

# **BLOW MOLDED**

#### **CUSTOM & OLYMPIAN**

- Available in various weights
- Strong and flexible

- Available in color for additional fee
- One year quality guarantee



L	abei compatible							
Product ID	Trade Size	Top Dia. In.	Height In.	Gallon(s)	Liter(s)	CCY	Tower	Stack
C100	SP #4	4 3/4	4 5/8	0.21	0.798	957	24,640	140
C150	SP #4	4 Sq	5 1/8	0.203	0.768	994	-	100
C200	SP #5	6	6	0.46	1.744	438	14,750	125
C250	SP #5	5 1/4 Sq	6	0.515	1.951	392	_	100
C200S	SP #5 Squat	6	5 3/8	0.414	1.567	488	14,750	125
C275	#1	6 5/8	5 1/2	0.546	2.07	369	9,200	100
C300S	#1	6 1/2	6 1/2	0.664	2.513	304	9,200	100
C300S	#1 (Smooth)	6 1/2	6 1/2	0.664	2.513	304	7,728	84
010	#1	6 5/8	6 1/2	0.71	2.72	281	8,232	84
C300	#1	6 3/8	7 1/4	0.734	2.779	275	9,200	100
C350	Sm. Mum Pan	8	5 1/8	0.765	2.898	264	8,320	130
C400	#1	7 3/4	7	1.007	3.814	200	4,928	77
C408	#1	8	7	1.007	3.814	200	4,928	77
CL816	Citrus/Pecan	8 1/4	16	2.769	10.483	73	2,700	50
C550	Lg. Mum Pan	9	6 1/8	1.21	4.583	167	5,000	100
C600	#2	9	8 1/2	1.593	6.033	127	5,000	100
020	#2	8 1/2	8	1.437	5.441	140	3,294	61
C900	#2	9 1/2	9 1/8	1.937	7.334	104	3,266	71
C1000A	#2	9 1/2	8 5/8	2	7.57	101	4,140	90
C1000S	#2 Squat	10 1/8	7 1/2	1.945	7.363	104	2,700	75
C1200S	#2+ Squat	11	7 1/2	2.32	8.783	87	1,664	52
C1000	10 Foliage	10 1/8	9 1/8	2.296	8.694	88	2,700	50
C1000T	10 Foliage Tall	10	11	2.523	9.552	80	2,448	68
C1200	#3	11	9 1/2	3	11.356	67	1,440	45
030	#3	10 1/2	9 7/8	2.906	11.001	69	1,692	47
C1600S	#3 Squat	11 7/8	7 7/8	2.867	10.853	70	1,316	47
C1600	#5	11 7/8	10 1/4	3.734	14.136	54	1,316	47
C2000	#5	11 7/8	11	3.843	14.55	53	1,232	44
B5	#5	11 3/4	10 1/2	4.109	15.555	49	1,260	45
C1400	#5 Egg Can	10 3/4	12 1/8	3.437	13.012	59	1,188	33
C2100	#5 Squat	14	9 7/8	5.171	19.577	39	810	45
B5S	#5 Squat	13 1/4	9	4.15	15.733	49	960	48
C2800	#7	14	11 1/2	6.085	23.037	33	810	45
B7	#7	14	11 1/2	5.796	21.943	35	810	30
C4000S	#7 Squat	15	12 1/2	7.492	28.361	27	672	42
B7S	#7 Squat	16 1/2	11	7.74	29.307	26	480	30
C4000	#10	15 3/4	15	9.632	36.464	21	432	27
B10	#10	16 1/2	14 1/4	10.257	38.83	20	456	19
C6900S	#10 Squat	18 3/8	12 1/8	10.664	40.367	19	285	19
C6900	#15	18 3/8	15 1/8	13.351	50.541	15	285	19
C6900T	#15 Tall	18 3/8	17 1/4	14.69	55.627	14	285	19
B15	#15 Iall	17 3/4	16	13.5	51.132	15	/324	18
C10000S	#20 Squat	23 3/4	13 1/8	20.28	76.772	10	168	14
C100003	#25 #25	23 3/4	18 1/8	27.17	102.886	7	150	10
B25	#25 #25	23 3/4	17 1/4	25.14	95.197	8	200	10
B25T	#25 Tall	23	18 7/8	27.257	103.182	7	200	10
C18000	#45	30	20 1/8	45.28	171.437	4	45	5
C26000	#65	30 3/4	23 1/8	60.67	229.697	3	45	
BP167	Lotus Pan	16 3/8	7 1/4	4.843	18.335	42	360	5 30
טו וטי	Lutus i all	10 3/0	7 174		10.555	42	300	30

### **GRIP-LIP® & ECONO-GRIP**

- Available in two weights
- Automation friendly
- Strong lip (rim)
- Pot-n-pot

- Label, hot stamp and printing compatible
- Available in color for additional fee
- One year quality guarantee



Product ID	Trade Size	Top Dia. In.	Height In.	Gallon(s)	Liter(s)	CCY	Tower	Stack
GL400	#1	7	7 1/8	1	3.785	205	3,968	62
GL600	#2	8 1/8	8 1/2	1.58	6.003	127	3,350	67
GL1250S	#2+ Squat	10	7 1/2	2.27	8.605	89	1,344	42
GL1000	10 Foliage	8 7/8	9 1/8	2.26	8.576	89	1,620	45
GL1200	#3	9 5/8	9 1/2	2.703	10.232	75	1,584	44
GL1250	#3	10	9 1/2	2.867	10.853	70	1,312	41
GL1600	#5	10 7/8	10 3/8	3.64	13.781	55	980	35
GL2000	#5	10 7/8	11 1/8	3.929	14.875	51	980	35
GL1400	#5 Egg Can	9 5/8	12	3.281	12.42	62	1,440	40
GL2800S	#5 Squat	13 3/4	10	5.562	21.056	36	640	40
GL2800	#7	13 3/4	12	6.492	24.575	31	640	40
GL4000	#10	14 1/4	14 1/4	8.992	34.039	22	342	19
GL6900S	#10 Squat	17 1/4	12 1/8	10.687	40.456	19	152	19
GL6000	#10 Tall	14 1/4	17 1/4	10.257	38.83	20	342	19
GL6900	#15	17 1/4	15 1/8	13.19	49.949	15	144	18
GL8000S	#15 Squat	19 1/2	12	13.664	51.724	15	144	18
GL6900T	#15 Tall	17 1/4	17 1/8	14.49	54.858	14	144	18
GL8000	#20	19 1/2	17	19.59	74.17	10	128	16
GL10000S	#20 Squat	22 3/4	13 1/8	20.507	77.63	10	168	14
GL8000T	#20 Tall	19 1/2	19 5/8	21.64	81.918	9	120	15
GL10000	#25	22 3/4	18 1/8	27.585	104.424	7	150	10

# **POT-IN-POT SYSTEMS**

Trade Size	Approx. Caliper	Socket Pot	Liner Pot
#7	3/4"-1"	GL2800	EG2800/2800CU
#10	1"	GL4000	EG4000
#15	1 1/4"-2"	GL6900	EG6900/6900BXL
#25	2"-2 1/2"	GL10000	EG10000/10000BXL
#45	3"	18000CL	18000CL



The driving force for the design of the AGS - the Above Ground System for Pot-in-Pot - versatility.

The spacing of the socket pots and the configuration are easily modified or completely changed to accommodate varying crops and growing cycles.

Simple to install, just place on the ground, or pavement or clay. Surround with a cooling media and arrange the watering system.



Gı	rip-Lip - AGS	Use Liner	Trade Size	Top Dia.	<b>Bottom Dia.</b>	Height	Tower	Stack
	AGS 2800	2800 Series	#7	15 1/4"	19 1/2"	12 1/2"	144	18
	AGS 6900	6900 Series	#15	17 1/4"	22 3/4"	17 1/4"	108	12

Another application for the AGS socket pot, retail presentation. The crop stands, reducing damage and air circulation around the liner area encourages more consistent temperatures.

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### INJECTION MOLDED

- Strong and rigid
- Tier stacking
- Tag slots available on some sizes
- Available in color for additional fee
- Label, hot stamp and printing compatible



Product ID	Trade Size	Top Dia. In.	Height In.	Gallon(s)	Liter(s)	CCY	Tower	Stack
PTC350	SP #3	3 1/2	3 1/2	0.109	0.414	1,846	6,500	100
PT 6X5	Azalea Pot	5 7/8	4 7/8	0.507	1.922	398	5,880	60
PT1	#1	6	6 3/4	0.648	2.454	311	7,080	60
NS300	#1	6	6 7/8	0.648	2.454	311	7,080	60
PTC700	#1	6	6 7/8	0.742	2.809	272	4,600	50
ARP	#1 (Square)	5 1/2	7	0.695	2.632	290	4,800	50
NS400	True #1	7 1/2	7	1.060	4.010	191	3,840	60
PT2	#2	8 1/2	8 1/2	1.601	6.062	126	2,700	50
PTC850	#2	8 1/2	8	1.554	5.885	130	3,600	48
NS600 Black	#2	8 1/2	8 1/2	1.730	6.549	117	2,400	50
PT3	#3	10 1/8	9	2.539	9.611	80	1,620	45
PT3Squat	#3 Squat	9 3/8	7 3/4	1.937	7.334	104	1,620	45
PTC1150	#5	10 3/4	10 3/4	3.703	14.017	55	960	30
PT4	#5 Egg Can	10 1/4	11 3/4	3.578	13.544	56	1,260	35
PT5Squat	#5 Squat	11	9 7/8	3.632	13.751	56	980	35
PT6		12 1/4	9	3.976	15.052	51	750	25
PT7Squat	#7 Squat	14	11 1/4	6	22.712	34	576	24
PTC1400	#5 Egg Can	13 1/8	12 1/8	5.921	22.416	34	800	20
PT7Tall	#7 Tall	12	14 1/8	6.195	23.451	33	360	15
PT10Squat	#7+ Squat	14 3/4	11 5/8	7.968	30.165	25	240	15
PT10	#10	14 3/4	14 3/4	9.992	37.824	20	224	14
PTC1700 No Handles	#10	15 1/2	14 1/4	10.226	38.711	20	360	15
PTC1700 w/Handles	#10	15 1/2	14 1/4	10.226	38.711	20	270	15
PT15Squat	#15 Squat	17 1/8	15	12.07	45.691	17	180	12
PTC1900	#15	17	16	13.3	45.4	15	240	16
PT15Tall	#15 Tall	14 3/4	17 5/8	12.382	46.874	16	240	10
PT15TT	#15 Tall	14 1/4	17 1/4	10.687	40.456	19	240	10
PTC2150	#20	20	17	19.992	75.678	10	192	12

## **PROPAGATION LINER TRAYS**

- Liners are the starting point for many types of crops.
- · Fluted sides and community watering
- Light-weight

- Ideal for annuals, foliage and woody ornamentals
- Square cells



Product ID	Style	Size	Stack	M
PT3x6	Propagation Insert 18 Cavity	18 3/8 (W) x 9 3/16 (L)	100	
PT4x8	Propagation Insert 32 Cavity	18 3/8 (W) x 9 3/16 (L)	100	
F1818	Plastic Flat	18 7/8 (W) x 18 7/8 (L)	30	M

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# ACCELERATOR® "AIR ROOT PRUNING SYSTEM"

- Field tested
- Air root pruning system
- Promotes healthy lateral root growth
- · Eliminates root circling
  - One year quality guarantee



<b>Trade Size</b>	Accelerator	Description	Top Dia. In.	Height In.	Gallon	Liter	CCY	Tower	Stack
SP #2	AP-L2	SP #2 RootTrainer® liner cell	3	4	0.062	0.236	3,231	11,520	960
	AP-L2PT	Tree Porter® Plastic Tray - holds 32 APL2	27 x 13 1/2	6	-	-		360	30
#3	AP-3	#3 Accelerator® Air Root Pruning Container	12	8	2.679	10.143	75	1,148	41
	AP-3BG	Bottom Grid for AP3	9 1/2	1 ( ( )		-		225	2
#10	AP-10	#10 Accelerator® Air Root Pruning Container	18	12	9.351	35.399	22	300	20
#15	AP-15	#15 Accelerator® Air Root Pruning Container	18	15 1/2	12	45.424	17	285	19
#25	AP-30	#30 Accelerator® Air Root Pruning Container	24	15 3/4	22.5	85.171	9	162	9
#45	AP-45	#45 Accelerator® Air Root Pruning Container	30	18	41.9	158.837	5	108	6
#65	AP-65	#65 Accelerator® Air Root Pruning Container	30	22	52.5	198.773	4	100	5

### **DEC-GROW®**

Tough enough to grow in. Beautiful enough to show in.

- Choice of side or bottom holes
- Growing container or cover sleeve
- Four designs in one package
- Grow and show
- One year quality guarantee
- Available in color for additional fee



Trade Size	e Dec-Grow	Design	Top Dia. In.	Height In.	Gallon	Liter	CCY	Tower	Stack
#SP5	#6 Dec-Grow	Variety Pack	6	5 3/8	0.46	1.744	438	8,330	85
#1	#7S Dec-Grow	Variety Pack	7	5 3/4	0.64	2.425	315	5,256	73
#1	#7 Dec-Grow	Variety Pack	7	6 3/4	0.742	2.809	272	5,256	73
#1	#7T Dec-Grow	Variety Pack	7	7	0.765	2.898	264	5,256	73
#1	#8 Dec-Grow	Variety Pack	7 7/8	7 1/8	1.093	4.14	185	3,150	63
#2+	#10 Dec-Grow	Variety Pack	9 7/8	8 3/4	2.117	8.014	95	1,600	50
#3	#11 Dec-Grow	Variety Pack	10 1/2	9 7/8	2.921	11.06	69	1,288	46
#5	#12 Dec-Grow	Variety Pack	11 7/8	10 3/4	3.781	14.313	53	820	41

### PRESSURE FORMED

- Economical
- Strong and resilient
- Automation friendly
- Co-extruded colors
  - Label and printing compatible



Trade Size	Top Dia. In.	Height In.	Gallon(s)	Liter(s)	CCY	Tower	Stack
#1	6 1/8	6 1/2	0.656	2.484	308	7,360	80
#1	6 1/8	7	0.679	2.572	297	7,360	80
True #1	7 1/2	7 1/8	1	3.785	201	5,440	85
Mum Pan	9 1/2	6	1.55	5.867	130	3,420	95
#2	8 1/2	8 1/2	1.5	5.678	135	3,404	74
10 Foliage	9 5/8	9 1/8	2.25	8.517	90	3,420	95
True #3	10 1/2	9 3/8	3	11.356	67	2,272	71
#5 Egg Can	10 1/8	12	3.46	13.101	58	1,548	43
	#1 #1 True #1 Mum Pan #2 10 Foliage True #3	#1 6 1/8  #1 6 1/8  True #1 7 1/2  Mum Pan 9 1/2  #2 8 1/2  10 Foliage 9 5/8  True #3 10 1/2	#1 6 1/8 6 1/2 #1 6 1/8 7 True #1 7 1/2 7 1/8 Mum Pan 9 1/2 6 #2 8 1/2 8 1/2 10 Foliage 9 5/8 9 1/8 True #3 10 1/2 9 3/8	#1 6 1/8 6 1/2 0.656  #1 6 1/8 7 0.679  True #1 7 1/2 7 1/8 1  Mum Pan 9 1/2 6 1.55  #2 8 1/2 8 1/2 1.5  10 Foliage 9 5/8 9 1/8 2.25  True #3 10 1/2 9 3/8 3	#1 6 1/8 6 1/2 0.656 2.484  #1 6 1/8 7 0.679 2.572  True #1 7 1/2 7 1/8 1 3.785  Mum Pan 9 1/2 6 1.55 5.867  #2 8 1/2 8 1/2 1.5 5.678  10 Foliage 9 5/8 9 1/8 2.25 8.517  True #3 10 1/2 9 3/8 3 11.356	#1 6 1/8 6 1/2 0.656 2.484 308  #1 6 1/8 7 0.679 2.572 297  True #1 7 1/2 7 1/8 1 3.785 201  Mum Pan 9 1/2 6 1.55 5.867 130  #2 8 1/2 8 1/2 1.5 5.678 135  10 Foliage 9 5/8 9 1/8 2.25 8.517 90  True #3 10 1/2 9 3/8 3 11.356 67	#1 6 1/8 6 1/2 0.656 2.484 308 7,360 #1 6 1/8 7 0.679 2.572 297 7,360 True #1 7 1/2 7 1/8 1 3.785 201 5,440 Mum Pan 9 1/2 6 1.55 5.867 130 3,420 #2 8 1/2 8 1/2 1.5 5.678 135 3,404 10 Foliage 9 5/8 9 1/8 2.25 8.517 90 3,420 True #3 10 1/2 9 3/8 3 11.356 67 2,272



Branding moves products and NSI is your branding expert. We offer our blow molded, thermoformed and injection molded containers in many standard colors or select a custom color to meet your marketing requirements. Insure your customers knows you year-after-year by developing that recognized brand.

Our weather-tested and customer-proven inks can be printed on your color container with your specific design in two colors in trade sizes from #1 through #7. Need a container larger than a #7? NSI offers a one color hot-stamp option to imprint your logo multiple times around the container.

Our graphics department will even render your design before the manufacturing process to insure your satisfaction. You pick the colors, you develop the design and NSI will produce your branded container.

Do you also need barcode labeling on your containers? NSI can be your source using water, chemical and smudge resistant labels.

When your company requires that branded appearance, let NSI work with you to make it happen. Contact your Regional Sales Manager to discuss your needs.

#### **LARGE VACUUM FORMED**

- Exceptional strength
- Durable
- Available in a wide range of sizes



Product ID	Trade Size	Top Dia. In.	Height In.	Gallon(s)	Liter(s)	CCY	Stack
SW35	#35	24	18	30.156	114.153	7	
SW45	#45	28	19	42.812	162.062	5	1 2
SW65	#65	30	21	53.468	202.401	4	
LER65	#65	30	21	52.031	196.959	4	14
SW65S	#65 Squat	35	18	63.781	241.438	3	1
SW95	#95/100	36	24	88.484	334.949	2	1
LER95	#95/100	36	24 3/8	93.281	353.107	2	1
SW100S	#95/100 Squat	42	18 1/4	98.078	371.266	2	1
LER150	#150	42	26 1/4	133.085	503.785	2	1
SW200	#200	48	26 1/2	186.078	704.382	1	1
LER300	#300	58	26	259.703	983.083	1	1

### GREEN: More Than the Color of Our Logo.

Nursery Supplies, Inc has been the innovator in new product designs and new material used to manufacture horticultural containers for over fifty years. Since the beginning "green" was more than just the color of the Nursery Supplies' logo, it was the philosophy from the start of our business. That philosophy of being a 'good neighbor' to our environment through recycling continues today.

Historically, Nursery Supplies, Inc. has been a leader in the recycling area. Presently, NSI is looking to 'go greener' through a three-step process using recycled materials. First, NSI is increasing the percentage of post-consumer and post-industrial regrind and reprocessed material in its containers. We have increased our recycled content up to 100% in all three manufacturing processes, blow-molding, injection-molding and thermo-forming of the pot material (excluding color and additives). With the increase in use of recycled material, NSI has increased its testing of incoming materials. Each load of material is thoroughly inspected and sample material from each load is run through a vigorous testing regime. The purpose of the testing is to verify properties and identify contaminants to insure quality material for manufacturing. As a final verification, NSI is evaluating finished products to insure the highest quality containers are still being produced with the recycled resins. Testing of mechanical properties as well as impact properties is critical to the overall quality of the container. Atmospheric testing is also done to evaluate the effect of sunlight and temperature on the finished product. Our customers expect and NSI has delivered the highest quality containers in the industry, still offering a one-year quality guarantee.

As Nursery Supplies, Inc. looks to the future, "going greener still" is a vital element of the vision for the long-term success of our company. Continuing and expanding the use of recycled resins is only one-step in this process. NSI continues to investigate ways to increase the content of recycled materials in its containers by testing additives made with recycled resins. Color additives and fillers all contain various amounts of plastic resin. If these carriers can be converted to recycled material, the overall recycled content in every NSI container will increase. Also, new sources of bio-resins are being tested and evaluated to determine how best to implement this new technology, including resins made from rice and chicken feathers.

No matter when you look at Nursery Supplies, Inc., historically, presently or in the future, you will see that recycling has been a vital part of our company. NSI has taken a leadership role in providing technical solutions to our horticultural partners growing the products in the field. 'Green" is truly more than the color of our logo; it is the driving force to our commitment to the environment in which we live.

L2 HPDE

Listed volume sizes are slightly smaller than measured volumes to allow for the natural variances in the plastic molding process.

Shipping Tower Counts may vary and are continually being updated.

Sizes, weights, capacities, product and specifications subject to change without notice.

For detailed information on ANLA standards and trade sizes or to join ANLA visit their website at www.anla.org.

Every effort is made to ensure the accuracy of data contained within this brochure; NSI does not assume any liability for errors or omissions.

Some products have minimums.

Contact Nursery Supplies to confirm availability.

All containers are measured ID, +/- 1/8".

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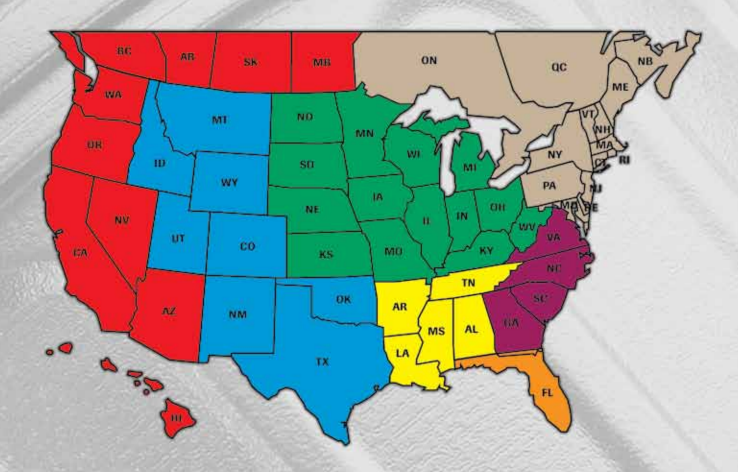
#### Abbreviations used in this brochure

 $\begin{array}{lll} CCY = Containers \ per \ cm = centimeters \\ Cubic \ Yard \ of \ soil & ml = milliliters \\ qt = Quart & Ctn/Plt = Cartons \ per \\ l = liter & Pallet \\ \end{array}$ 

 $\begin{array}{ll} \text{Cu. In.} = \text{Cubic Inch} & \text{Plt} = \text{Pallet} \\ \text{Gal} = \text{Gallon} & \text{gyld} = \text{Gaylord} \\ \text{Pt} = \text{pint} & \text{NS} = \text{Nursery Select} \end{array}$ 

oz = ounce

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