)	(cu.in)	PCS/SLV	PCS/CTN	Full pallet only
100 Nursery Container	I-NC1QT	Yes	4.4	4.75	1.80 pt/851.7 mL	51.87	-	408	-
300 Nursery Container	I-NCTGAL	-	6.13	6.87	2.64 qt/2.5 L	152.06	68	-	Yes
400 Nursery Container	I-NCSGAL	-	7.15	7	1.01 gal/3.8 L	232.38	75	-	Yes
600 Nursery Container	I-NCT2GAL	-	8.04	8.5	1.47 gal/5.6 L	339.17	65	-	Yes
1000 Nursery Container	I-NCT3GAL	-	10.41	9.5	2.79 gal/10.6 L	644.41	59	-	Yes

### Nursery Carrying Trays



		Seasonal	Dimensions			PCS/CTN
			Length (in)	Width (in)	Depth (in)	
Product Name	Part Code		(in)	(in)	(in)	PCS/CTN
300 Nursery Cont. Carrying Tray (S/B drainage)	X-3QTCTPP	-	19.5	12.75	2.5	50
300 Nursery Cont. Carrying Tray	X-3QTCHOPP	Yes	19.5	12.75	2.5	50
400 Nursery Cont. Carrying Tray (S/B drainage)	X-4QTCTPP	-	22.5	14.89	2.5	50
400 Nursery Cont. Carrying Tray	X-4QTCHOPP	Yes	22.5	14.89	2.5	50

### Nursery Transport Trays



		Seasonal	Dimensions			PCS/CTN
			Length (in)	Width (in)	Depth (in)	
Product Name	Product Code		(in)	(in)	(in)	PCS/CTN
True Qt/100 NC Transport Tray PP (12)	X-QTPWL12	-	19	14.12	4.81	60
300 Nursery Cont. Trans Tray Wide Lip (3)	X-3QTTWL3	-	19.88	6.63	5.78	75
300 Nursery Cont. Trans. Tray (6)	X-65NGTPB	-	19.63	13	6.71	50

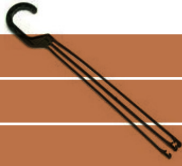
### Hanging Baskets



		Drainage	Dimensions		Volume		PCS/CTN
			Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	
Product Name	Part Code		(in)	(in)	(US/Metric)	(cu.in)	PCS/CTN
Smooth Bowl, with Saucer	I-HPS600	Side - Bottom	6.88	4.5	1.40 qt/1.32 L	19.53	3750
Hanging Basket, with Saucer	I-HPS800	Side - Bottom	8.44	5	3.06 qt/2.90 L	176.8	90
8.00 Fluted Basket	I-FHB8	Single Cone	8.25	5.25	2.81 at/2.66 L	162.3	50
10.00 Imperial Decorative, Saucerless	I-IHB10	Maxi-Mizer	10	6.85	1.50 gal/5.68 L	346.5	50
Dlx Trad., Saucerless Textured	I-DT10	Maxi-Mizer	10.5	5.21	1.25 gal/4.75 L	289.9	50
Dlx Trad., with Saucer Textured - NO HANGER	I-DTS10NH	Side - Bottom	10.5	5.44	1.25 gal/4.75 L	289.9	50
Dlx Trad., with Saucer Textured (21" WIRE HANGER INC.)	I-DTS10	Side - Bottom	10.5	5.44	1.25 gal/4.75 L	289.9	50
Deco - Swirl, Saucer less	I-DS12	Maxi-Mizer	11.81	7.22	2.25 gal/8.53 L	520.23	25
Deco - Swirl, w/Saucer	I-DSS12	Maxi-Mizer	11.81	7.22	2.25 gal/8.53 L	520.23	25
12.00 Serene Hanging Basket	K-SDB12		12	7.5	2.0 gal/7.57 L	464	50



## Hangers



Product Name	Product Code	Seasonal	Dimensions		Packaging	
			Number of strands	Length	PCS/CTN (Case/Bulk)	CTN/SKID (Case/Bulk)
13" Snap Clip Hanger for 6.00 basket	I-13HP	Yes	3	13"	500 / 625	30 / 30
16" Double Clip Auto Hanger	I-16ACL	-	3	16"	50 / 450	108 / 24
19" Snap Clip Hanger	I-19SPCL	-	3	19"	50 / 450	80 / 28
22" Double Clip Auto Hanger (4 prong)	K-22ACL	-	4	22"	25 / 500	80 / 24
18" Wrapped Wire Hanger	Z-18MLH50	-	3		50	400
21" Wrapped Wire Hanger	Z-21LH50	-	3	21"	50	400
24" Wrapped Wire Hanger	Z-24164STW	-	4	24"	50	200

## Botanica Collection



Product Name	Part Code	Dimensions		Volume		Packaging	
		Diameter (in)	Depth (in)	Liquid (US/Metric)	Dry (cu.in)	PCS/CTN	CTN/SKID
10.00 Inspiration Container	K-INS10	10	7	1.39 gal/5.25 L	320	75	24
11.50 Inspiration Bowl	K-CI1303	11.6	5.5	1.5 gal / 5.7 L	352	30	48
12.00 Fluted Oval Planter	K-OVL12	13.00 x 4.875	4	2.48 qt/2.35 L	143.41	100	32
12.00 Fluted Oval Saucer	K-OVSL12	11.84 x 4.34	0.9	-	-	100	64
14.00 FLUTED Decorative Container	K-FPN14	14.25	9.5	3.62 gal/13.71 L	837	30	16
16.00 Fluted Oval Planter	K-OVL16	16 x 6.75	6	1.82 gal/6.89 L	419.5	50	36
16.00 Fluted Oval Saucer	K-OVSL16	14.64 x 5.76	1	-	-	50	72
10.00 Treasure Series Bowl	K-TSB10	10	5.34	1.00 gal/3.79 L	231.3	tbd	tbd
12.00 Treasure Series Bowl	K-TSB12	12	5.67	1.55 gal/5.89 L	359.1	50	48
14.00 Treasure Series Bowl	K-TSB14	14	5.75	2.09 gal/7.9 L	482.1	50	36
8.00 Saturn Decorative Container	K-SAT8	8.78	5.73	3.42 qt/3.24 L	197.4	100	40
True 10.00 Saturn Decorative Container	K-TSAT10	10	7.94	1.60 gal/6.06 L	369.8	50	32
10.00 Saturn Decorative Container	K-SAT10	11.48	7.86	2.0 gal/7.75 L	473.6	50	40
12.00 Saturn Decorative Container	K-SAT12	13.45	9.27	3.45 gal/13.07 L	797.3	40	30
14.00 Saturn Decorative Container	K-SAT14	15.87	11.19	5.75 gal/21.80 L	1330.6	30	16
7.50 Serene Series Square	K-SMSQ75	7.5	7.25	1.11 gal/ 4.21 L	256.7	100	72
12.00 Serene Series Round - True	K-SDC12	12	9.11	2.5 gal/ 9.46 L	577.8	50	36
11.50 Serene Series Square	K-SMQ115	11.5	10	3.5 gal/13.23 L	807.5	25	48
10.00 Serene Series Round	K-SDC10	10	7.62	1.50 gal/5.68 L	346.6	tbd	tbd
10.00 Serene Series Square	K-SMQ100	10	7.93	2.10 gal/7.57 L	462	tbd	tbd

The Botanica Collection of pots and containers are a premium decorative series without premium prices.

- Great for container gardens, combination planters, patios and house plants
- Diversified variety of planters
- Standard colors: terra cotta, tan, chocolate brown, martini olive, black, slate
- Textured matte finish





## Transport Trays

			Dimensions			
			Length	Width	Depth	
Product Name	Part Code	Seasonal	(in)	(in)	(in)	PCS/CTN
3.50 Transport Tray (10) (handle available)	X-35TPP10B	Yes	17.83	7	3.73	100
3.50 Transport Tray (12)	X-35TP12B	-	21.25	7	3.78	50
3.50 Transport Tray (18) (Polystyrene Only)	X-3.5TPB	-	21.14	10.43	3.38	100
4.00 Transport Tray (6) (handle available)	X-4TP6B	Yes	12.04	7.94	3.5	200
4.00 Transport Tray (14)	X-4TP14B	Yes	21.13	10.63	3.5	100
4.00 Transport Tray (15) (Polystyrene Only)	X-4TP15B	-	20.25	12.13	3.5	85
4.00 Azalea Transport Tray (15)	X-4AZTP15B	Yes	20.38	12.44	3.5	100
4.00 Transport Tray (10)	C-LN4TP10B	-	20.38	8.13	3.72	75
4.33 (11 cm) Transport Tray (10)x	X-43TPB	-	21.63	8.63	4.06	100
4.33 (11 cm) Transport Tray (12)	X-43TP12B	-	17.22	13	4.12	100
4.33 Deep High Side Transport Tray (8)	X-43DTHS8	-	17	8.5	5.21	140
4.33 Deep High Side Transport Tray (10)	X-43DTH10B	-	21.63	8.63	5.21	75
4.50 Transport Tray (8)	X-45TPP8	-	19.5	10	4.25	50
4.50 Transport Tray (10) (Polystyrene Only)	X-4.5TP10B	-	22.4	8.9	4.19	75
4.50 Offset Transport Tray (10)	X-45TPS10B	-	21.23	10.8	4.06	175
4.50 Transport Tray (12)	X-4.5TPB12	-	18.99	14.11	3.96	75
4.50 Transport Tray (15)	X-4.5TPPPB	-	23.06	14.06	3.94	90
4.50 Square Transport Tray (8)	X-45ST8SBB	-	21.23	10.79	3.63	75
5.00 Azalea Transport Tray (8)	X-T5TPPB	-	20	10	3.75	100
5.00 Round Standard (13 cm) Transport Tray (8)	X-T13TPPPB	-	20	10	4.74	100
Trade 6.00 Offset Tray (6)	X-T6TOS6B	-	19.82	9.75	4.63	50
Trade 6.00 Transport Tray (8)	X-T6TPPB	-	21.56	10.76	4.56	50
6.00 Round Standard Transport Tray (6)	X-6TPRGPPB	Yes	17.64	11.5	-	100
6.00 Azalea Transport Tray (6)	X-6TPPPB	-	17.64	11.5	-	100
6.50 Transport Tray (6)	X-6.5TPPPB	-	19.63	13	5.25	100
7.50 (19 cm) Transport Tray (3)	X-75TPPP3B	-	22.5	7.5	5.87	60
True Quart Transport Tray (8)	X-QTPP8	-	19.5	10	5.3	75
True Quart Transport Tray (9) Spacer	X-QTTN9	Yes	19.77	15.15	5.46	70
300 Nursery Cont. (Trade Gallon) Trans Tray Wide Lip (3)	X-3QTTWL3	-	19.88	6.63	5.78	75
300 Nursery Cont. (Trade Gallon) Trans. Tray (6)	X-65NGTPB	-	19.63	13	6.71	50

Our transport trays are designed for easy filling, growing, transporting and retail sales.

- Durable, tear-resistant materials available on most sizes
- Bottom drainage and easy fingertip extraction
- De-nesting notches for automation equipment (selected items)
- Compatible with Landmark's injection molded and thermoformed pots
- Available in a wide array of sizes to meet all your marketing and retailing needs





### Injection Molded Containers

Poly-tainer cans are injection molded for strength and rigidity. The sturdy container is strong enough for shipping and attractively styled for selling. Available in #1 to #6 sizes and a variety of shapes including square, squat and round. Poly-tainer baskets are our most rugged injection molded containers, available up to #15. This powerhouse of a pot is perfect for shipping and selling. Convenient handles on the baskets make handling a breeze.

Poly-Tainer	Trade Size	Diameter (ID*)	Height	Containers /Cubic Yard**	Cubic cm	Cubic in	Gallon	Liter
NCARP	#1 Square	6" Square	7"	1.902	2,732	167	.72	2.73
Azalea Pot	-	6"	5"	1.527	2,269	138	.60	2.30
LC700	#1	6"	6 7/8"	1.34	2,800	170	.742	2.809
NC1GBK	#1	6"	7"	1.193	2,481	151	.66	2.48
NC2G	#2	8 1/2"	8 1/2"	1.079	6,189	377	1.6	6.19
NC3G	#3	10"	9 1/4"	0.863	10,440	637	2.8	10.44
NC3GS	#3 Squat	9 1/2"	8"	0.907	7,637	466	2.0	7.64
NC4G	#5 Egg Can	10"	12"	0.972	13,735	838	3.6	13.74
NC5GS	#5 Squat	11"	10"	0.76	13,909	848	3.7	13.91
NC6G	#6	12"	9"	0.76	15,652	955	4.1	15.65
NC7GT	#7 Tall	12"	14 1/2"	0.70	23,274	1,420	6.2	23.27
NC7GS	#7 Squat	14"	11 1/2"	0.67	22,765	1,389	6.0	22.77
NC10	#10	15"	15"	0.55	37,861	2,310	10.0	37.86
NC15GTT	#15 Tall Taper	14 1/2"	17 1/2"	2.125	41,504	2,532	11.0	41.50
NC15GT	#15 Tall	15"	18"	2.136	45,417	2,771	12.0	45.42
NC15GS	#15 Squat	17 1/4"	15"	1.53	46,777	2,854	12.4	46.78

\*All blow-molded containers are measured OD. All Grip-Lip, Dec-Grow and Poly-tainers are measured ID.

\*\*Number of containers necessary to hold a cubic yard of soil.







## Blow-Molded Containers

Blow-Molded Containers are the workhorses of the nursery industry. They offer exceptional durability, strength and value. Nursery Supplies offers blow-molded containers in a large variety of sizes; from #SP-4 all the way up to large #45 and #65.

Code	Container	Trade Size	Diameter (OD*)	Height	Containers /Cubic Yard**	Cubic cm	Cubic in	Gallon	Liter
NCBM1Q	100	#SP-4	4 3/4"	4 3/4"	850	900	54.9	.24	.90
NCBM1.5Q	150	#SP-4	4 Sq."	5"	885	865	52.7	.23	.87
NCBM2Q	200	#SP-5	6"	6"	400	1,916	116.9	.51	1.9
NCBM2.5Q	250	#SP-5	5 1/4 Sq."	6 1/4"	385	1,986	121.2	.52	2.0
NCBM2.75Q	275	#1	6 3/4"	5 1/2"	342	2,250	153.0	.59	2.25
NCBM1GS	300S	#1	6 3/4"	6 1/2"	300	2,555	155.9	.68	2.6
NCBM1G	300	#1	6 3/4"	7 1/4"	270	2,838	173.2	.75	2.8
NCBM3.5Q	350	Sm. Mum Pan	8"	5"	260	2,951	180.1	.78	3.0
NCBM4Q	400	#1	7 3/4"	7"	210	3,691	225.2	.98	3.7
NCBM4.14Q	414	-	4 Sq."	14"	281	2,721	166.1	.72	2.7
NCBM4.75Q	475	-	7 1/4"	8 1/2"	187	4,090	249.6	1.1	4.1
NCBM5Q	500	-	8"	8 1/2"	165	4,655	284.0	1.2	4.7
NCBM5.5Q	550	Lg. Mum Pan	9"	6"	166	4,589	280.6	1.2	4.6
NCBM2G	600	#2	9"	8 1/2"	125	6,064	374.6	1.6	6.1
NCBM3GS	1000S	-	10"	7 3/4"	104	7,371	450.0	1.9	7.4
NCBM3G	1000	10" Foliage	10"	9"	90	8,629	540.0	2.3	8.6
NCBM4GS	1200S	-	11"	7 1/2"	89	8,557	522.0	2.3	8.6
NCBM4G	1200	#3	11"	9 1/2"	70	10,784	699.0	3.0	10.8
NCBM4GEC	1400	#5 Egg Can	10 1/2"	12"	60	13,058	796.0	3.5	13.1
NCBM1600S	1600S	-	12"	7 3/4"	68	11,226	685.0	3.0	11.2
NCBM1600	1600	#5 Handles	12"	10 1/4"	54	14,175	864.0	3.7	14.2
NCBM5G	2000	#5 Handles	12"	11 1/4"	52	14,628	893.0	3.9	14.6
NCBM2100	2100	#5 Sqt. Handles	13 3/4"	10"	43	17,700	1,080.0	4.7	17.7
NCBM7G	2800	#7 Handles	15"	12 1/2"	27	28,415	1,734.0	7.5	28.4
NCBM10GS	4000S	#10 Sqt. Handles	15 3/4"	15"	21	36,550	2,230.0	9.7	36.6
NCBM15GS	6900S	#15 Sqt. Handles	18 1/2"	12"	18	42,071	2,567.3	11.1	42.1
NCBM15G	6900	#15 Handles	18 1/2"	15"	15	50,576	3,086.3	13.4	50.6
NCBM15GT	6900T	#15 Tall Handles	18 1/2"	17"	14	55,650	3,396.0	14.7	55.7
NCBM45GS	18000	#45 Forklift Slots	30"	20"	4.5	171,458	10,463.0	45.3	171.5
NCBM65G	26000	#65 Forklift Slots	30 3/4"	23"	3.3	229,699	14,017.0	60.7	229.7

\*All blow-molded containers are measured OD. All Grip-Lip, Dec-Grow and Poly-tainers are measured ID.

\*\*Number of containers necessary to hold a cubic yard of soil.

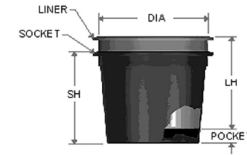




## Pot-in-Pot System

Nursery Supplies was one of the originators of the Pot-in-Pot System and our Grip-Lip containers remain the best container designs for this method of in-ground growing.

Please refer below to the many variations available.



Liner Code	Size	Liner	Diameter (DIA)	LH	Socket	SH	Pocket
NCBM4GS	#3 Squat	C 1200 S	11"	7 1/2"	Polytainer 4	12"	4 1/2"
NCBM4GLS	#3 Squat	EG/GL-1250S	10"	7 1/2"	GL-1250S	7 1/2"	1"
NCBM4GLS	#3 Squat	EG/GL-1250S	10"	7 1/2"	GL-1250	9 1/2"	3"
NCBM4G	#3	C-1200	11"	9 1/2"	Polytainer 4	12"	2 1/2"
NCBM4GL	#3	EG/GL-1200	9 3/4"	9 1/2"	GL-1200	9 1/2"	1"
NCBM4GL	#3	EG/GL-1200	9 3/4"	9 1/2"	GL-1400	12"	3 1/2"
NCBM4GLS	#3 Squat	EG/GL-1250	10"	9 1/2"	GL-1250	9 1/2"	1"
NCBM5GS	#4 Squat	C-1600S	12"	7 3/4"	Polytainer 5S	10"	3 1/2"
NCBM5G	#4	C-1600	12"	10 1/4"	Polytainer 5S	10"	1 1/4"
NCBM5GL	#4	EG/GL-1600	10 3/4"	10 1/4"	GL-1600	10 1/4"	1 1/4"
NCBM5GL	#4	EG/GL-1600	10 3/4"	10 1/4"	GL-2000	13"	2"
NCBM5G	#5	C-2000	12"	11"	Polytainer 5S	10"	1/2"
NCBM5GL	#5	EG/GL-2000	10 3/4"	11"	GL-2000	11"	1 1/4"
NCBM4EC	#5 Egg Can	EG/GL-1400	9 3/4"	12"	GL-1400	12"	1"
NCBM7GLS	#7 Squat	EG/GL-2800S	13 3/4"	10"	GL-2800S	10"	1"
NCBM7GLS	#7 Squat	EG/GL-2800S	13 3/4"	10"	GL-2800	12"	3"
NCBM7GLS	#7 Squat	EG/GL-2800S	13 3/4"	10"	GL-4000	14 1/4"	5 1/4"
NCBM7GLS	#7 Squat	EG/GL-2800S	13 3/4"	10"	GL-6000	17"	8"
NCBM7GLS	#7 Squat	EG/GL-2800S	13 3/4"	10"	Polytainer 7S	11 1/2"	2"
NCBM7G	#7	C-2800	14"	11 1/2"	GL-2800	12"	1 1/2"
NCBM7G	#7	C-2800	14"	11 1/2"	Polytainer 7S	11 1/2"	1/2"
NCBM7GL	#7	EG/GL-2800	13 3/4"	12"	GL-2800	12"	1"
NCBM7GL	#7	EG/GL-2800	13 3/4"	12"	Polytainer 7S	11 1/2"	0
NCBM7GL	#7	EG/GL-2800	13 3/4"	12"	GL-4000	14 1/4"	3 1/4"
NCBM7GL	#7	EG/GL-2800	13 3/4"	12"	GL-6000	17"	6 1/2"
NCBM10G	#10	C-4000	15 3/4"	15"	Polytainer 10	15"	2 1/2"
NCBM10G	#10	C-4000	15 3/4"	15"	Polytainer 15T	18"	5 1/2"
NCBM10GL	#10	EG/GL-4000	14 1/2"	14 1/4"	C-4000	15"	1"
NCBM10GL	#10	EG/GL-4000	14 1/2"	14 1/4"	GL-4000	14 1/4"	2 1/2"
NCBM10GL	#10	EG/GL-4000	14 1/2"	14 1/4"	GL-4000 Socket	14 1/4"	2 1/2"
NCBM10GL	#10	EG/GL-4000	14 1/2"	14 1/4"	GL-6000	17"	5 1/4"
NCBM10GL	#10	EG/GL-4000	14 1/2"	14 1/4"	GL-6000 Socket	17"	5 1/4"
NCBM15GS	#15 Squat	C-6900S	18 1/2"	12"	C-6900	15 1/4"	5 1/2"
NCBM15GS	#15 Squat	C-6900S	18 1/2"	12"	C-6900T	17 1/4"	7 1/2"
NCBM15GLS	#15 Squat	EG/GL-6900S	17 1/4"	12 1/4"	GL-6900S	12 1/4"	2 1/4"
NCBM15GLS	#15 Squat	EG/GL-6900S	17 1/4"	12 1/4"	GL-6900	15 1/4"	5 1/4"
NCBM15GLS	#15 Squat	EG/GL-6900S	17 1/4"	12 1/4"	GL-6900T	17 1/4"	7 1/4"
NCBM15GLS	#15 Squat	EG/GL-8000S	19 1/4"	12"	GL-8000S	12"	2 1/4"
NCBM15GLS	#15 Squat	EG/GL-8000S	19 1/4"	12"	GL-8000	17"	7 1/4"
NCBM15GLS	#15 Squat	EG/GL-8000S	19 1/4"	12"	GL-8000T	19 1/2"	9 3/4"
NCBM15G	#15	C-6900	18 1/2"	15"	GL-6900	15 1/4"	2 1/2"
NCBM15G	#15	C-6900	18 1/2"	15"	GL-6900T	17 1/4"	4 1/2"
NCBM15GL	#15	EG/GL-6900	17 1/4"	15 1/4"	GL-6900	15 1/4"	2 1/4"
NCBM15GL	#15	EG/GL-6900	17 1/4"	15 1/4"	GL-6900T	17 1/4"	4 1/4"
NCBM15GT	#15 Tall	C-6900T	18 1/2"	17"	C-6900T	18 1/2"	2 1/2"
NCBM15GLT	#15 Tall	EG/GL-6900T	17 1/4"	17 1/4"	GL-6900T	17 1/4"	2 1/4"
NCBM20GL	#20	EG/GL-8000	19 1/4"	17"	GL-8000	17"	2 3/4"
NCBM20GL	#20	EG/GL-8000	19 1/4"	17"	GL-8000T	19 1/2"	5 1/4"
NCBM20GLT	#20 Tall	EG/GL-8000T	19 1/4"	19 1/2"	GL-8000T	19 1/2"	2 3/4"
NCBM25GLS	#25 Squat	EG/GL-10,000S	22 3/4"	13 1/4"	GL-10,000S	13 1/4"	2 1/4"
NCBM25GLS	#25 Squat	EG/GL-10,000S	22 3/4"	13 1/4"	GL-10,000	18 1/4"	7 1/4"
NCBM25G	#25	EG/GL-10,000	22 3/4"	18 1/4"	GL-10,000	18 1/4"	2 1/4"
NCBM45S	#45	C-18,000	30"	20"	C-18,000	20"	1 3/4"



## Grip-Lip

Grip-Lip containers are designed to provide maximum stacking and shipping strength. They ease the strain of maneuvering plants and trees because the lip becomes a rigid handle. This unique lip design makes the Grip-Lip extremely comfortable to lift, yet strong enough to be carried by a forklift. Available in sizes #1 to #25. Grip-Lip containers are available in our standard weight as well as an economy weight, The Econo-Grip series, which is perfect for Pot-in-Pot applications.



Grip-Lip Code	Grip-Lip Desc.	Econo-Grip Code	Econo-Grip Desc.	Diameter (ID)	Height	Containers/ Cubic Yard	Cubic cm	Cubic in	Gallon	Liter
NCBM4QG	GL-400 (SS)	NCBM4QEC	EG-400	7"	7"	204	3,747	228	1.0	3.7
NCBM2G	GL-600 (SS)	NCBM2EC	EG-600	8"	8 1/2"	127	6,010	367	1.6	6.0
NCBM3G	GL-1000 (SS)	NCBM3EC	EG-1000	9 1/4"	9 1/4"	89	8,577	523	2.3	8.6
NCBM4G	GL-1200 (SS)	NCBM4EC	EG-1200	9 3/4"	9 1/2"	72	10,604	647	2.8	10.6
NCBM4GS	GL-1250S (SS)	NCBM4ECS	EG-1250S	10"	7 1/2"	88	8,611	525	2.28	8.6
NCBM1250GL	GL-1250 (SS)	NCBM1250EC	EG-1250	10"	9 1/2"	72	10,604	647	2.8	10.6
NCBM4GECEG	GL-1400 (SS)	NCBM4GECEC	EG-1400	9 3/4"	12"	60	12,860	785	3.4	12.9
NCBM7GS	GL-2800S (SS)	NCBM7ECS	EG-2800S	13 3/4"	10"	36	21,092	1,287	5.6	21.1
NCBM7G	GL-2800 (SS)	NCBM7EC	EG-2800	13 3/4"	12"	31	24,607	1,502	6.5	24.6
NCBM4000GL	GL-4000 (SS)	NCBM4000EC	Eg-4000	14 1/2"	14 1/4"	22	34,090	2,080	9.0	34.1
NCBM6000GL	GL-6000 (SS)	NCBM6000EC	EG-6000	14 1/2"	17"	19	40,877	2,494	10.8	40.9
NCBM6900SGL	GL-6900S (SS)	NCBM6900SEC	EG-6900S	17 1/4"	12 1/4"	19	40,852	2,492	10.8	40.9
NCBM6900GL	GL-6900 (SS)	NCBM6900EC	EG-6900	17 1/4"	15 1/4"	14	49,967	3,049	13.2	50.0
NCBM6900TGL	GL-6900T (SS)	-	-	17 1/4"	17 1/4"	16	54,880	3,350	14.5	54.9
NCBM20SGL	GL-8000S	NCBM20ECS	EG-8000S	19 1/4"	12"	15	51,783	3,160	13.7	51.8
NCBM20GL	GL-8000	NCBM20EC	EG-8000	19 1/4"	17"	10	74,193	4,520	19.6	74.2
NCBM20GLT	GL-8000T	NCBM20ECT	EG-8000T	19 1/4"	19 1/2"	9	81,935	5000	21.6	81.9
NCBM25GLS	GL-10000S (SS)	NCBM20ECS	EG-10000S	22 3/4"	13 1/4"	10	77,672	4,738	20.5	77.7
NCBM25GL	GL-10000 (SS)	NCBM25EC	EG-10000	22 3/4"	18 1/4"	7	104,475	6,373	27.6	104.5

## Lerio® Brand Containers

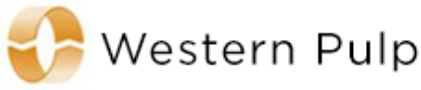
Lerio vacuum-formed containers are perfect for water plants. As a type of large-scale thermoforming process, they offer exceptional strength, durability and are available in a wide range of sizes.

Lerio Code	Nur. Supplies Code	Trade Size	Diameter (ID)*	Height	Containers/ Cubic Yard**	Gallon	Liter
NCSW35	SW35	#35	24	18	7	30.15	114.15
NCSW45	SW45	#45	28	19	5	42.81	162.06
NCSW65	SW65	#65	30	21	4	53.46	202.40
NCLER65	LER65	#65	30	21	4	52.03	196.95
NCSW95	SW95	#95	36	24	2	88.48	334.94
NCLER95	LER95	#95	36	24 3/8	2	93.28	353.10
NCSW100S	SW100S	#95/#100 Squat	42	18 1/4	2	98.07	371.26
NCLER150	LER150	#150	42	26 1/4	2	133.08	503.78
NCSW200	SW200	#200	48	26 1/2	1	186.07	704.38
NCLER300	LER300	#300	58	26	1	259.70	983.08

\*All blow-molded containers are measured OD. All Grip-Lip, Dec-Grow and Poly-tainers are measured ID.

\*\*Number of containers necessary to hold a cubic yard of soil.





To help your Bare Root plants look and sell better in Biodegradable Containers.

- Superior Plant Growth
- Plantable "Pot and All"
- Insulates from Temperature Extremes
- Made From 100% Recycled Paper
- Biodegradable
- Inexpensive and Economical



### Best Practices

The safest advice is to completely remove the container prior to planting if the plant has an established rootball. For recently "canned" material like bareroot roses, planting of part of the container is necessary to keep the roots from exposure. If planting of the container is required, the customer should be careful to:

- 1.) Remove the bottom of the container completely;
- 2.) Slit the sides in several places to permit root development and;
- 3.) Bury the container completely, or tear off the rim so no portion of the pot is exposed above the ground.



### Nursery Pots

Ideal for potting bareroot roses and small fruit, shade or flowering trees. Also used for round covers, liners, berries, deciduous and evergreen shrubs, perennials, broad leaf evergreens, conifers and other field-dug plants. Packaged in cartons (except as noted), and available in bulk for large orders.

Item Number	Description	Quantity	Weight	US/Metric
WPP1001	6 round x 6 deep	100 each	30 lbs.	2.48 qt / 2.35 l
WPP1003	7 round x 7 deep	48 each	18 lbs.	1.03 gal / 3.90 l
WPP1005	7 round x 9 deep	40 each	17 lbs.	1.28 gal / 4.87 l
WPP1009	8 round x 6 deep	68 each	26 lbs.	1.04 gal / 3.94 l
WPP1011	8 round x 8 deep	46 each	22 lbs.	1.62 gal / 6.14 l
WPP1012	9 round x 9 deep	40 each	28 lbs.	1.80 gal / 6.83 l
WPP1013	9 square x 9 deep	50 each	37 lbs.	1.99 gal / 7.55 l
WPP1014	10 round x 7 deep	40 each	26 lbs.	1.80 gal / 6.84 l
WPP1016	10 round x 10 deep	36 each	31 lbs.	2.55 gal / 9.68 l
WPP1019	11 square x 11 deep	40 each	45 lbs.	3.77 gal / 14.3 l
WPP1021	12 round x 8 deep	40 each	36 lbs.	2.74 gal / 10.4 l
WPP1023	12 round x 11 deep	32 each	35 lbs.	3.40 gal / 12.9 l
WPP1027	13 round x 9 deep	38 each	41 lbs.	4.12 gal / 15.6 l
WPP1029	13 round x 12 deep	30 each	45 lbs.	5.52 gal / 20.9 l

### Medium Containers

Great for medium size evergreen shrubs, shade trees and conifers. Used for small specimen trees and or displaying B & B stock. Popular for patio plants and patio pot gardening. Used by many city dwellers for balcony greenery.

Item Number	Description	Quantity	Weight	US/Metric
WPP1031	15 round x 10 deep	20 each	30 lbs.	4.28 gal / 16.2 l
WPP1033	15 round x 13 deep	16 each	31 lbs.	6.55 gal / 24.8 l
WPP1035	15 round x 16 deep	16 each	32 lbs.	7.97 gal / 30.2 l



### Large Containers

Specially designed for displaying larger B&B stock and year-round specimen tree sales. Used for large evergreen shrubs, living Christmas trees, conifers, shade trees and other large field grown plant material. Top rims and bottoms are fully wax-impregnated to provide extra durability and strength. Packaged in plastic sleeves for convenient outdoor storage, and available in bulk for large orders.

Item Number	Description	Quantity	Weight	US/Metric
WPP1001	18 round x 12 deep	14 each	41 lbs.	2.48 qt / 2.35 l
WPP1003	18 round x 16 deep	12 each	40 lbs.	1.03 gal / 3.90 l
WPP1005	21 round x 16 deep	12 each	46 lbs.	1.28 gal / 4.87 l
WPP1041	21 round x 16 deep	8 each	38 lbs.	16.11 gal / 61.01 l
WPP1043	24 round x 18 deep	Bulk Only	800 lbs.	23.38 gal / 88.5 l



### Western's Garden Baskets

Impressive large basket combinations: consisting of a 18 round x 10 deep or 16 round x 8 deep Patio Planter and sturdy companion hanger assembly. New improved pre-assembled 16 hanger assembly makes installation simple and fast. Perfect for large hanging gardens of mixed plantings that last the whole summer long. Both the 16 x 8 and the 18 x 10 can be used alone as attractive large Patio Planters. Ideal for container gardening vegetables, herbs, etc.

Item Number	Description	Quantity	Weight / Case	U.S./Metric
WPP1069	16 Garden Basket	20 each	35 lbs	4.43 gal / 16.8 l
WPP1038	18 Garden Basket	20 each	39 lbs.	5.99 gal / 22.7 l
WPP8881	16 Hanger Assembly	20 each	23 lbs.	-
WPP8882	18 Hanger Assembly	20 each	23 lbs.	-



### Cascade Baskets

Ideal for impressive hanging garden displays. 10 cascade basket features 5 pre-molded side access holes for easy planting. 12 features 7 access holes. Large holding capacity for both baskets. 10 Cascade Basket is compatible with Western's easy-to-install 4-strand Plastic Hanger. Use of heavy duty 4 strand wire hanger recommended with 12.

Item Number	Description	Quantity	Weight / Case	U.S./Metric
WPP6842	10" Cascade Basket	22 each	800 lbs.	1.37 gal / 5.20 l
WPP6602	12" Cascade Basket	24 each	26 lbs	2.34 gal / 8.87 l



### Western Garden Planters

Western Pulp's new design for Seasonal Flower Containers. All of these new Garden Planters come in case quantities of 16.

- Attractive sculptured sides give a decorative appearance.
- Fully waxed for longevity & durability
- Made from 100% recycled paper.
- Breathable, insulates, and conserves water

Item Number	Description	Quantity	Weight / Case	U.S./Metric
WPP1073	10" Garden Planter	20 lb.	3.1	2.13 gal / 8.07 l
WPP1032	12" Garden Planter	26 lb.	3.9	3.30 gal / 12.5 l
WPP1034	14" Garden Planter	36 lb.	6.1	5.20 gal / 19.7 l





### Western Pulp Patio Planters

Great for “color spots” and patio planters. Popular for decks, patios, windows and balconies. Featured in Sunset Magazine for vegetable gardening. Ideal way to merchandise flowers, vegetable and shrubs. Empty containers displayed on retail shelves trigger larger impulse purchases. Also available with attractive retail labels at higher prices. Packaged in cartons, and available in bulk for large orders.

Item Number	Description	Quantity	Weight / Case	U.S./Metric
WPP1022	12 round x 5 deep	50	30 lbs	1.56 gal / 5.94 l
WPP1054	15 round x 6 deep	40	42 lbs.	2.98 gal / 11.3 l
WPP1036	18 round x 8 deep	24	42 lbs	5.65 gal / 21.4 l
WPP1060	21 round x 8 deep	18	47 lbs.	7.21 gal / 27.3 l
WPP1052	10 Clover Pot	36	22 lbs.	1.44 gal / 5.45 l
WPP1056	12 Clover Pot	20	-	2.30 gal / 8.70 l
WPP1072	14 Clover Pot	20	-	3.77 gal / 14.3 l
WPP1056	Dec-A-Pot	22	24 lbs.	3.93 gal / 14.3 l



### Western Pulp Hanging Baskets

Perfect for fuchsias, geraniums, begonias, impatiens and other annuals and perennials. Also used for foliage and interior landscaping. Fully wax-impregnated for extended life and strength. Fitted with attractive rust-resistant eyelets. Hangers sold separately.

Item Number	Description	Quantity	Weight / Case	U.S./Metric
WPP1045	10 Square Basket	30 each	31 lbs.	1.84 gal / 6.98 l
WPP1059	12 Square Basket	22 each	37 lbs.	2.80 gal / 10.6 l
WPP1051	10 Round Basket	22 each	18 lbs.	1.34 gal / 5.10 l
WPP1055	12 Round Basket	22 each	25 lbs.	2.09 gal / 7.93 l
WPP1078	12 XLII Round Basket	22 each	34 lbs.	2.69 gal / 10.2 l
WPP1071	14 XL Round Basket	20 each	27 lbs.	3.96 gal / 15.0 l



### Western Pulp’s 4-Strand Plastic Hanger and Heavy Duty Wire Hanger

Western’s Plastic Hangers are the perfect companion for its molded fiber Hanging Baskets. Easy to install! Simply “snap-in” the 1/4-inch diameter brass eyelets on its Hanging Baskets, saving time, labor and money. Their attractive twisted-strand design and the rich dark brown color compliment the natural look of the baskets.

Item Number	Description	Quantity
WPP8885	4-Strand Plastic Hanger	22
WPP8888	4-Strand Heavy Duty Wire Hanger	Bulk Only
WPP888612	Swivel Hanger	20





On the basis of 60 years experience with growing media for professional horticulture and farming, Jiffy Consumer Business is offering a full product range for the keen leisure gardener. Only high-grade products based on professional plant propagation are optimised for use in private gardens and offered in attractive and informative packaging for a broad range of consumers.



### Jiffy-Pots

Jiffy-Pots are available in round and square styles in sizes from 2” - 4”. All natural Jiffy-Pots are made from Canadian sphagnum peat moss and wood pulp and are 100% biodegradable. An easy way to grow great plants and reduce the number of plastic containers ending up in your local landfill. Each pot has a bottom hole for extra drainage unless slits are stipulated on the following charts.

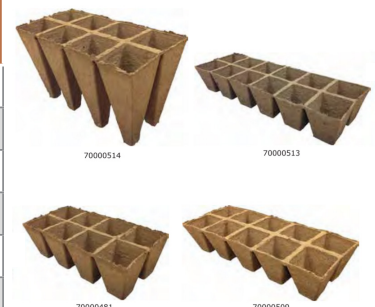
Item Code	WH - With Hole SL - Slit	Item Name	Weight / Case (lbs)
70000357	SL	JP Peat Pot 2x2/RD	29
70000504	WH	JP Peat Pot 2x2/SQ	34
70000494	WH	JP Peat Pot 2 1/4x2 1/4/RD	30
70000505	WH	JP Peat Pot 2 1/4x2 1/4/SQ	27
70000502	WH	JP Peat Pot 2 3/4x3 1/2/RD	21
70000503	WH	JP Peat Pot 3x3/RD	31
70000362	WH	JP Peat Pot 3x3/SQ	37
70000679	WH	JP Peat Pot 3x4 3/4/RD	32
70000461	SL	JP Peat Pot 3 1/2x4/SQ	27
70000725	WH	JP Peat Pot 4x3 1/2/SQ	37
70000293	WH	JP Peat Pot 4x3 3/4/RD	35
70000604	WH	JP Peat Pot 4 1/2x6/RD	39
70000871	WH	JP Peat Pot 4 1/3x4/RD	34
70000749	WH	JP Peat Pot 5x4/RD	31
70000479	WH	JP Peat Pot 6x5/RD	19



### Jiffy-Strips

Jiffy-Strips are designed for fast flat loading. Pot sizes range from 1 1/4” to 3”. Multiples of 6, 8, 10, and 12 cells are available depending on pot size. Pots are easily separated for transplanting.

Item Code	WH - With Hole SL - Slit	Item Name	Weight / Case (lbs)
70000509	WH	JP Peat STR 1 3/4x2/10 pots/cs (510 strips)	25
70000513	WH	JP Peat STR 2 1/4x2 1/4/12 pots/cs (210 strips)	32
70000552	WH	JP Peat STR 2 1/2x2 1/4/8 pots/cs (288 strips)	36
70000481	WH	JP Peat STR 2 1/2x3/8 pots/cs (320 strips)	40
70000514	NH	JP Peat STR 2 1/2x6/8 pots/cs (200 strips)	38
70000365	SL	JP Peat STR 3x3/6 pots/cs (210 strips)	27





### Jiffy Preforma

Preforma offers the ultimate in flexibility for growers worldwide seeding/rooting a wide array of crops. Preforma plugs are held together through a binder, making the plugs well suited for use in any type of automation solution, Another key benefit of Preforma; cutting rooting time significantly, as plugs will not crumble even when not fully rooted during an automated transplanting process.

- The Ultimate in flexibility
- Custom made to grower specs
- Fits all automated systems
- Uses any size or type of plug tray
- Reduce shrink on bench and during shipping



### Jiffy-7® Peat Pellets and Coco Pellets

The Jiffy-7® pellet: fine netting is filled with high-quality substrate and then compressed to form a handy pellet. Just add water, and the little planting wonder grows to up to seven times its size in a few moments. It is held together by fine netting, ensuring optimum air/water exchange. Also available in XXL, for larger plants.



Item Code	PP - Pellet Packs S - Single	Item Name	Weight / Case (lbs)
70000175	S	J7 Hort Peat Pel 30x35-Stacked	17
70000129	S	J7 Hort Peat Pel 30x35-Bulk	15
70000611	S	J7 Hort Peat Pel 30x40-Bulk	17
70000617	PP	J7 Hort Peat Pel 30x55WH-/25	20
70000737	PP	J7 Hort Peat Pel 30x65-50L&F	17
70000071	PP	J7 Hort Peat Pel 30x65-140L&F F	28
70000809	S	J7 Hort Peat Pel 36x43-Bulk	26
70000715	S	J7 Hort Peat Pel 36x55-Bulk	25
70000426	PP	J7 Hort Peat Pel 36x75-96	28
70000672	PP	J7 Hort Peat Pel 36-100-84 18l	38
70000755	PP	J7 Hort Peat Pel 36-100-84 18INW	38
70000116	S	J7 Hort Peat Pel 42x42-Bulk	18
70000121	S	J7 Hort Peat Pel 42x63-1Bulk	13
70000141	PP	J7 Hort Peat Pel 42x63-50	26
70000473	PP	J7 Hort Peat Pel 42x63-50	27
70000120	S	J7 Hort Peat Pel 42x63-Bulk	17
70000271	S	J7 Hort Peat Pel 42x75 Bulk	14

### Jiffy Growbag

Jiffy Growbag, made of 100% coco substrate at our own RHP production site, comes to you in the form as a dry plate enclosed in a plastic sleeve. After rapid expansion with a water and fertilizer solution these high quality buffered Jiffy Growbags are ready for use. Jiffy Growbags can be used for a broad range of crops as the product can be delivered in different standard sizes, with or without pre-cut planting and drainage holes.



### Jiffy Growblock

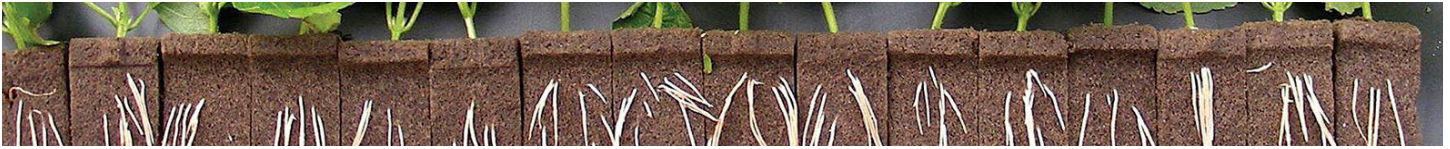
Jiffy Growblocks are manufactured from 100% RHP certified coco substrate derived from pithy tissues of the coconut husk at our own Jiffy production sites in Sri Lanka. Jiffy Growblocks offers you a renewable, environmentally friendly substrate with zero disposal issues. Jiffy Growblock is the only right choice for use in hydroponic systems, securing the highest yield no matter if you grow tomatoes, cucumbers, bell peppers or any other crop.







For nearly 60 years, OASIS® Grower Solutions has supplied growers of every size with quality propagation media for vegetative plants, flowers and seed germination. Today, just as when we started, our biggest motivator continues to be the customer's uncompromised success.



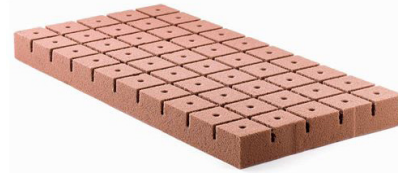
### Oasis Growing Medium Makes It Easy To Grow

Oasis Growing Mediums are rigid, open celled, water-absorbing foams specifically designed for optimal callus and rapid root formation. Outstanding performance is due, in part, to the unique cell structure which closely resembles the cellular structure of the plant itself. The composition of the foam anchors the plant and provides capillary action for feeding water to inserted cutting. These mediums offer the propagator many advantages.

- Engineered optimum balance of air and water
- Low cation exchange capacity allows rapid nutrient availability without danger of salt accumulation
- Stabilized pH (5.5-6.5)
- Inert and sterile when received, free of pathogens
- Faster rooting
- A small amount of 2-1-2 nutrition serves as a plant starter
- Special additive to enhance cation exchange

### Horticubes

Created for the specific needs of pro hydroponic growers, Horticube's modified cell structure and unique chemistry promote faster, stronger root growth. Specialized density and drainage properties in a fine-cell design provide uniform moisture throughout the media – whether you use overhead irrigation or sub-irrigation. (Horticubes XL also available)



### Oasis Wedge Strips

Wedge-type products are favored due to faster rooting and ease of transplanting. The products below are primarily used for vegetative propagation. For seeding, we recommend the use of LC-1 HHorticubes products.



### Root Cubes

Oasis Grower Products has a propagation product suitable for almost all foliage plants. Space and plant size will dictate the best product selection. As an example, Crotons root particularly well in the Oasis Wedge 10 strip, demonstrating superior results compared to other methods.



Item Number	Description	Units per sheet	Sheets per case	Weight
SO5005	Rootcubes Medium 1"	162 (9x18)	20	5.10 lbs
SO5010	Rootcubes Medium 1 1/4"	104 (8x13)	20	5.08 lbs
SO5015	Rootcubes Medium 1 1/2"	50 (5x10)	20	5.08 lbs
SO5020	Rootcubes Medium 10 Strip	10 (1x10)	190	6.12 lbs
SO5030	Rootcubes Medium 8 Strip	8 (1x8)	228	5.66 lbs
SO5220	Horticubes Medium 1" LC-1	162 (9x18)	10	2.05 lbs
SO5225	Horticubes Medium 1" LC-1	162 (9x18)	20	5.79 lbs
SO5231	Horticubes Medium 1" LC-1 - thin cut	276 (12x23)	20	6.08 lbs
SO5240	Horticubes Medium 1 1/4" LC-1	104 (8x13)	20	6.01 lbs
SO5245	Horticubes Medium 1 1/2" LC-1	50 (5x10)	20	6.04 lbs
SO5615	Wedge Medium Only - universal hole	17 (1x17)	120	4.88 lbs
SO5625	Wedge Double Strip - universal hole	34 (2x17)	75	9.22 lbs
SO5635	Wedge Strip - universal hole	10 (1x10)	280	16.88 lbs
SO5655	Wedge Strip - universal hole	13 (1x13)	280	20.00 lbs
SO5641	Wedge Tray - No Medium	102 (6x17)	102	13.75 lbs
SO5643	Wedge Tray and Medium - universal hole	102 (6x17)	102	5.25 lbs



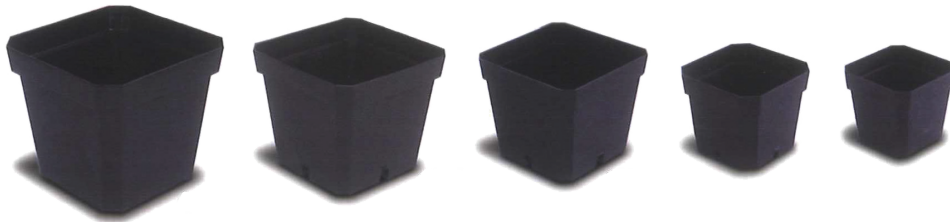
# National POLYMERS

National Polymers manufactures the highest quality line of polypropylene plastic containers available including square pots and hanging baskets. The high gloss finish displays an attractive pot and makes it easy to keep clean.



## Square Pots

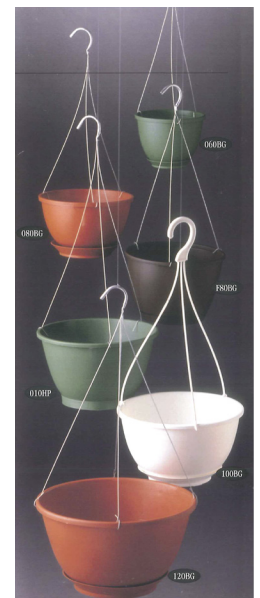
Code	Product	Drainage	Size	Case Pack	Case Cube	Case Weight
NP225SG	2 1/4 Square	4 Hole Bottom	2" ID x 1 7/8"	2000	1.92	30.0 lbs.
NP250SG	2 1/2 Square	4 Hole Bottom	2 5/16" ID x 2"	1000	1.42	17.75 lbs.
NP300SG	3 Square	8 Hole Side/Bottom	2 5/8" ID x 2 1/4"	1000	2.25	29.25 lbs.
NP350SG	3 1/2 Square	8 Hole Side/Bottom	3 5/16" ID x 2 3/4"	500	2.03	27.5 lbs.
NP400SG	4 Square	8 Hole Side/Bottom	3 3/4" ID x 3 3/16"	400	2.12	27.75 lbs.
NP450SG	4 1/2 Square	8 Hole Bottom	4 1/4" ID x 3 5/8"	400	2.78	28.5 lbs.
NP525SG	5 1/4 Square	8 Hole Bottom	5 1/4" ID x 5 1/4"	200	2.85	30.5 lbs.



## Hanging Baskets

National baskets will save you labor dollars and complement your crop. Available in 4 colors (green, white, terra cotta and brown) manufactured with break resistant polypropylene, patented snap-on saucers or built-in saucers, with tip free flat bottoms. National can assist you in having the most profitable basket crop you've ever had. 8" Floral Basket holds a 4 pot, more soil than our regular 8 Basket - ideal for floral crops! Optional plastic hanger available for 8 and 10 Baskets - no additional charge.

Code	Product	Saucer Type	Size	Case Pack	Case Cube	Case Weight
NP060BG	6 Hanging Basket	Center Snap-On	5 1/2" ID x 4 1/8"	50	1.13	10.5 lbs.
NP080BG	8 Hanging Basket	Center Snap-On	7 1/2" ID x 4 3/4"	50	2.15	15.75 lbs.
NPF80BG	8 Floral Basket	Snap-On Flush	8" ID x 4 3/16"	50	2.51	20.5 lbs.
NP100BG	10 Hanging Basket	Center Snap-On	9 5/8" ID x 5 3/4"	50	2.38	25.5 lbs.
NP120BG	12 Hanging Basket	Center Snap-On	12" ID x 6 3/4"	25	2.27	25.25 lbs.





### Austram Progro Planters, Chains and Hangers - White

Item Code	Planter Size	Case Pack	Depth of Planter	Bottom Width	Cubic ft. Case	Lbs. Per Case	Chain Link Sz.	Chain Code
COC10	10	24	4.5"	5"	3	30	14	44882
COC12	12	24	5.5"	6"	4.3	32	14	44882
COC14	14	24	6"	7"	6.1	35	18	44883
COC16	16	24	6.75"	8"	7.7	42	22	44884
COC20	20	12	8"	10"	7.4	46	26	34885
COC24	24	6	8.5"	15"	6.1	29	28	24886



### Topiary Plus Pre Mossed Wire Hanging Baskets

Topiary Plus makes a high quality pre-mossed hanging basket with a chain hanger. Each basket is tied with UV treated 30 pound test monofilament line and are ready to plant out of the box.



Item Code	Description
TAWSMB10	Spagnum moss basket with wire welded chain - 30
TAWSMB12	Spagnum moss basket with wire welded chain - 30
TAWSMB14	Spagnum moss basket with wire welded chain - 22
TAWSMB16	Spagnum moss basket with chain - 16
TAWSMB18	Spagnum moss basket with chain - 12
TAWSMB20	Spagnum moss basket with chain - 10
TAWSMB22	Spagnum moss basket with chain - 7

### Clear Vinyl Saucers

Item Number	Description	Poly Bag Inner Pack	Master Pack
CPPVS4	4" Clear	50	1000
CPPVS5	5" Clear	50	1000
CPPVS6	6" Clear	50	1000
CPPVS7	7" Clear	50	1000
CCPVS8	8" Clear	50	600
CCPVS9	9" Clear	50	400
CCPVS10	10" Clear	50	300
CCPVS11	11" Clear	25	200
CCPVS12	12" Clear	25	200
CCPVS13	13" Clear	25	100
CCPVS14	14" Clear	25	100
CCPVS16	16" Clear	10	100
CCPVS17	17" Clear	10	100
CCPVS21	21" Clear	5	25

### Cocomoss Fiber Liners

Cocomoss fiber liners hold moisture required to keep your plants adequately watered. Save time and energy worrying about when and how much to water your plants



Item Code	Size of Liner	First Planter	Box Quantity
COCL10	15	10	18
COCL12	17	12	18
COCL14	20	14	18
COCL16	22.5	16	18
COCL18	24	18	12
COCL20	28	20	12
COCL24	32	24	12

### Deep Clear Vinyl Saucers

Item Number	Diameter	Height	Pack	Master Pack
CPPDL4	4"	2 3/8"	25	400
CPPDL5	5"	3 3/4"	25	400
CPPDL6	6"	3 1/4"	25	300
CPPDL7	7"	3 1/2"	25	300
CPPDL8	8"	3 1/2"	25	200
CPPDL9	9"	3 1/4"	25	50
CPPDL10	10"	2 5/8"	25	300
CPPDL11	11"	2 7/8"	25	100
CPPDL12	12"	3 1/4"	25	100
CPPDL14	14"	3 1/2"	25	100
CPPDL15	15"	3 1/2"	25	100
CPPDL17	17"	3 1/2"	10	100

### Twist-Ems

T-17 5/32" x 100'  
**Item Number: GIT-17**  
 each or 10 per case

T-9 1/4" x 250'  
**Item Number: GIT-9**  
 each or 10 per case





### Pylon Pot Labels

Indoors or out... the most popular marker for pricing or identifying

PLM-13 - A Large 3" x 5" of marking area. Fastened to the Ex-10 extension for an overall height of 13 1/4"

PLM-35 - The 3" x 5" marking area only. Can be nailed to wood lath for extra height or for rugged field use.

PLEX-10 - Extension unit. Used with PLM-35 as described above.

Item Number	Width x Length	Quantity per Box	Box Weight
PLM-5	2" x 5"	250	1.6 lbs
PLM-8	2 1/2" x 8"	100	1.3 lbs
PLM-12	3" x 12"	100	2.3 lbs
PLS-4 1/2	4 1/2" L	1000	4.0 lbs
PLS-6	6" L	500	2.8 lbs
PLS-12	12" L	100	2.4 lbs
PLT-1	1" x 3"	500	3.6 lbs
PLM-13	3" x 5" x 13"	100	4.8 lbs
PLM-35	3" x 5"	100	3.8 lbs
PLEX-10	10"	100	1.3 lbs

Have your company/store name printed on one side, use the other for the price, variety, etc. Your identification goes with each sale. Use for give-aways, advertising, etc.

Item Number	Size	Quantity per Box	Box Weight
PLL-4	4 inch	1000	3.5 lbs
PLL-5	5 inch	1000	4.6 lbs
PLL-6	6 inch	1000	5.7 lbs
PLL-8	8 inch	500	5.6 lbs

### Max Tapener

One squeeze of the handle stretches the tape between the jaws ready to wrap around the plant stem and support. A second squeeze staples the tape firmly and cuts it off neatly. Device is then ready to continue tying.

Item Code	Description
MTHT-B	Max Tapener Unit
MT10031	Max Tapener Blades
MT3441	Max Tapener Tape-10
MT604C	Max Tapener Staples - 5000

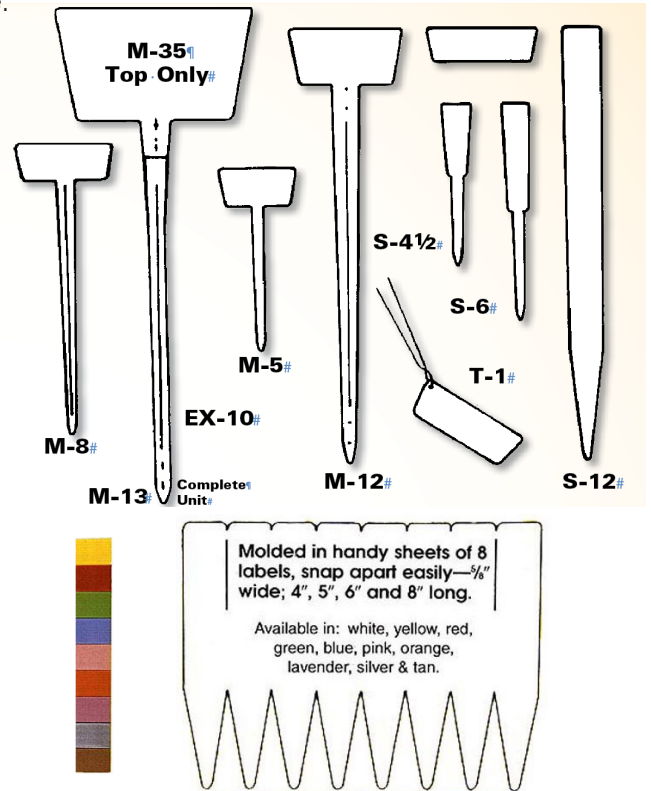
### Ellepot Cocopress

Compressed Coco Coir in an easy to expand starter plug.

Item Number	Description	Case Quantity
HA37009900	Tomato Twine 1200 Meter	1

### Bamboo Cane Stakes (treated)

Item Code	Size	MM Thick-ness	Bale Quantity
BG155 - Green Treated	18"	5-7	2000
BG204 - Green Treated	24"	5-7	2000
BG306 - Green Treated	36"	6-8	1000
BG408 - Green Treated	48"	8-10	1000
BG510 - Green Treated	60"	10-12	500
BG610 - Green Treated	72"	10-12	500



### Tomato / Pepper Twine and Hooks

Treated twine and hooks for long lasting use for greenhouse plant suspension for vining crops.

Item Number	Description	Case Quantity
HA37009900	Tomato Twine 1200 Meter	1
HA37011500	Pepper Twine 1500 Meter	1
HA50010012	18cm Hook w/ 10 Meter Fall	413
HA50010020	18cm Hook (No Twine)	1000

### Plant Clips

Bato Terra Cotta 25mm Mega Clips and 23mm Standard Clips

Item Number	Description	Case Quantity
HA37200858	23mm Clip	11,000
HA37200857	25mm Clip	9,000

### Bamboo Cane Stakes (untreated)

Item Code	Size	MM Thick-ness	Bale Quantity
BN408 - Untreated	48" Heavy	8-10	500
BN510 - Untreated	60" Heavy	10-12	500
BN618 - Untreated	72" Heavy	18-20	100
BN824 - Untreated	96" Heavy	24-26	50
BN1024 - Untreated	120" Heavy	24-26	50
BN1228 - Untreated	144" Heavy	28-30	25



HAWTHORNE GARDENING  
co

ACW Supply carries fabric pots, net pots, mesh pots and saucers shown below. For specific containers available from Hawthorne Gardening Company and Hydrofarm, please contact ACW Supply or visit the manufacturer's websites:

**Hawthorne:**  
[www.hawthornegc.com/shop](http://www.hawthornegc.com/shop)

**Hydrofarm:**  
[www.hydrofarm.com/catalog](http://www.hydrofarm.com/catalog)

 Sunlight Supply is now part of the Hawthorne Gardening Company

### Fabric Pots



These soft growing containers allow more air to reach the growing medium and roots, improving drainage and keeping the root system from overheating on hot days.

### Net Pots



Excellent quality net pots are thicker and more heavy-duty than most on the market. They offer a wider rim for better support.

### Saucers



Durable, hard plastic that is washable and reusable. New bigger sizes to accommodate larger nursery pots.

### Mesh Pots



These heavy duty plastic pots are designed specifically to snugly fit on standard 3.5 and 5 gallon buckets. They are mesh on the sides and/or bottom for maximum aeration. They work great in all hydroponic applications.