



T.O. PLASTICS
HORTICULTURE

HORTICULTURAL CONTAINERS

Superior Plastic Pots & Trays for Your Growing Success
Time Tested & Proven for Your Plant Health and Process Efficiency



WE OFFER

- AN EXTENSIVE PRODUCT LINE
- INNOVATIVE SOLUTIONS
- QUALITY PRODUCTS
- SUPERIOR CUSTOMER SERVICE
- CUSTOM CONFIGURATIONS
- APPLICATION SPECIFIC SUPPORT



1948 - 2023

T.O. PLASTICS



Part of the Otter Tail
Corporation

- Financial Stability
- Business Scale
- Growth Investment

OUR VALUES

 SAFETY FIRST

 GREAT PEOPLE

 RESULTS

 INTEGRITY

 TENACITY

 SUSTAINABILITY

 QUALITY

WE'RE PROUD TO SUPPORT THE GROWTH OF

 FLOWERS

 LANDSCAPE PLANTS

 VEGETABLES

 FRUITS

 HEMP / CANNABIS

 MICROGREENS



T.O. PLASTICS

HORTICULTURE

Your horticultural containers partner, supporting your growth, innovation, and success.

MISSION

To delight and serve our customers with innovative thermoformed solutions.

VISION

To be viewed as a best-in-class manufacturer and a great place to work.



CONTENTS

HORTICULTURE PRODUCTS	1	PROPAGATION SHEETS	23
NEW & FEATURED PRODUCTS	2	Propagation Sheets.....	24
SQUARE POTS & CARRY TRAYS	3	<i>Open-Bottom Propagation Sheets</i>	24
Square Pots	4	Sheet Pots & Liner Trays.....	25
Square Pot Carry Trays	5	<i>Deep Sheet Pots & Liner Trays</i>	25
<i>Retail Market Carry Trays</i>	5	<i>True Series Sheet Pots & Liner Trays</i>	25
Square Pots Ordering Guide	6	<i>Retail Market Sheet Pots</i>	25
Square Pot Press-Fill System.....	7	Compatibility Guide.....	25
Square Pot Tag Slots.....	7	ROUND POTS & CARRY TRAYS	26
Colored Square Pots & Carry Trays	8	Round Pots	27
PLUG TRAYS.....	9	Round Pot Carry Trays	27
SureRoots® Plug Trays.....	10	Round Pot Ordering Guide	28
Standard Plug Trays.....	11	SPECIALTY PRODUCTS.....	29
True Series Plug Trays	11	Specialty Trays	30
Open-Bottom Plug Trays	11	Retail Market Products	30
Star & Hexagon Plug Trays	12	<i>Humidity Domes</i>	30
<i>Retail Market Plug Trays</i>	12	<i>Retail Market Carry Trays</i>	30
POPagation Station Plug Popper	13	<i>Retail Market Sheet Pots & Plug Trays</i>	30
Sub-Irrigation System.....	14	Bakery Division.....	31
INSERTS & FLATS	15	<i>Muffin Trays</i>	31
Standard Inserts	16	<i>Plant Pie Containers</i>	31
Standard Flats	18	<i>Plant Loaf Containers</i>	31
Specialty Trays	18	MARKETS.....	32
Standard Compatibility Guide.....	19	CEA (<i>Controlled Environment Agriculture</i>)	33
True & Slim Inserts	20	Hemp & Cannabis.....	34
True & Slim Flats	21	Microgreens.....	35
True & Slim Compatibility Guide.....	21	Fruits & Vegetables	36
Regional Inserts & Flats	22	SERVICES.....	37
<i>East Coast Series Inserts</i>	22	Custom Product Design.....	38
<i>West Coast Series Inserts</i>	22	Labeling / Barcoding.....	39
<i>West Coast Series Sheet Pots</i>	22	Packaging.....	39
<i>East Coast Series Flats</i>	22	ABOUT T.O. PLASTICS	40
		RESOURCES	42

PRODUCTS

Our horticultural product suite is designed to meet the needs and preferences of growers. There is a product line for every growing need, with a wide variety of size and configuration options to align with any operation. We believe high quality is a product requirement, which we carry through to our customer service. And, with highly experienced engineers, we continually innovate to enhance how our products improve plant health and process efficiencies.



PAGE 3
Tag Slot Pots



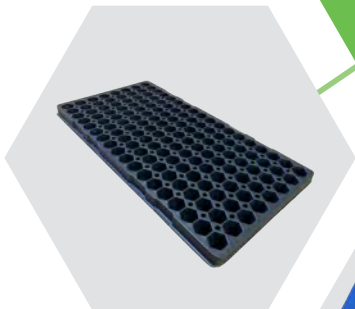
PAGE 4
Tag Slot Pot
Carry Trays



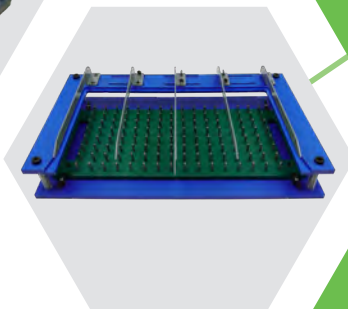
PAGE 7
Press-Fill
System



PAGE 12
144-Hexagon
Plug Tray



PAGE 13
POPagation Station
Plug Popper



PAGE 14
Sub-Irrigation
System



PAGE 30
7-Inch
Humidity Dome



New & Featured Products

We're committed to your growth & innovation. We do this by bringing you new and improved products; designed with growers, for growers.



Scan the code with your phone camera, or visit www.toplastics.com/growwithto, to see the most recent product launches from our team.



SQUARE POTS & CARRY TRAYS

Packed with efficiencies, this all-inclusive planting system has all the pot and carry tray products you need. With variable sizes, colors, and features, our square pots are designed to align with every plant's purpose and any grower's operational requirements. The carry trays complete the potting system to maximize potting space and productivity.

SQUARE POTS

PRODUCT		POT DIMENSIONS						POT VOLUME				
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	QTY PER CASE	CASES PER PALLET
		TOP OUTSIDE	BOTTOM OUTSIDE	DEPTH	TOP OUTSIDE	BOTTOM OUTSIDE	DEPTH					
70003C	SVD-250 (4X8)*	2.60	1.65	3.44	6.60	4.19	8.73	14.46	7.84 (fl oz)	232.00 (ml)	800	48
70010C	SVD-250 (6X6)*	2.60	1.65	3.44	6.60	4.19	8.73	14.46	7.84 (fl oz)	232.00 (ml)	900	54
70014C	SVD-325 (3X6)*	3.31	2.50	3.50	8.40	6.35	8.89	28.56	1.00 (pt)	473.17 (ml)	450	48
70022C	SVD-325 (4X5)*	3.31	2.50	3.50	8.40	6.35	8.89	28.56	1.00 (pt)	473.17 (ml)	900	28
70012C	SVD-325 (4X6)*	3.31	2.50	3.50	8.40	6.35	8.89	28.56	1.00 (pt)	473.17 (ml)	600	30
700112C	SVD-325-TS (4X6)*	3.31	2.50	4.00	8.40	6.35	10.16	28.09	0.97 (pt)	460.00 (ml)	600	20
70026C	SVD-350 (3X6)*	3.52	2.56	3.50	8.94	6.50	8.89	31.43	1.08 (pt)	515.00 (ml)	450	48
70035C	SVD-355-NP	3.52	2.56	5.00	8.94	6.50	12.70	42.45	1.50 (pt)	712.00 (ml)	450	40
700074C	SVT-400 (3X5)*	3.66	2.95	3.11	9.29	7.49	7.89	32.83	1.13 (pt)	538.00 (ml)	375	40
700070C	SVT-400 (4X5)*	3.66	2.95	3.11	9.29	7.49	7.89	32.83	1.13 (pt)	538.00 (ml)	500	30
700042C	SVD-450 (3X4)*	4.20	3.42	4.91	10.66	8.68	12.47	65.42	1.13 (qt)	1.07 (l)	300	32
700051C-HTP	SVD-450-HTP (3X5)*	4.20	3.42	4.91	10.66	8.68	12.47	65.42	1.13 (qt)	1.07 (l)	375	28
700062C	SVD-450 (4X5)*	4.20	3.42	4.91	10.66	8.68	12.47	65.42	1.13 (qt)	1.07 (l)	500	24
700162C	SVD-450-TS (4X5)*	4.20	3.10	5.19	10.66	7.87	13.18	58.27	1.00 (qt)	955 (ml)	500	24
700076C	SVT-450 (3X4)*	4.20	3.42	3.62	10.66	8.68	9.19	49.73	1.72 (pt)	815.00 (ml)	300	32
700081C	SVT-450 (4X5)*	4.20	3.42	3.62	10.66	8.68	9.19	49.73	1.72 (pt)	815.00 (ml)	500	24
700087C	SVT-450 (3X5)*	4.20	3.42	3.62	10.66	8.68	9.19	49.73	1.72 (pt)	815.00 (ml)	375	28
700099C	SVD-550	5.36	4.18	6.0	13.61	10.62	15.24	116.56	2.06 (qt)	1.95 (l)	200	32

*Carton-pot stack configurations for Press-Fill applications.



Ordering Guide

If ordering pots and trays as a system, use our ordering guide to match the correct quantity of trays to pots. See page 6.

Press-Fill System

Most of our square pots and carry trays are designed as a press-fill system (pot descriptions marked with *; tray descriptions include -PF). See page 7 for more info.

Tag Slot Pots

Noted with a -TS in the product description, our tag slot pots offer a unique branding opportunity. See page 7 for more info.

Colors Available

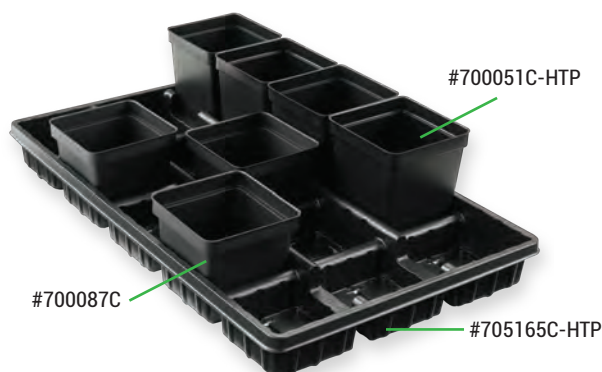
Standard colors for square pots are black, green, terracotta, and white, but additional colors are available. See page 8 for more info.



SQUARE POT CARRY TRAYS

PRODUCT		TRIM DIMENSIONS						QTY PER CASE	CASES PER PALLET
		INCHES			CENTIMETERS				
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH		
705104C	SPT-250-32-PF (Holds 32 - 250 Series Pots)	10.75	21.19	2.50	27.31	53.82	6.35	50	48
705110C	SPT-250-36-PF (Holds 36 - 250 Series Pots)	16.75	16.75	2.30	42.55	42.55	5.84	50	45
705115C	SPT-325-12-PF (Holds 12 - 325 Series Pots)	6.75	20.00	1.88	17.15	50.80	4.78	150	28
705215C	SPT-325-TS-12-PF-LP (Holds 12 - 325-TS Series Pots)	6.75	20.00	3.63	17.15	50.80	9.20	25	72
705119C	SPT-325-18-PF (Holds 18 - 325 Series Pots)	10.00	20.00	1.88	25.40	50.80	4.78	50	40
705125C	SPT-325-20-PF (Holds 20 - 325 Series Pots)	13.50	16.75	1.88	34.29	42.55	4.78	45	45
705129C	SPT-350-18-PF (Holds 18 - 350 Series Pots)	10.81	21.25	1.93	27.45	53.97	4.90	50	48
710280C	STF-1020-R-18-TP (Holds 18 - 350 Series Pots)	10.81	21.25	2.56	27.45	53.97	6.50	100	32
705137C	SPT-355-18-DP (Holds 18 - 355 Series Pots)	10.81	21.25	3.50	27.45	53.97	8.89	50	24
705142C	SPT-400-15-PF (Holds 15 - 400 Series Pots)	11.25	18.75	1.94	28.58	47.63	4.92	50	48
705144C	SPT-400-20-PF (Holds 20 - 400 Series Pots)	15.00	18.75	1.88	38.10	47.63	4.78	50	20
705151C	SPT-450-10-PF (Holds 10 - 450 Series Pots)	8.75	21.19	2.13	22.23	53.82	5.41	50	60
705200C	SPT-450-TS-10-PF-LP (Holds 10 - 450-TS Series Pots)	8.40	21.00	4.66	21.33	53.34	11.82	50	40
705155C	SPT-450-12-PF (Holds 12 - 450 Series Pots)	12.88	17.00	2.13	32.72	43.18	5.56	50	30
705161C	SPT-450-12-TS-HW (Holds 12 - 450 Series Pots)	12.88	17.00	3.19	32.72	43.18	8.10	50	40
705165C-HTP	SPT-450-15-PF-HTP (Holds 15 - 450 Series Pots)	12.88	21.19	2.13	32.72	53.82	5.41	50	24
705193C	SPT-550-8 (Holds 8 - 550 Series Pots)	10.94	21.44	3.03	27.79	54.46	7.70	25	32
MARKET CARRY TRAYS									
705100C	SPT-250-8-PF-MP (Holds 8 - 250 Series Pots)+	5.38	10.61	2.13	13.67	26.95	5.41	400	24
705102C	SPT-250-8-PF-WH-MP (Holds 8 - 250 Series Pots)+	5.38	10.61	2.13	13.67	26.95	5.41	400	24

+Slotted for handles (#795979C). Handles sold separately, page 30.



T.O.P. DICTIONARY

- DP: Deep
- HW: Heavy Weight
- HTP: Heat Treated Pallet
- LP: Low Profile
- NP: Nursery Pot
- PF: Press Fill
- MP: Market Pack
- SPT: Square Pot Tray
- STF: Standard Flat
- SVD: Square Vacuum Deep
- SVT: Square Vacuum Traditional
- TP: Tall Post
- TS: Tag Slot

ORDERING GUIDE FOR SQUARE POTS & CARRY TRAYS

When placing an order, follow this simple, informational chart to calculate how many cases of pots you will need to fill your trays.

POTS		POTS PER CASE	TRAYS		TRAYS PER CASE	CASES OF POTS NEEDED TO FILL 1 CASE OF TRAYS
CODE	DESCRIPTION		CODE	DESCRIPTION		
700003C	SVD-250 (4X8 STACK)	800	705104C	SPT-250-32-PF	50	2
700003C	SVD-250 (4X8 STACK)	800	705100C	SPT-250-8-PF-MP	400	4
700010C	SVD-250 (6X6 STACK)	900	705110C	SPT-250-36-PF	50	2
700014C	SVD-325 (3X6 STACK)	450	705119C	SPT-325-18-PF	50	2
700022C	SVD-325 (4X5 STACK)	900	705125C	SPT-325-20-PF	45	1
700012C	SVD-325 (4X6 STACK)	600	705115C	SPT-325-12-PF	150	3
700112C	SVD-325-TS (4X6 STACK)	600	705215C	SPT-325-TS-12-PF-LP	25	2
700026C	SVD-350 (3X6 STACK)	450	705129C	SPT-350-18-PF	50	2
700026C	SVD-350 (3X6 STACK)	450	710280C	STF-1020-R-18-TP	100	4
700035C	SVD-355-NP	450	705137C	SPT-355-18-DP	50	2
700074C	SVT-400 (3X5 STACK)	375	705142C	SPT-400-15-PF	50	2
700070C	SVT-400 (4X5 STACK)	500	705144C	SPT-400-20-PF	50	2
700042C	SVD-450 (3X4 STACK)	300	705161C	SPT-450-12-TS-HW	50	2
700042C	SVD-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700051C-HTP	SVD-450-HTP (3X5 STACK)	375	705165C-HTP	SPT-450-15-PF-HTP	50	2
700062C	SVD-450 (4X5 STACK)	500	705151C	SPT-450-10-PF	50	1
700162C	SVD-450-TS (4X5 STACK)	500	705200C	SPT-450-TS-10-PF-LP	50	1
700076C	SVT-450 (3X4 STACK)	300	705161C	SPT-450-12-TS-HW	50	2
700076C	SVT-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700081C	SVT-450 (4X5 STACK)	500	705151C	SPT-450-10-PF	50	1
700087C	SVT-450 (3X5 STACK)	375	705165C-HTP	SPT-450-15-PF-HTP	50	2
700099C	SVD-550	200	705193C	SPT-550-8	25	1



SQUARE POT PRESS-FILL SYSTEM

Realize Significant Labor Savings

Rather than load your trays with pots one at a time, the press fill system pairs compatible pots and trays so you can load an entire tray with pots in one fluid motion. Simply place a tray on top of stacks of pots, press firmly, and lift to get a fully loaded tray of pots. Labor savings of up to 75% are possible if you switch to this system.



Grab Compatible Tray for Your Pots



Press Tray on to Pot Stacks



Lift Fully Loaded Tray, Flip to Fill

LABOR SAVINGS MATH

	One Pot at a Time	Press-Fill System
Number of Trays <small>*loading 18 Pots/Tray</small>	30,000	30,000
Labor Hours	167 hrs <small>*assumes 20 seconds to load one tray</small>	42 hrs <small>*assumes 5 seconds to load one tray</small>
Labor Costs <small>*at \$12/hr</small>	\$2,000	\$500

SQUARE POT TAG SLOTS

Convenient and Durable Branding Opportunities

Tag slots are located on each side of the square pot to provide ample and flexible branding opportunities. Hanging tags of all sizes easily slide into the tag slots on the superior engineered guide ramp. Or, if you use adhesive labels, the smooth side of pot is a perfect surface for quality adhesion. Accompanying carry trays are low profile to allow for maximum visibility of your brand.





COLORED SQUARE POTS & CARRY TRAYS

Go Bold & Beautiful

A little color goes a long way, and we are happy to contribute in the form of colored square pots and carry trays. We can manufacture all your standard colors in the rainbow: red, terracotta, yellow, lime green, green, blue, purple, pink, maroon, and burgundy. But if those don't satisfy your color dreams, custom extruded colors are also available upon request. Contact your sales rep to discuss further.



The Square Pot Profit Advantage

Maximize Your Space & Your Profits

The square configuration is optimized for better resource usage than it's round alternative. There's proof in the data:

- 22% Less Runoff
Save on water, fertilizer and chemical drenches.
- 5-8% Higher Soil Content
Extend shelf life, in greenhouse and retail.
- 15% More Pots
Maximize your square footage.



PLUG TRAYS

This product line is ready and able to support the enhanced root systems and plant health your plug production deserves. Precisely centered and punched drain holes, open bottoms, and top surface ventilation holes are features available to help achieve higher yields. Variability in cell shape, cell depth, and tray trim create a full suite of plug trays to meet any growing requirements.

SUREROOTS® PLUG TRAYS

#720778C

This custom designed line of plug trays and the results they achieve are only available through T.O. Plastics and our approved distributors. Their cylinder shaped cells and top-to-bottom V-shaped ribs prevent root wrapping. Compatible with your preferred plugs and ready for use in manual or full automation operations, these plug trays are equipped to support your transplant success.



SUREROOTS® ELITE PLUG TRAYS

PRODUCT		TRAY DETAILS				CELL DIMENSIONS				VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	CELL FOOTPRINT	DRAIN HOLE	VENT HOLE	FEET	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC		
720750C	PL-SR-ELITE-50-1.75-40-VH	5x10	0.75"	0.50"	Y	1.75	1.94	4.45	4.93	4.15	2.29 (fl oz)	0.68 (ml)	50	40
720753C	PL-SR-ELITE-50-1.75-35-VH	5x10	0.75"	0.50"	Y	1.75	1.74	4.45	4.42	3.66	2.03 (fl oz)	0.60 (ml)	50	40
720760C	PL-SR-ELITE-50-3.0-40-VH	5x10	0.75"	0.50"	Y	3.00	1.94	7.62	4.93	6.41	3.55 (fl oz)	105 (ml)	50	32
720765C	PL-SR-ELITE-72-1.5-VH	6x12	0.63"	0.50"	Y	1.58	1.64	4.01	4.19	2.74	1.52 (fl oz)	45 (ml)	50	28
720770C	PL-SR-ELITE-102-CUT-VH	6x17	0.38"	0.50"	Y	1.62	1.19	4.11	3.02	1.53	0.85 (fl oz)	25 (ml)	50	24
720778C	PL-SR-ELITE-102-UNCUT-VH	6x17	0.38"	0.50"	Y	1.62	1.19	4.11	3.02	1.53	0.85 (fl oz)	25 (ml)	50	24
720777C	PL-SR-ELITE-102-SPLIT-VH	6x17	0.38"	0.50"	Y	1.62	1.19	4.11	3.02	1.53	0.85 (fl oz)	25 (ml)	50	24

SureRoots® Elite Plug Trays: 11.00" x 21.50" (27.94x54.61 cm) Perimeter Trim.

PLUG TRAYS



SUREROOTS® NURSERY PLUG TRAYS

PRODUCT		TRAY DETAILS				CELL DIMENSIONS				VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	CELL FOOTPRINT	DRAIN HOLE	VENT HOLE	FEET	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC		
720695C	PL-SR-50-3-VH*	5x10	0.625"	0.25"	Y	3.00	2.00	7.62	5.08	7.03	3.90 (fl oz)	115.19 (ml)	25	40
720697C	PL-SR-50-3-HW-VH*	5x10	0.625"	0.25"	Y	3.00	2.00	7.62	5.08	6.71	3.72 (fl oz)	110.00 (ml)	25	40
720700C	PL-SR-50-DP-VH*	5x10	0.625"	0.25"	Y	5.00	2.00	12.70	5.08	11.90	6.59 (fl oz)	195.00 (ml)	25	32
720702C	PL-SR-50-DP-VH-OB***	5x10	N/A	0.25"	N	5.00	2.00	12.70	5.08	11.90	6.59 (fl oz)	195.00 (ml)	25	32
720720C	PL-SR-15-VH****	3x5	1.25"	0.50"	N	4.59	3.55	11.66	9.02	34.42	19.07 (fl oz)	564.00 (ml)	25	56
720723C	PL-SR-15-NV-POP BOTTOM**	3x5	Burned	N/A	N	4.38	3.55	11.13	9.02	32.95	18.25 (fl oz)	540.00 (ml)	25	56
720715C	PL-SR-15-HW-VH****	3x5	1.25"	0.50"	N	4.59	3.55	11.66	9.02	33.07	18.33 (fl oz)	542.00 (ml)	25	42
720717C	PL-SR-15-HW-NV****	3x5	1.25"	0.50"	N	4.59	3.55	11.66	9.02	33.07	18.33 (fl oz)	542.00 (ml)	25	32
720710C	PL-SR-15-LD-NV**	3x5	Burned	N/A	N	4.59	3.55	11.66	9.02	34.18	18.94 (fl oz)	560.00 (ml)	25	56
720712C	PL-SR-15-HW-LD-NV**	3x5	Burned	N/A	N	4.59	3.55	11.66	9.02	34.18	18.94 (fl oz)	560.00 (ml)	25	56

SureRoots® 50-Count Plug Trays: 10.94" x 21.44" (27.78 x 54.45 cm) Perimeter Trim.
 SureRoots® 15-Count Plug Trays: 12.88" x 21.19" (32.72 x 53.82 cm) Perimeter Trim.
 SureRoots® is a trademark of T.O. Plastics, Inc.



PLUG TRAYS

As plug tray experts, we are proud to provide a large selection of plug trays to meet every plug growing need. Maximize your space, root growth, and yield with any of our plug tray product lines: standard, true series, open bottom, and star and hexagon.

Star & Hexagon Plug Trays, Page 12



STANDARD PLUG TRAYS

PRODUCT		TRAY DETAILS				CELL DIMENSIONS				VOLUME PER CELL				
CODE	DESCRIPTION	CELL FOOTPRINT	DRAIN HOLE	VENT HOLE	FEET	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC	TRAYS PER CASE	CASES PER PALLET
						DEPTH	TOP	DEPTH	TOP					
720463C	PL-50-SQ-NET-VH	5x10	0.37"	0.25"	Y	2.37	1.90	6.03	4.83	6.77	3.75 (fl oz)	110.90 (ml)	100	24
720469C	PL-72-SQ-NET-VH	6x12	0.37"	0.25"	Y	2.25	1.52	5.72	3.88	3.60	1.99 (fl oz)	58.85 (ml)	100	24
720477C	PL-98-SQ-NET-VH	7x14	0.37"	0.25"	Y	2.00	1.34	5.08	3.40	2.26	1.25 (fl oz)	36.97 (ml)	100	24
720487C	PL-128-SQ-NET-VH	8x16	0.31"	0.18"	N	2.00	1.19	5.08	3.03	1.53	0.85 (fl oz)	25.14 (ml)	100	32
720497C	PL-162-SQ-NET-NV	9x18	0.31"	N/A	Y	1.75	1.07	4.45	2.74	1.04	0.57 (fl oz)	16.86 (ml)	100	24
720507C	PL-200-SQ-1.5-NET-NV	10x20	0.25"	N/A	N	1.50	0.86	3.81	2.19	0.67	0.37 (fl oz)	10.94 (ml)	50	40
720512C	PL-200-SQ-1.75-NET-NV	10x20	0.25"	N/A	N	1.75	0.90	4.45	2.30	0.85	0.47 (fl oz)	13.90 (ml)	50	40
720520C	PL-200-SQ-2.125-NET-NV	10x20	0.25"	N/A	N	2.12	0.97	5.40	2.47	1.16	0.64 (fl oz)	18.93 (ml)	50	40
720528C	PL-288-SQ-1.25-NET-NV	12x24	0.31"	N/A	N	1.25	0.76	3.18	1.93	0.43	0.24 (fl oz)	7.10 (ml)	50	40
720532C	PL-288-SQ-1.5-NET-NV	12x24	0.31"	N/A	N	1.50	0.76	3.81	1.93	0.67	0.37 (fl oz)	10.94 (ml)	50	40
720536C	PL-392-SQ-NET-VH	14x28	0.31"	0.15"	N	1.15	0.70	2.93	1.78	0.37	0.20 (fl oz)	5.91 (ml)	50	40
720539C	PL-406-SQ-NET-NV	14x29	0.31"	N/A	N	1.15	0.67	2.93	1.70	0.31	0.17 (fl oz)	5.03 (ml)	50	40
720542C	PL-512CE-SQ-NT-VH	16x32	0.31"	0.16"	N	0.94	0.55	2.39	1.40	0.24	0.14 (fl oz)	4.14 (ml)	50	40
720544C	PL-512CE-SQ-NET-VH	16x32	0.31"	0.16"	N	0.94	0.55	2.39	1.40	0.24	0.14 (fl oz)	4.14 (ml)	50	40

TRUE SERIES PLUG TRAYS

720450C	PL-72-T-RD-VH	6x12	0.37"	0.50"	N	2.31	1.50	5.86	3.81	2.75	1.52 (fl oz)	45.00 (ml)	100	36
720452C	PL-84-T-SQ-VH	7x12	0.37"	0.25"	Y	1.50	1.26	3.81	3.20	1.80	0.85 (fl oz)	25.00 (ml)	50	40
720455C	PL-84-T-STAR-VH	7x12	0.38"	0.25"	Y	1.60	1.20	4.06	3.05	1.43	0.79 (fl oz)	23.43 (ml)	50	48

OPEN-BOTTOM PLUG TRAYS

720595C	PL-72-STAR-NET-VH-OB	6x12	OB	0.25"	N	2.16	1.54	5.47	3.90	2.61	1.44 (fl oz)	42.69 (ml)	50	56
720480C	PL-98-SQ-NET-VH-OB	7x14	OB	0.25"	N	1.92	1.30	4.87	3.31	2.01	1.12 (fl oz)	33.02 (ml)	100	24
720490C	PL-128-SQ-HW-NET-VH-OB	8x16	OB	0.19"	N	1.92	1.14	4.87	2.89	1.40	0.78 (fl oz)	23.01 (ml)	100	24

All Standard Plug Trays: 11.00" x 21.22" (27.94 x 53.90 cm) Perimeter Trim.
 All T-Series Plug Trays: 10.00" x 20.00" (25.40 x 50.80 cm) Perimeter Trim.
 Custom trim and weight options available. Call for availability.

Open-Bottom Plug Trays

Designed to be used with a bonded media or plug, the open-bottom trays encourage optimal air root pruning. Most of our plug trays can be converted to open-bottom trays, so if you don't see what you are looking for here, please connect with your sales rep.



T.O.P. DICTIONARY

- CE: Common Element
- DP: Deep
- HW: Heavy Weight
- LD: Low Drainage
- NET: No End Trim
- NV: No Vent Holes
- NW: No Web
- OB: Open Bottom
- PL: Plug Tray
- RD: Round
- SQ: Square
- SR: SureRoots® Brand
- VH: Vent Holes

STAR & HEXAGON PLUG TRAYS

PRODUCT		TRAY DETAILS				CELL DIMENSIONS				VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	CELL FOOTPRINT	DRAIN HOLE	VENT HOLE	FEET	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC		
						DEPTH	TOP	DEPTH	TOP					
720549C	PL-21-STAR-DP-VH*	3x7	0.62"	0.50"	Y	4.00	2.72	10.16	6.91	14.82	9.20 (fl oz)	271.99 (ml)	50	32
720556C	PL-32-STAR-DP-HW-STY-VH	4x8	0.62"	0.62"	N	4.00	2.22	10.16	5.64	10.07	5.58 (fl oz)	165.00 (ml)	50	24
720557C	PL-36-STAR-VH*	4x9	0.62"	0.50"	Y	3.00	2.12	7.62	5.40	7.32	4.06 (fl oz)	120.07 (ml)	50	48
720562C	PL-38-STAR-DP-NV*	3x8, 2x7	0.75"	N/A	N	5.00	2.13	12.70	5.43	13.43	7.44 (fl oz)	220.03 (ml)	25	32
720576C	PL-38-STAR-3.0-NV*	3x8, 2x7	0.75"	N/A	Y	3.00	2.13	7.62	5.41	8.54	4.73 (fl oz)	140.00 (ml)	50	40
720578C	PL-38-STAR-4.0-NV*	3x8, 2x7	0.75"	N/A	N	4.00	2.13	10.16	5.41	10.37	5.74 (fl oz)	170.00 (ml)	50	32
720566C	PL-50-STAR-VH	5x10	0.43"	0.25"	Y	2.35	1.77	5.96	4.49	4.21	2.33 (fl oz)	70.00 (ml)	50	56
720568C	PL-50-STAR-DP-VH*	5x10	0.62"	0.50"	Y	4.50	1.94	11.43	4.93	8.66	4.80 (fl oz)	142.00 (ml)	50	24
720573C	PL-58-STAR-VH*	3x12, 2x11	0.38"	0.38"	N	2.38	1.53	6.05	3.89	2.62	1.45 (fl oz)	42.88 (ml)	100	32
720575C	PL-72-STAR-VH	6x12	0.37"	0.25"	Y	2.25	1.56	5.72	3.97	2.69	1.49 (fl oz)	44.06 (ml)	100	32
720582C	PL-72-STAR-DP-VH*	6x12	0.43"	0.50"	Y	3.00	1.56	7.62	3.97	4.27	2.37 (fl oz)	70.00 (ml)	50	32
720585C	PL-105-STAR-NET-VH	7x15	0.37"	0.37"	Y	1.50	1.24	3.81	3.16	1.34	0.74 (fl oz)	21.88 (ml)	100	32
720589C	PL-105-HEX-NET-VH	7x15	0.37"	0.37"	Y	1.50	1.24	3.81	3.16	1.46	0.81 (fl oz)	23.95 (ml)	100	32
720594C	PL-144-HEX-NET-VH**	8x18	0.31"	0.31"	Y	1.47	1.06	3.73	2.69	0.97	0.53 (fl oz)	15.81 (ml)	50	32
720547C	PL-512-HEX-CE	16x32	0.31"	0.16"	N	0.94	0.54	2.39	1.37	0.18	0.10 (fl oz)	2.96 (ml)	50	40

MARKET PLUG TRAYS

760448C	PL-6-STAR-DP-MP+	2x3	0.63"	0.38"	Y	4.00	2.72	10.16	6.91	14.82	9.20 (fl oz)	271.99 (ml)	150	36
---------	------------------	-----	-------	-------	---	------	------	-------	------	-------	--------------	-------------	-----	----

All Star & Hexagon Plug Trays: 11.00" x 21.50" (27.94 x 54.61 cm) Perimeter Trim (unless otherwise noted).

*Perimeter trim size: 10.94" x 21.44" (27.79 x 54.46 cm).

**Perimeter trim size: 11.00" x 20.94" (27.94 x 53.19 cm).

+Perimeter trim size: 6.63" x 10.00" (16.84 x 25.40 cm). Slotted for handles (#795979C). Handles sold separately, page 30.



T.O.P. DICTIONARY

- DP: Deep
- NV: No Vent Holes
- NET: No End Trim
- PL: Plug Tray
- STY: Styrene
- VH: Vent Holes



Star Plug Trays

The star plug trays are known for their durability and unique design, which promotes enriched root growth compared to other standard trays.

Additional benefits:

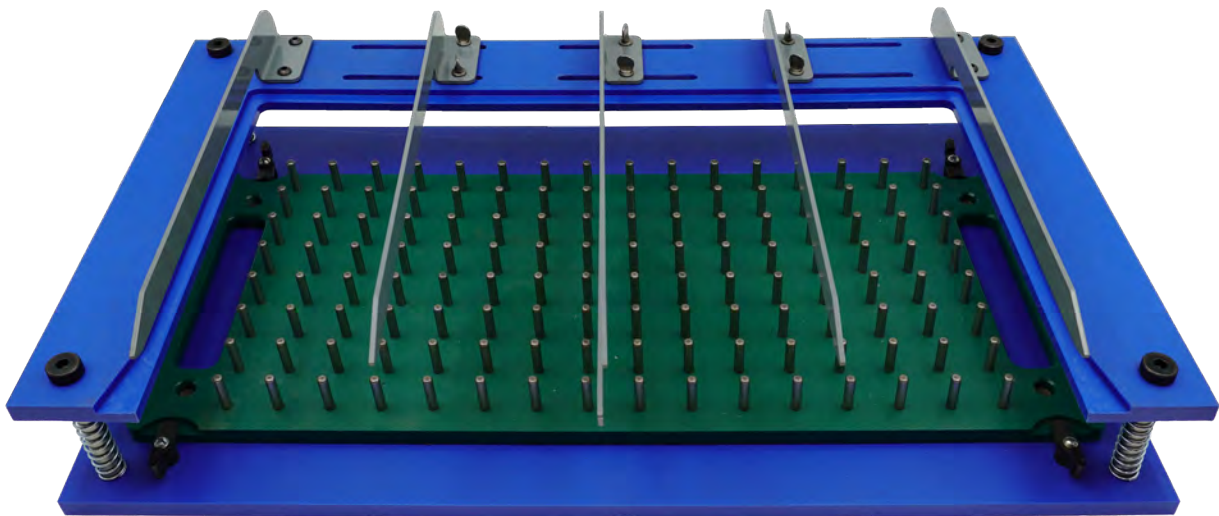
- External root channels break the pattern of circling roots
- Maximize product turns by reducing root out times
- Increased transplant success

Image features plant root development 10 weeks after seeding in square plug trays (left) compared to star plug trays (right).



POPagationSTATION

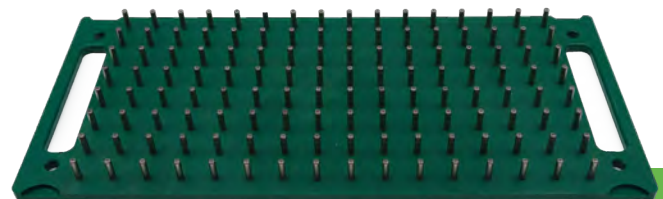
PLUG POPPER BY T.O. PLASTICS



The **POPagation Station** Plug Popper by T.O. Plastics dislodges fully rooted plugs from plug trays to minimize damage when transplanting. This two-piece system contains a base board and a spring-actuated stabilizer frame. The base board is custom built with hardened steel pegs to fit any plug tray and can function as a dibble board for seeding. Materials can easily be sterilized.

How to use:

- Slide the base board into the bottom of the stabilizer frame and lock into place.
- Adjust the top ribs to align between cells of the plug tray.
- Slide the plug tray into the stabilizer frame from the side.
- Press the top of the stabilizer frame down to allow the pegs in the base board to penetrate the drainage holes of the plug tray and dislodge the plug from the bottom.



Custom Base Boards Available

Connect with your regional sales representative to customize your base boards to fit any manufacturers' plug trays!

Base board and the stabilizer frame sold separately. Built to accommodate a standard 10x20 perimeter trim. Customized stabilizer frame available to order.

SUB-IRRIGATION SYSTEM

PLUG TRAY-TO-FLAT COMPATIBILITY GUIDE

Determine which standard flat or germination tray is compatible with your preferred plug tray for sub-irrigation watering. Add 2-inch or NEW 7-inch humidity dome for all-in-one growing system!

SUB-IRRIGATION TRAY							DOME		
CODE	DESCRIPTION	745731C	760247C	710251C	710240C	710249C	710254C	760549C	760525C
		FLAT-GERM-TRAY-NH	FLAT-DISPLAY-WH-NH	STF-1020-OPEN-NH	STF-1020-HW-NH	STF-1020-2XHW-NH	STF-1020-3XHW-NH	STF-1020-DOME-CL	STF-1020-DOME-TALL-CL
SURERROOTS® ELITE PLUG TRAYS									
720753C	PL-SR-ELITE-50-1.75-35-VH***								
720750C	PL-SR-ELITE-50-1.75-40-VH***								
720760C	PL-SR-ELITE-50-1.75-40-VH***								
SURERROOTS® NURSERY PLUG TRAYS									
720695C	PL-SR-50-3-VH*								
720697C	PL-SR-50-3-HW-VH*								
720700C	PL-SR-50-DP-VH*								
STANDARD PLUG TRAYS									
720463C	PL-50-SQ-NET-VH**								
720469C	PL-72-SQ-NET-VH**								
720477C	PL-98-SQ-NET-VH**								
720487C	PL-128-SQ-NET-VH**								
720497C	PL-162-SQ-NET-NV**								
720512C	PL-200-SQ-1.75-NET-NV**								
720520C	PL-200-SQ-2.125-NET-NV**								
TRUE SERIES PLUG TRAYS									
720450C	PL-72-T-RD-VH**								
720452C	PL-84-T-SQ-VH**								
720455C	PL-84-T-STAR-VH**								
STAR & HEXAGON PLUG TRAYS									
720549C	PL-21-STAR-DP-VH*								
720556C	PL-32-STAR-DP-HW-STY-VH***								
720557C	PL-36-STAR-VH*								
720562C	PL-38-STAR-DP-NV*								
720576C	PL-38-STAR-3.0-NV*								
720578C	PL-38-STAR-4.0-NV*								
720566C	PL-50-STAR-VH***								
720568C	PL-50-STAR-DP-VH*								
720573C	PL-58-STAR-VH*								
720575C	PL-72-STAR-VH***								
720582C	PL-72-STAR-DP-VH*								

PERIMETER TRIM SIZE: *10.94" x 21.44" **11" x 21.22" ***11" x 21.5" *10" x 20"

HUMIDITY DOME COMPATIBILITY: *Only when paired with sub-irrigation tray.



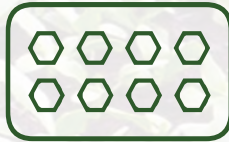
DISPLAY FLAT
#720695C paired with #760247C



GERMINATION TRAY
#720695C paired with #745731C



STANDARD FLAT
#720695C paired with #710251C



INSERTS & FLATS

No matter the plant size, configuration, or cell quantity – there's a product in our line of inserts and flats to meet any growing operation's needs and processes. For a larger, healthier crop, all inserts have straight walls to maximize soil capacity; and for efficiency and ease of operations, they are engineered to denest easily and feature a "z" cut perforation for easy separation. The flats, sturdy yet lightweight, complete this efficient filling-planting-growing system. These are available in many feature/benefit variations; check out our standard, true and slim, and regional product lines to see all of your options.

STANDARD INSERTS

PRODUCT		INDIVIDUAL CELL DIMENSIONS						VOLUME PER CELL			VOLUME PER PACK			TRAYS PER CASE	CASE PER PALLET
		INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC		
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH								
200 SERIES INSERTS															
715345C	STI-201	10.13	10.13	2.30	25.72	25.72	6.03	111.00	1.92 (qt)	1.82 (l)	111.00	1.92 (qt)	1.82 (l)	100	24
600 SERIES INSERTS															
715347C	STI-601	4.88	6.63	2.33	12.40	16.84	5.92	68.58	1.19 (qt)	1.12 (l)	68.58	1.19 (qt)	1.12 (l)	100	54
715348C	STI-606	1.94	2.23	2.23	4.93	5.66	5.72	7.07	0.25 (pt)	115.83 (ml)	42.42	1.47 (pt)	695.00 (ml)	100	32
715405C	STI-606-DP	2.00	2.25	3.25	5.08	5.72	8.43	12.53	0.22 (qt)	0.21 (l)	75.16	1.30 (qt)	1.23 (l)	100	63
800 SERIES INSERTS															
715352C	STI-801	4.86	4.86	2.27	12.34	12.34	5.77	45.65	1.58 (pt)	747.91 (ml)	45.65	1.58 (pt)	747.91 (ml)	100	36
715353C	STI-804	2.40	2.40	2.23	6.10	6.10	5.66	8.88	0.31 (pt)	145.50 (ml)	35.52	1.23 (pt)	582.00 (ml)	100	72
715357C	STI-806	1.50	2.38	2.25	3.81	6.03	5.79	6.28	0.22 (pt)	103.00 (ml)	37.68	1.30 (pt)	618.00 (ml)	100	72
715362C	STI-809	1.50	1.50	2.28	3.81	3.81	5.79	3.83	0.14 (pt)	62.67 (ml)	34.47	1.23 (pt)	564.00 (ml)	100	32
715364C	STI-812	1.15	1.59	2.25	2.92	4.04	5.72	2.44	0.08 (pt)	40.00 (ml)	29.29	1.01 (pt)	480.00 (ml)	100	56
715408C	STI-806-DP	1.56	2.36	3.13	3.96	5.99	7.95	7.63	0.27 (pt)	125.00 (ml)	45.77	1.60 (pt)	750.00 (ml)	100	32
1000 SERIES INSERTS															
715366C	STI-1001	3.73	4.80	2.25	9.47	12.19	5.72	33.56	1.16 (pt)	550.00 (ml)	33.56	1.16 (pt)	550.00 (ml)	100	32
715367C	STI-1004	2.35	1.81	2.24	5.97	4.60	5.69	6.71	3.72 (fl oz)	110.00 (ml)	26.85	14.88 (fl oz)	440.00 (ml)	100	63
715369C	STI-1006	1.50	1.77	2.25	3.81	4.50	5.74	3.66	2.03 (fl oz)	60.00 (ml)	21.97	12.17 (fl oz)	360.00 (ml)	100	64

All Standard Inserts: 10.56" x 21.06" (26.82 x 53.49 cm) Perimeter Trim.
 All Standard Inserts: Available in an uncut version by special, custom order.

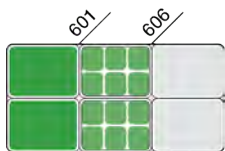
200 SERIES



STI-201



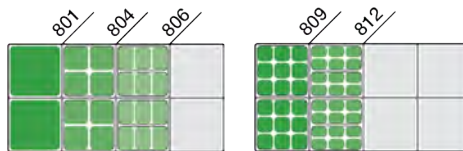
600 SERIES



STI-601



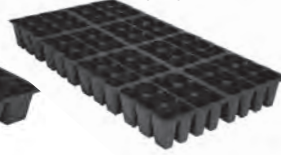
800 SERIES



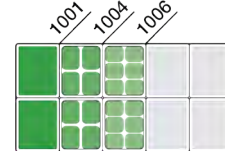
STI-804



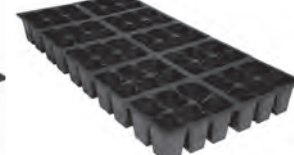
STI-812



1000 SERIES



STI-1006



Complete the Standard System

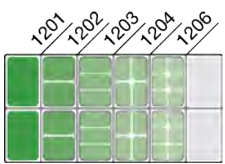
Accompany your inserts with flats to complete the growing system. See page 18 for all product options, and page 19 for an insert-to-tray compatibility guide.

STANDARD INSERTS

PRODUCT		INDIVIDUAL CELL DIMENSIONS						VOLUME PER CELL			VOLUME PER PACK			TRAYS PER CASE	CASE PER PALLET
		INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC		
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH								
1200 SERIES INSERTS															
715371C	STI-1201	3.13	4.88	2.25	7.94	12.38	5.87	30.50	1.05 (pt)	500.00 (ml)	30.50	1.05 (pt)	500.00 (ml)	100	32
715373C	STI-1202	3.10	2.28	2.27	7.87	5.79	5.77	12.51	6.93 (fl oz)	205.00 (ml)	25.02	13.86 (fl oz)	410.00 (ml)	100	63
715374C	STI-1203	3.38	1.50	2.27	8.57	3.81	5.77	7.42	4.11 (fl oz)	121.67 (ml)	22.27	12.34 (fl oz)	365.00 (ml)	100	63
715377C	STI-1204	1.50	2.38	2.26	3.81	6.03	5.87	5.87	3.25 (fl oz)	96.25 (ml)	23.48	13.00 (fl oz)	385.00 (ml)	100	72
715382C	STI-1206	1.50	1.50	2.23	3.81	3.81	5.79	3.56	1.97 (fl oz)	58.33 (ml)	21.36	11.82 (fl oz)	349.98 (ml)	100	64
715420C	STI-1206-LC	1.38	1.47	2.38	3.50	3.74	6.03	3.71	2.06 (fl oz)	60.83 (ml)	22.27	12.34 (fl oz)	365.00 (ml)	100	54
1800 SERIES INSERTS															
715385C	STI-1801	3.11	3.11	2.25	7.90	7.90	5.72	17.70	9.80 (fl oz)	290.00 (ml)	17.70	9.80 (fl oz)	290.00 (ml)	100	40
715387C	STI-1802	1.49	3.11	2.27	3.78	7.90	5.77	7.02	3.89 (fl oz)	127.50 (ml)	14.04	7.78 (fl oz)	255.00 (ml)	100	32
715389C	STI-1803-TRI PACK	2.42	1.59	2.27	6.15	4.04	5.77	4.88	2.71 (fl oz)	80.00 (ml)	14.65	8.12 (fl oz)	240.00 (ml)	100	72
715392C	STI-1803-STRIP	1.50	1.88	2.26	3.81	4.76	5.74	4.63	2.57 (fl oz)	76.00 (ml)	13.89	7.71 (fl oz)	228.00 (ml)	100	72
715394C	STI-1804	1.55	1.55	2.27	3.94	3.94	5.77	3.40	1.89 (fl oz)	55.72 (ml)	13.60	7.54 (fl oz)	222.86 (ml)	100	63
715425C	STI-1804-LC	1.48	1.48	2.31	3.76	3.76	5.87	4.42	2.45 (fl oz)	72.50 (ml)	17.69	9.80 (fl oz)	290.00 (ml)	100	40
2400 SERIES INSERTS															
715399C	STI-2401	2.19	3.00	2.25	5.56	7.62	5.72	12.50	6.93 (fl oz)	205.00 (ml)	12.50	6.93 (fl oz)	205.00 (ml)	100	63
3600 SERIES INSERTS															
715401C	STI-3601	1.94	2.23	2.23	4.93	5.66	5.72	7.32	4.05 (fl oz)	120.00 (ml)	7.32	4.05 (fl oz)	120.00 (ml)	100	32

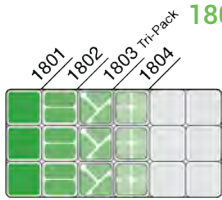
All Standard Inserts: 10.56" x 21.06" (26.82 x 53.49 cm) Perimeter Trim.

1200 SERIES

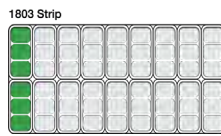


STI-1202

1800 SERIES

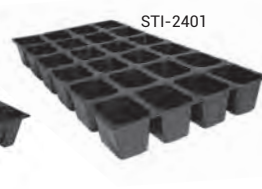


STI-1803-TRI PACK



STI-1803-STRIP

2400 SERIES



STI-2401

3600 SERIES



STI-3601



7-Inch
Humidity
Dome,
Page 30
→

T.O.P. DICTIONARY

- DP: Deep
- LC: Low Center
- STI: Standard Insert



A FLAT FOR EVERY NEED

There's a tray variation for every purpose. Many choices available based on your need for durability, strength, drainage, or cost.

STANDARD FLATS

PRODUCT		TRIM DIMENSIONS						FLATS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS				
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH		
710245C	STF-1020-OPEN	10.94	21.44	2.44	27.79	54.46	6.20	100	40
710251C	STF-1020-OPEN-NH	10.94	21.44	2.44	27.79	54.46	6.20	100	40
710247C	STF-1020-HW	10.94	21.44	2.44	27.79	54.46	6.20	100	40
710248C	STF-1020-2XHW	10.94	21.44	2.44	27.79	54.46	6.20	50	40
710249C	STF-1020-2XHW-NH	10.94	21.44	2.44	27.79	54.46	6.20	50	40
710253C	STF-1020-3XHW	10.94	21.44	2.44	27.79	54.46	6.20	50	40
710254C	STF-1020-3XHW-NH	10.94	21.44	2.44	27.79	54.46	6.20	50	40
710255C	STF-1020-CR	10.94	21.44	2.44	27.79	54.46	6.20	100	40
710260C	STF-1020-R-6	10.94	21.44	2.44	27.79	54.46	6.20	100	32
710263C	STF-1020-R-606	10.94	21.44	2.44	27.79	54.46	6.20	100	24
710274C	STF-1020-R-12	10.94	21.44	2.44	27.79	54.46	6.20	100	32
710277C	STF-1020-R-18	10.94	21.44	2.44	27.79	54.46	6.20	100	20
710280C	STF-1020-R-18-TP	10.81	21.25	2.56	27.45	53.97	6.50	100	32
790900C	STF-1020-WEB-LW	10.75	21.26	2.37	27.3	54.01	6.08	50	48

SPECIALTY TRAYS

710341C	STF-1010	10.13	10.13	2.30	25.72	25.72	6.03	100	32
710342C	STF-1010-NH	10.13	10.13	2.30	25.72	25.72	6.03	100	32
745730C	GERM-TRAY	10.81	21.25	1.29	27.46	53.98	3.28	100	36
745731C	GERM-TRAY-NH	10.81	21.25	1.29	27.46	53.98	3.28	100	36
760247C	DISPLAY FLAT-WH-NH	10.81	21.25	1.29	27.46	53.98	3.28	36	64



Quick Tip: For automated production, we recommend our rib flats, which prevent insert buckling and movement through production lines. Look for product descriptions above that include the letter 'R'.

T.O.P. DICTIONARY

- CR: Center Rib
- NH: No Holes
- HW: Heavy Weight

- LW: Light Weight
- R: Rib
- STF: Standard Flat
- TP: Tall Post



STANDARD INSERTS-TO-TRAYS COMPATIBILITY GUIDE

Determine which standard flats are compatible with the standard inserts you are using.

STANDARD INSERTS		STANDARD FLATS															
		710245C STF-1020-OPEN	710251C STF-1020-OPEN-NH	710247C STF-1020-HW	710248C STF-1020-2XHW	710249C STF-1020-2XHW-NH	710253C STF-1020-3XHW	710254C STF-1020-3XHW-NH	710255C STF-1020-CR	710260C STF-1020-R-6	710263C STF-1020-R-606	710274C STF-1020-R-12	710280C STF-1020-R-18-TP	710277C STF-1020-R-18	790900C STF-1020-WEB-LW	710341C STF-1010	710342C STF-1010-NH
715345C	STI-201	•	•	•	•	•	•	•							•		
715347C	STI-601	•	•	•	•	•	•	•	•	•					•		
715348C	STI-606	•	•	•	•	•	•	•	•	•					•		
715352C	STI-801	•	•	•	•	•	•	•	•						•	•	•
715353C	STI-804	•	•	•	•	•	•	•	•						•	•	•
715357C	STI-806	•	•	•	•	•	•	•	•						•	•	•
715362C	STI-809	•	•	•	•	•	•	•	•						•	•	•
715364C	STI-812	•	•	•	•	•	•	•	•						•	•	•
715366C	STI-1001	•	•	•	•	•	•	•	•						•		
715367C	STI-1004	•	•	•	•	•	•	•	•						•		
715369C	STI-1006	•	•	•	•	•	•	•	•						•		
715371C	STI-1201	•	•	•	•	•	•	•	•	•		•			•	•	•
715373C	STI-1202	•	•	•	•	•	•	•	•	•		•			•	•	•
715374C	STI-1203	•	•	•	•	•	•	•	•	•		•			•	•	•
715377C	STI-1204	•	•	•	•	•	•	•	•	•		•			•	•	•
715382C	STI-1206	•	•	•	•	•	•	•	•	•		•			•	•	•
715420C	STI-1206-LC	•	•	•	•	•	•	•	•	•		•			•	•	•
715385C	STI-1801	•	•	•	•	•	•	•					•	•	•	•	•
715387C	STI-1802	•	•	•	•	•	•	•					•	•	•	•	•
715389C	STI-1803-TRI PACK	•	•	•	•	•	•	•					•	•	•	•	•
715392C	STI-1803-STRIP	•	•	•	•	•	•	•	•						•		
715394C	STI-1804	•	•	•	•	•	•	•					•	•	•	•	•
715425C	STI-1804-LC	•	•	•	•	•	•	•					•	•	•	•	•
715399C	STI-2401	•	•	•	•	•	•	•	•						•	•	•
715401C	STI-3601	•	•	•	•	•	•	•	•						•		
715405C	STI-606-DP	•	•	•	•	•	•	•	•		•				•		
715408C	STI-806-DP	•	•	•	•	•	•	•	•						•		

INSERTS & FLATS

True & Slim Series Inserts & Flats Ahead, Page 20-21
→

T.O.P. DICTIONARY

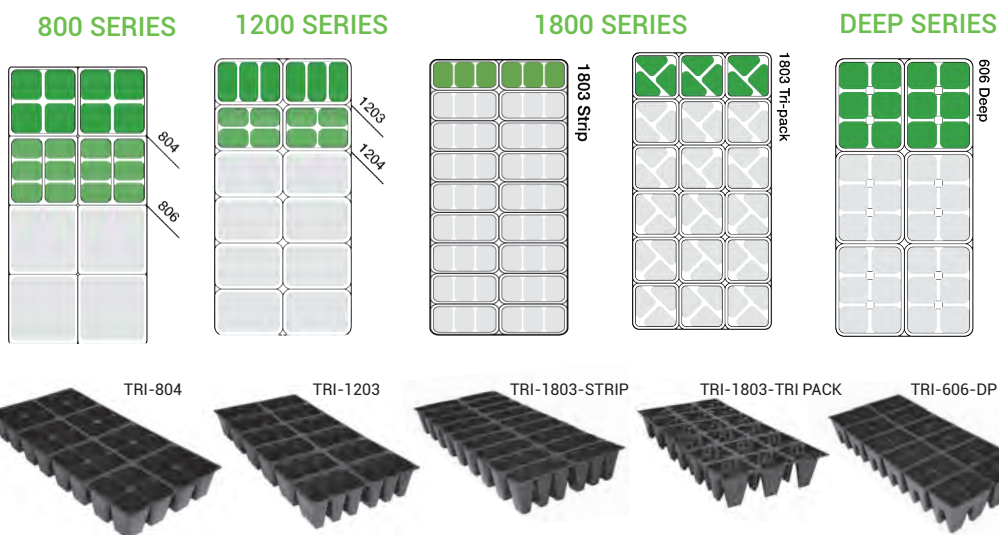
- DP: Deep
- LC: Low Center
- STI: Standard Insert

TRUE & SLIM SERIES INSERTS

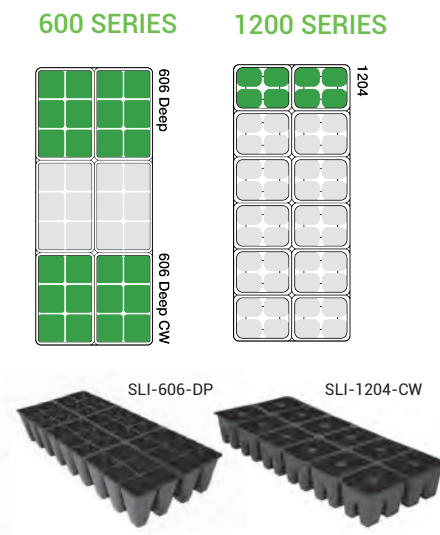
PRODUCT		INDIVIDUAL CELL DIMENSIONS						VOLUME PER CELL			VOLUME PER PACK			TRAYS PER CASE	CASE PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC		
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH								
800 TRUE SERIES INSERTS															
715320C	TRI-804	2.15	2.18	2.63	5.46	5.54	6.68	9.60	0.33 (pt)	157.32 (ml)	38.40	1.33 (pt)	629.26 (ml)	100	72
715321C	TRI-806	1.42	2.14	2.63	3.61	5.44	6.68	5.70	0.20 (pt)	93.41 (ml)	34.20	1.18 (pt)	560.44 (ml)	100	72
1200 TRUE SERIES INSERTS															
715323C	TRI-1203	1.42	2.88	2.63	3.61	7.32	6.68	8.20	4.54 (fl oz)	134.37 (ml)	24.60	13.63 (fl oz)	403.12 (ml)	100	72
715325C	TRI-1204	1.43	2.22	2.63	3.63	5.64	6.68	4.58	2.54 (fl oz)	74.97 (ml)	18.30	10.14 (fl oz)	299.88 (ml)	100	63
1800 TRUE SERIES INSERTS															
715328C	TRI-1803-STRIP	1.50	1.75	2.65	3.81	4.45	6.73	4.02	2.23 (fl oz)	66.00 (ml)	12.06	6.69 (fl oz)	198.00 (ml)	100	72
715330C	TRI-1803-TRI PACK	1.62	2.00	2.60	4.13	5.08	6.60	3.66	2.03 (fl oz)	60.00 (ml)	10.98	6.09 (fl oz)	180.00 (ml)	100	72
DEEP TRUE INSERTS															
715335C	TRI-606-DP	2.00	2.12	3.31	5.08	5.40	8.41	8.84	0.31 (qt)	144.91 (ml)	53.04	1.84 (pt)	869.46 (ml)	100	72
600 SLIM SERIES INSERTS															
715316C	SLI-606-DP	1.87	2.00	3.25	4.76	5.08	8.26	8.11	0.26 (pt)	133.00 (ml)	48.66	1.58 (pt)	798.00 (ml)	100	72
715310C	SLI-606-DP-CW**	1.87	2.00	3.25	4.76	5.08	8.26	8.11	0.28 (pt)	133.00 (ml)	48.66	1.68 (pt)	798.00 (ml)	100	66
1200 SLIM SERIES INSERTS															
715302C	SLI-1204-CW**	1.43	1.75	2.76	3.65	4.45	7.01	4.69	2.60 (fl oz)	77.00 (ml)	18.76	10.40 (fl oz)	308.00 (ml)	100	60

All True Inserts: 9.69" x 19.69" (24.61 x 50.01 cm) Perimeter Trim.
 All Slim Inserts: 8.47" x 19.90" (21.51 x 50.56 cm) Perimeter Trim.
 **Community Watering.

TRUE SERIES INSERTS



SLIM SERIES INSERTS



Quick Tip: For automated production, we recommend our rib flats, which prevent insert buckling and movement through production lines. Look for product descriptions above that include the letter 'R'.

#710222C



TRUE & SLIM FLATS

PRODUCT		TRIM DIMENSIONS						FLATS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS				
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH		
TRUE SERIES FLATS									
710211C	TRF-1020-OPEN	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710213C	TRF-1020-CR	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710215C	TRF-1020-R-6	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710218C	TRF-1020-R-8	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710222C	TRF-1020-R-12	10.00	20.00	2.88	25.40	50.80	7.32	100	40
710225C	TRF-1020-R-18	10.00	20.00	2.88	25.40	50.80	7.32	100	40
SLIM SERIES FLATS									
710200C	SLF-OPEN	8.50	19.93	2.06	21.59	50.64	5.23	100	44
710203C	SLF-R-6	8.50	19.93	2.06	21.59	50.64	5.23	100	48
710208C	SLF-R-12	8.50	19.93	2.06	21.59	50.64	5.23	100	48

TRUE & SLIM INSERTS-TO-TRAYS COMPATIBILITY GUIDE

Determine which True & Slim flats are compatible with the True & Slim inserts you are using.

TRUE & SLIM INSERTS		TRUE & SLIM FLATS								
		710211C TRF-1020-OPEN	710213C TRF-1020-CR	710215C TRF-1020-R-6	710218C TRF-1020-R-8	710222C TRF-1020-R-12	710225C TRF-1020-R-18	710200C SLF-OPEN	710203C SLF-R-6	710208C SLF-R-12
715335C	TRI-606-DP	•	•	•						
715320C	TRI-804	•	•		•					
715321C	TRI-806	•	•		•					
715323C	TRI-1203	•	•			•				
715325C	TRI-1204	•	•	•		•				
715330C	TRI-1803-TRI PACK	•					•			
715328C	TRI-1803-STRIP	•	•							
715310C	SLI-606-DP-CW							•	•	
715316C	SLI-606-DP							•	•	
715302C	SLI-1204							•		•



T.O.P. DICTIONARY

- TRI: True Insert
- DP: Deep
- CW: Community Watering
- SLI: Slim Insert
- TRF: True Flat
- CR: Center Rib
- R: Rib
- SLF: Slim Flat

REGIONAL INSERTS

PRODUCT		INDIVIDUAL CELL DIMENSIONS						VOLUME PER CELL			VOLUME PER PACK			TRAYS PER CASE	CASE PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC		
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH								
EAST COAST SERIES INSERTS															
771601C	EC-CTI-803*	3.38	5.20	2.75	8.58	13.20	6.98	12.61	6.99 (fl oz)	206.67 (ml)	37.83	20.96 (fl oz)	620.00 (ml)	100	48
771611C	EC-CTI-804*	3.38	5.20	2.75	8.58	13.20	6.98	9.31	5.16 (fl oz)	152.50 (ml)	37.22	20.62 (fl oz)	610.00 (ml)	100	48
771621C	EC-CTI-806-LC*	3.32	5.18	2.75	8.43	13.15	6.98	6.15	3.41 (fl oz)	100.83 (ml)	36.91	20.45 (fl oz)	605.00 (ml)	100	48
771623C	EC-CTI-806*	3.32	5.18	2.75	8.43	13.15	6.98	5.49	3.04 (fl oz)	90.00 (ml)	32.95	18.26 (fl oz)	540.00 (ml)	100	48
771631C	EC-CTI-1201**	3.41	3.41	3.31	8.66	8.66	8.40	24.40	13.52 (fl oz)	400.00 (ml)	24.40	13.52 (fl oz)	400.00 (ml)	100	36
771638C	EC-NJI-803	1.51	2.98	2.75	3.83	7.57	6.98	8.90	5.18 (fl oz)	153.33 (ml)	26.70	15.55 (fl oz)	460.00 (ml)	100	56
771636C	EC-NJI-803-STRIP	2.26	2.04	2.75	5.74	5.19	6.98	9.56	5.30 (fl oz)	156.67 (ml)	28.68	15.89 (fl oz)	470.00 (ml)	100	56
771640C	EC-NJI-804	1.42	2.33	2.75	3.61	5.92	6.98	6.03	3.68 (fl oz)	108.75 (ml)	24.10	14.71 (fl oz)	435.00 (ml)	100	56
WEST COAST SERIES INSERTS															
773125C	WCI-606	5.06	7.87	2.80	12.90	20.00	7.10	13.30	7.37 (fl oz)	218.00 (ml)	79.82	44.23 (fl oz)	1308.00 (ml)	50	50
773150C	WCI-904	5.10	5.10	3.42	12.95	12.95	8.68	15.26	8.45 (fl oz)	250.00 (ml)	61.02	33.81 (fl oz)	1000.00 (ml)	50	30
773130C	WCI-1506	3	5.21	3	7.62	13.23	7.62	4.48	2.48 (fl oz)	73.33 (ml)	26.85	14.88 (fl oz)	440 (ml)	50	50

*Perimeter Trim: 11.25" x 15.00" (28.60 x 38.10 cm).
 **Perimeter Trim: 11.40" x 15.25" (29.00 x 38.70 cm).

All New Jersey Series Inserts: 10.50" x 13.50" (26.70 x 34.30 cm) Perimeter Trim.
 All West Coast Series Inserts: 16.75" x 16.75" (42.54 x 42.54 cm) Perimeter Trim.

EAST COAST SERIES INSERTS

WEST COAST SERIES INSERTS

800 SERIES

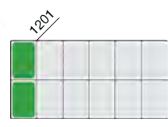
1200 SERIES

600 SERIES

900 SERIES



#771611C



#771631C



#773125C



#773150C

WEST COAST SERIES SHEET POTS

PRODUCT		TRAY DIMENSIONS		CELL DIMENSIONS				VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S.		
					TOP	DEPTH	TOP					
773140C	WC-SOP-16	16.75"	16.75"	3.60	3.75	9.10	9.50	40.03	22.18 (fl oz)	656.00 (ml)	50	45

EAST COAST SERIES FLATS

PRODUCT		TRAY DIMENSIONS							FLATS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	WIDTH	LENGTH	DEPTH	INCHES			CENTIMETERS		
					WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH
771501C	EC-CTF-R-8	11.25	15.00	3.04	28.58	38.10	7.72	100	36	
771511C	EC-CTF-R-12	11.41	15.25	2.50	28.98	38.73	6.35	100	30	
771520C	EC-NJF	10.50	13.50	2.94	27.31	34.93	7.46	100	36	
771522C	EC-NJF-R-8	10.50	13.50	2.94	27.31	34.93	7.46	100	36	

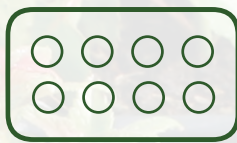


Quick Tip: For automated production, we recommend our rib flats, which prevent insert buckling and movement through production lines.

T.O.P. DICTIONARY

- CTI: Connecticut Insert
- CTF: Connecticut Flat
- EC: East Coast
- LC: Low Center

- NJF: New Jersey Flat
- NJI: New Jersey Insert
- R: Rib
- SOP: Sheet of Pots
- WCI: West Coast Insert
- WC: West Coast



PROPAGATION SHEETS

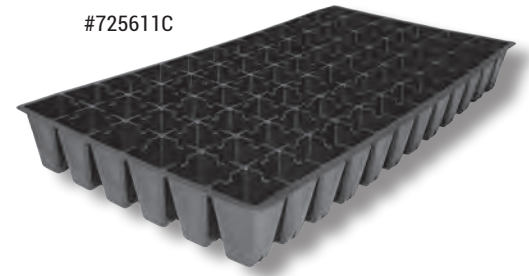
The demands of propagation are delicate and precise, and your growth vessels need to support this meticulous process. Our propagation products – trays, sheet pots, and liners – are engineered to strengthen your results.



PROPAGATION SHEETS

These trays marry effective plastic manufacturing with a delicate growing process, proving that opposites do attract as they work together to create ideal environments for propagating blueberries, tomatoes, peppers, strawberries, and more. Optimized cell sizes allow for abundant soil capacity, community watering channels prevent dry cells, and trays denest easily to maximize your time and effort.

#725611C



PROPAGATION SHEETS

PRODUCT		TRAY DETAILS		CELL DIMENSIONS				VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	DRAIN HOLE	VENT HOLE	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC		
				DEPTH	TOP	DEPTH	TOP					
725600C	PROP-24-SQ-DP-HW-NV	Burned	N/A	4.50	2.37 x 3.25	11.43	6.03 x 8.26	22.70	12.57 (fl oz)	371.74 (ml)	50	32
725601C	PROP-38-RD-NV	Burned	N/A	2.31	2.25	5.88	5.62	7.20	3.99 (fl oz)	118.00 (ml)	100	48
725613C	PROP-40-SQ-DC-VH	0.50"	0.50"	2.75	1.97	6.99	5.00	7.56	4.19 (fl oz)	123.91 (ml)	100	48
725602C	PROP-50-RD-NV	Burned	N/A	2.31	1.93	5.88	4.92	4.88	2.71 (fl oz)	80.00 (ml)	100	40
725616C	PROP-50-SQ-DC-VH	0.375"	0.25"	2.38	1.93	6.03	4.92	4.88	2.71 (fl oz)	80.00 (ml)	100	40
725621C	PROP-60-SQ-DC-VH	0.50"	0.38"	2.75	1.63	6.99	4.14	4.90	2.72 (fl oz)	80.44 (ml)	100	40
725607C	PROP-72-RD-NV	Burned	N/A	2.31	1.46	5.88	3.72	2.50	1.39 (fl oz)	41.00 (ml)	100	40
725611C	PROP-72-SQ-NV	Burned	N/A	2.35	1.64	5.97	4.16	4.02	2.23 (fl oz)	66.00 (ml)	100	56
725618C	PROP-72-SQ-DC-VH	0.375"	0.25"	2.25	1.46	5.72	3.72	2.50	1.39 (fl oz)	41.00 (ml)	100	40
725605C	PROP-78-STRIP-HEX-NV	0.375"	N/A	2.00	1.13	5.08	2.86	1.38	0.76 (fl oz)	22.48 (ml)	100	24
725610C	PROP-98-RD-NV	Burned	N/A	1.50	1.34	3.81	3.40	1.65	0.91 (fl oz)	27.00 (ml)	100	40
OPEN-BOTTOM PROPAGATION SHEETS												
725622C	PROP-78-SQ-NV	0.75"	N/A	1.74	1.26	4.42	3.20	1.80	1.00 (fl oz)	29.573 (ml)	50	40
725623C	PROP-78(3X26)-STRIP-SQ-NV	0.75"	N/A	1.74	1.26	4.42	3.20	1.80	1.00 (fl oz)	29.573 (ml)	50	40
725624C	PROP-78(6X13)-STRIP-SQ-NV	0.75"	N/A	1.74	1.26	4.42	3.20	1.80	1.00 (fl oz)	29.573 (ml)	50	40

Perimeter Trim: 10.56 x 21.06" (26.82 x 53.49 cm).
 Perimeter Trim (PROP-24-DP-HW): 10.94" x 21.44" (27.79 x 54.46 cm).
 Perimeter Trim (PROP-78-STRIP-HEX): 19.69" x 9.69" (50.01 x 24.61 cm).

T.O.P. DICTIONARY

- DC: Die Cut Drain Holes
- DP: Deep
- HW: Heavy Weight
- HEX: Hexagon
- LIN: Liner

- NV: No Vent Holes
- PROP: Propagation Sheet
- RD: Round
- SQ: Square
- VH: Vent Holes
- SOP: Sheet of Pots
- T: True

SHEET POTS & LINER TRAYS

Ideal for nursery propagation and landscape ground covers, these multi-purpose sheet pots and liner trays are economical in terms of price and planting effort. Sheet pots feature perforations for separation into individual pots for retail sales or ease of planting; liner trays help retain the solid sheet composition. Both are available in standard, deep, and true formats.

SHEET POTS & LINER TRAYS

PRODUCT		TRAY DIMENSIONS			CELL DIMENSIONS			VOLUME PER CELL				
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC	TRAYS PER CASE	CASES PER PALLET
		WIDTH	LENGTH	DEPTH	TOP	DEPTH	TOP					
SHEETS POTS & LINER TRAYS												
730640C	SOP-15 (15 pots per sheet)	12.53	20.88	3.88	3.89	9.86	9.88	51.08	1.69 (pt)	837.00 (ml)	50	40
730645C	SOP-18 (18 pots per sheet)	10.56	21.06	3.14	3.25	7.98	8.26	26.06	14.44 (fl oz)	427.04 (ml)	100	40
730655C	SOP-408 (4 packs - 8 pots each)	10.56	21.06	3.10	2.29	7.87	5.82	12.13	6.72 (fl oz)	198.73 (ml)	100	32
735672C	LIN-15	12.53	20.88	3.88	3.89	9.86	9.88	48.82	1.76 (pt)	837.00 (ml)	50	40
735674C	LIN-18	10.56	21.06	3.14	3.25	7.98	8.26	26.06	14.44 (fl oz)	427.04 (ml)	100	40
735680C	LIN-24	10.56	21.06	3.00	3.10 x 2.25	7.62	7.87 x 5.72	15.26	8.43 (fl oz)	249.30 (ml)	100	54
735683C	LIN-32	10.56	21.06	3.00	2.59	7.62	6.58	11.59	6.42 (fl oz)	190.00 (ml)	100	40
DEEP SHEET POTS & LINER TRAYS												
730643C	SOP-15-DP (15 pots per sheet)	12.53	20.88	4.85	3.89	12.32	9.87	63.73	1.10 (qt)	1.04 (l)	50	24
730649C	SOP-18-DP (18 pots per sheet)	10.56	21.06	3.55	3.38	9.01	8.58	27.83	15.43 (fl oz)	456.32 (ml)	50	56
730654C	SOP-32-DP (32 pots per sheet)	10.56	21.06	3.00	2.59	7.62	6.58	11.59	6.42 (fl oz)	190.00 (ml)	100	40
735673C	LIN-15-DP	12.53	20.88	4.85	3.89	12.32	9.87	63.77	1.10 (qt)	1.04 (l)	50	32
735676C	LIN-18-DP	10.56	21.06	3.55	3.38	9.01	8.58	27.83	15.43 (fl oz)	456.32 (ml)	50	56
TRUE SERIES SHEET POTS & LINER TRAYS												
730630C	SOP-T-18	9.69	19.69	3.00	2.89	7.62	7.34	18.91	10.48 (fl oz)	310.00 (ml)	100	40
730635C	SOP-T-18-DP	9.69	19.69	3.62	2.85	9.19	7.24	21.97	12.17 (fl oz)	360.00 (ml)	100	40
735670C	LIN-T-18-DP	9.69	19.69	3.50	2.75	8.89	6.99	21.91	12.17 (fl oz)	359.91 (ml)	100	40
770211C	SOP-T-20	13.25	16.53	3.46	3.03	8.78	7.69	23.79	13.18 (fl oz)	390.00 (ml)	90	42
MARKET SHEET POTS												
760741C	SOP-306-DP-BK-MP (3 packs - 6 pots each)+	10.56	21.06	3.54	3.38	8.96	8.07	27.83	15.43 (FL OZ)	456.32 (ml)	50	63
760746C	SOP-306-DP-WH-MP (3 packs - 6 pots each)+	10.56	21.06	3.54	3.38	8.96	8.07	27.83	15.43 (fl oz)	456.32 (ml)	50	63

+Slotted for handles (#795979C). Handles sold separately, page 30.

PROPAGATION SHEETS, SHEET POTS & LINER TRAYS COMPATIBILITY GUIDE

PRODUCT	COMPATIBLE TRAYS	MORE INFO
SOP-32 / LIN-32	Fit most Standard Open 1020 Flats & SPT-250-32-PF (705104C)	Page 5, 18
SOP-408	Individual packs fit SPT-250-8-PF (705100C) or 4 packs to a SPT-250-32-PF (705104C)	Page 5
SOP-18 / LIN-18	Fit most Standard Open 1020 Flats & STF-1020-R-18-TP (710280C)	Page 18
SOP-15 / LIN-15	Fit SPT-450-15-PF-HTP (705165C)	Page 5
SOP-T-18	Fit most True Open Flats & TRF-1020-R-18 (710225C)	Page 21
SOP-T-20	Fit SPT-325-20-PF (705125C)	Page 5
Propagation Sheets/LIN-24	Fit most Standard Open 1020 Flats	Page 18



ROUND POTS & CARRY TRAYS

Durable and economical, our line of round pots stick to the basics to get the job done. The more expansive line of carry trays maintain the quality you require, and accompany not only our pots, but those of most manufacturer's as well. While our pots stick to the basics, our carry trays are engineered for excellence: sloping sides shed water and excess soil, and most have rounded corners to reduce end wall and corner splitting.



ROUND POTS

PRODUCT		POT DIMENSIONS						VOLUME				
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	QTY PER CASE	CASES PER PALLET
		TOP OUTSIDE	BOTTOM OUTSIDE	DEPTH	TOP OUTSIDE	BOTTOM OUTSIDE	DEPTH					
750700C	RP-PRNL	6.54	4.90	6.49	16.61	12.44	16.48	125.10	2.17 (qt)	2.05 (l)	200	28
750705S	RP-PRNL-BULK	6.54	4.90	6.49	16.61	12.44	16.48	125.10	2.17 (qt)	2.05 (l)	9400	1
750900C	RP-SR-2QUART	6.00	4.68	5.80	15.24	11.89	14.73	115.50	2.00 (qt)	1.89 (l)	200	42

ROUND POT CARRY TRAYS

#755838C



PRODUCT		TRIM DIMENSIONS							QTY PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS					
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH			
755802C	RPT-400-GV-6-MP++ (Holds 6 - 400 GV Series Pots)	8.00	12.00	3.59	20.32	30.48	9.11	100	55	
755805C	RPT-400-GV-10 (Holds 10 - 400 GV Series Pots)	8.21	20.60	3.75	20.85	52.32	9.53	75	60	
755810C	RPT-400-GV-15 (Holds 15 - 400 GV Series Pots)	12.31	20.31	3.81	31.27	51.59	9.68	50	48	
755819C	RPT-425-GV-8 (Holds 8 - 425 GV Series Pots)	10.00	20.00	4.08	50.8	25.4	10.4	50	40	
755815C	RPT-425-GV-10 (Holds 10 - 425 GV Series Pots)	8.63	21.69	4.03	21.92	55.09	10.23	75	44	
755818C	RPT-425-GV-12 (Holds 12 - 425 GV Series Pots)	13.00	17.31	4.03	33.02	43.97	10.24	50	45	
755823C	RPT-425-GV-15 (Holds 15 - 425 GV Series Pots)	13.00	21.69	3.75	33.02	55.09	9.53	50	40	
755824C	RPT-425-GV-15-DC (Holds 15 - 425 GV Series Pots)	13.00	21.69	3.75	33.02	55.09	9.53	50	40	
755814S	RPT-430-GV-10 (Holds 10 - 430 Standard Pots)	8.63	21.69	3.88	21.92	55.09	9.85	3,500	1	
755830C	RPT-450-GV-10 (Holds 10 - 450 GV Series Pots)	9.19	23.02	4.05	23.34	58.47	10.29	75	50	
755835C	RPT-450-GV-12 (Holds 12 - 450 GV Series Pots)	13.81	18.25	4.00	35.08	46.36	10.16	50	36	
755838C	RPT-450-GV-15 (Holds 15 - 450 GV Series Pots)	13.80	23.02	4.05	35.05	58.47	10.29	50	42	
755842C	RPT-500-AV-8 (Holds 8 - 500 AV Series Pots)	10.00	20.00	4.25	25.40	50.80	10.80	50	54	
775161C	RPT-TX-600-STAG (Holds 8 - Texas AV 6" Pots)	14.68	17.87	4.63	37.28	45.38	11.76	50	30	
755845C	RPT-550-AV-6 (Holds 6 - 550-AV Series Pots)	13.50	20.00	5.12	34.29	50.80	13.00	50	50	
755848C	RPT-600-STD-6 (Holds 6 - Standard 6" Pots)	12.22	18.19	6.02	31.03	46.20	15.29	50	42	
755850C	RPT-600-AV-6 (Holds 6 - 600 AV Series Pots)	12.25	18.19	4.94	31.12	46.20	12.55	50	50	
775131C	RPT-600-AV-6-STAG (Holds 6 - 600 AV Series Pots)	11.19	21.50	4.85	28.42	54.61	12.31	50	40	
755855C	RPT-650-AV-6 (Holds 6 - 650 AV Series Pots)	13.38	19.94	5.13	33.99	50.65	13.03	50	32	
755859C	RPT-PRNL-6 (Holds 6 - Perennial Pots)	13.25	20.25	6.75	33.66	51.44	17.15	50	24	
755864C	RPT-PRNL-3 (Holds 3 - Perennial Pots)	6.56	20.13	5.98	16.66	51.13	15.18	100	42	
755875C	RPT-NURSERY-6 (Holds 6 - Nursery Pots)	13.75	20.75	6.84	34.93	52.71	17.37	25	24	
755900C	RPT-SR-2QUART-8 (Holds 8 - SR-2QUART Pots)	12.66	24.78	6.03	32.16	62.94	15.32	50	32	

Standard color is black. *Standard color is white. +Slotted for handles (#795979C). Handles sold separately, page 30.



Ordering Guide

If ordering pots and trays as a system, use our ordering guide to match the correct quantity of trays to pots. See page 28.

T.O.P. DICTIONARY

- AV: Azalea Vacuum
- BK: Black
- DC: Die Cut Drain Holes
- GV: Geranium Vacuum
- MP: Market Pack
- PRNL: Perennial
- RP: Round Pot
- RPT: Round Pot Tray
- SR: SureRoots® Brand
- STAG: Staggered
- STD: Standard
- TX: Texas

ORDERING GUIDE FOR ROUND POTS & CARRY TRAYS

When placing an order, follow this simple, informational chart to calculate how many cases of round pots you will need to fill your trays.

PRODUCT		POTS PER CASE	TRAYS		TRAYS PER CASE	CASES OF POTS NEEDED TO FILL 1 CASE OF TRAYS
CODE	DESCRIPTION		CODE	DESCRIPTION		
750700C	RP-PRNL	200	755859C	RPT-PRNL-6	50	1.5
750700C	RP-PRNL	200	755864C	RPT-PRNL-3	100	1.5
750900C	RP-SR-2QUART	200	755900C	RPT-SR-2QUART-8	50	2

A TALE OF TWO TRAYS

Presenting a New Idea for You to Consider

Once upon a time, the round pot and tray system were trusted to serve the needs of growers across all the lands. Until one day, when the square pot and tray system was born and breathed new life into how growing space and resources could be used.

Nice Story, But Where's the Proof?

In an analysis of one round pot tray and it's comparable square pot tray, here's how the math adds up:

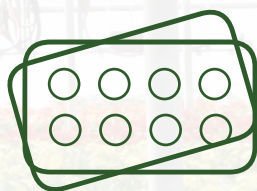


Product Name	RP-450-15	SPT-450-15-PF
Space Required	316.295 sq. in.	272.93 sq. in. 14.7% less space needed
Unused Space	69.17 sq. in. (or 21.86%)	No Unused Space

And, this doesn't even factor in the labor and resource saving opportunities cited on page 7. Moral of the story is this, there are savings available to you if you can consider a transition to square pots.

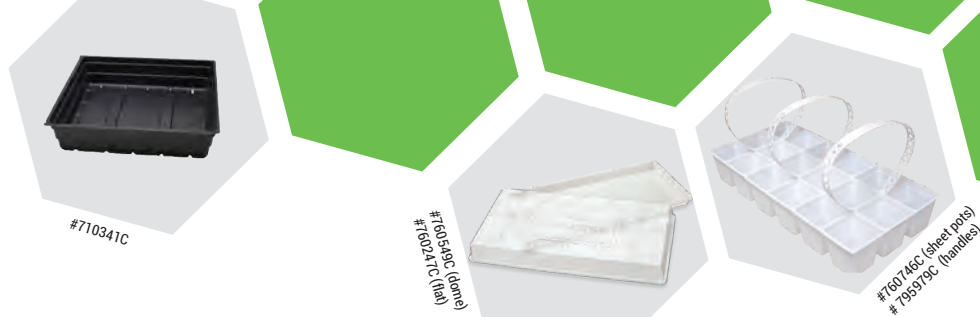


Our Round Pot Trays are designed to hold most manufacturers' round pots. Request this compatibility guide from your sales representative.



SPECIALTY PRODUCTS

As new growing opportunities come up, so too may the need for aligned growing containers. Designed for specific growing, handling, or marketing needs, this is how our line of specialty products came to be. If you don't see what you are looking for, our design experts are ready to help create the growing solution to meet your custom needs (*see page 38 for more detail*).



SPECIALTY TRAYS

PRODUCT		TRIM DIMENSIONS						VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC		
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH					
740702C	SPT-R-18-LNDSCP	10.82	21.25	3.50	27.48	53.98	8.89	28.45	15.76 (fl oz)	467.68 (ml)	50	32
740704S	SPT-R-18-LNDSCP-BULK	10.82	21.25	3.50	27.48	53.98	8.89	28.45	15.76 (fl oz)	467.68 (ml)	2,000	1
740710C	SPT-T-R-18-LNDSCP*	10.00	20.00	3.50	25.40	50.80	8.89	21.41	11.86 (fl oz)	350.74 (ml)	50	40
740707C	SPT-T-R-8-LNDSCP*	10.00	20.00	4.00	25.40	50.80	10.16	66.51	2.31 (pt)	1.09 (l)	50	40
745730C	GERM-TRAY	10.81	21.25	1.29	27.46	53.98	3.28	241.59	1.04 (gal)	3.94 (l)	100	36
745731C	GERM-TRAY-NH	10.81	21.25	1.29	27.46	53.98	3.28	241.59	1.04 (gal)	3.94 (l)	100	36
755827C	RPT-425-15-IR-NH**	13.00	21.69	2.00	33.02	55.09	5.08	(Holds 15 - 425 or 11 cm Pots)			50	56
760247C	DISPLAY FLAT-WH-NH	10.81	21.25	1.29	27.46	53.98	3.28	241.59	1.04 (gal)	3.94 (l)	36	64
705135C	SPT-350400-18**	10.94	21.44	2.50	27.79	54.46	6.35	(Holds 18 - 350 or 400 Series Pots)			50	40
705190C	SPT-450-15-IR-HD**	12.88	21.19	2.13	32.72	53.82	5.41	(Holds 15 - 450 Series Pots - SQ or RD)			50	28
705191C	SPT-450-15-IR-LD**	12.88	21.19	2.13	32.72	53.82	5.41	(Holds 15 - 450 Series Pots - SQ or RD)			50	28
710341C	STF-1010	10.13	10.13	2.30	25.72	25.72	6.03	111.00	1.92 (qt)	1.82 (l)	100	32
710342C	STF-1010-NH	10.13	10.13	2.30	25.72	25.72	6.03	111.00	1.92 (qt)	1.82 (l)	100	32

*True Series.

**Trays are designed to fit a variety of manufacturer's pots.

RETAIL MARKET PRODUCTS

PRODUCT		TRIM DIMENSIONS						QTY PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS				
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH		
760247C	DISPLAY FLAT-WH-NH	10.81	21.25	1.29	27.46	53.98	3.28	36	64
760525C	STF-1020-DOME-TALL-CL	11.02	21.52	7.04	27.99	54.66	17.88	25	42
760549C	STF-1020-CLEAR-DOME	11.00	21.50	2.10	27.94	54.61	5.33	50	56
760555C	CLAM-250-3	10.81	11.99	2.69	(Holds 3 - 250 Series Pots with Plants)			100	12

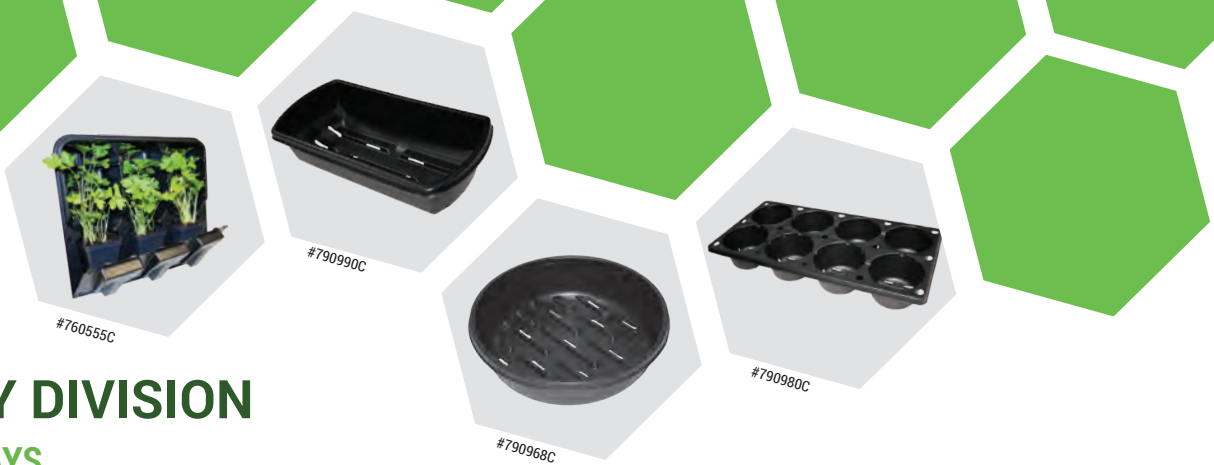
MARKET CARRY TRAYS

705100C	SPT-250-8-PF-MP*	5.38	10.61	2.13	13.67	26.95	5.41	400	24
705102C	SPT-250-8-PF-WH-MP+	5.38	10.61	2.13	13.67	26.95	5.41	400	24
795979C	HANDLE-SLIM-WH	0.75	17.88	-	1.91	45.42	-	(100 Per Bundle)	

MARKET SHEET POTS & PLUG TRAYS

PRODUCT		TRAY DIMENSIONS			CELL DIMENSIONS			VOLUME PER CELL			TRAYS PER CASE	CASES PER PALLET
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S..	MAX LIQUID METRIC		
		LENGTH	WIDTH	DEPTH	TOP	DEPTH	TOP					
760741C	SOP-306-DP-BK-MP+	10.56	21.06	3.54	3.38	8.96	8.07	27.83	15.43 (fl oz)	456.32 (ml)	50	63
760746C	SOP-306-DP-WH-MP+	10.56	21.06	3.54	3.38	8.96	8.07	27.83	15.43 (fl oz)	456.32 (ml)	50	63
760448C	PL-6-STAR-DP-MP+	6.63	10.00	4.00	2.27	10.16	7.08	14.82	9.20 (fl oz)	271.99 (ml)	150	36

+Slotted for handles (#795979C). Handles sold separately, page 30.



BAKERY DIVISION

MUFFIN TRAYS

PRODUCT		DIMENSIONS						VOLUME				
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	QTY PER CASE	CASES PER PALLET
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH					
790980C	MUFFIN TRAY-4-8	10.94	21.44	3.04	27.79	54.46	7.72	50.53	28.00 (fl oz)	828.05 (ml)	50	48

PLANT PIE CONTAINERS

PRODUCT		DIMENSIONS				VOLUME				
CODE	DESCRIPTION	INCHES		CENTIMETERS		MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	QTY PER CASE	CASES PER PALLET
		DIAMETER	DEPTH	DIAMETER	DEPTH					
790967C	PLANT PIE-8	7.79	3.04	19.80	7.70	122.05	67.63 (fl oz)	2.00 (l)	50	70
790968C	PLANT PIE-11	11.04	3.03	28.00	7.70	253.25	140.33 (fl oz)	4.15 (l)	50	42

Perimeter Trim 8" Plant Pie: 8.56" diameter (21.70 cm). Perimeter Trim 11" Plant Pie: 11.88" diameter (30.20 cm).

PLANT LOAF CONTAINERS

PRODUCT		DIMENSIONS						VOLUME				
CODE	DESCRIPTION	INCHES			CENTIMETERS			MAX DRY (CU IN)	MAX LIQUID U.S.	MAX LIQUID METRIC	QTY PER CASE	CASES PER PALLET
		WIDTH	LENGTH	DEPTH	WIDTH	LENGTH	DEPTH					
790990C	PLANT LOAF-11	5.07	9.96	3.04	12.88	25.30	7.72	145.24	80.48 (fl oz)	2.38 (l)	50	60

Perimeter Trim: 5.88" x 11.88" (14.94 x 30.18 cm).



HUMIDITY DOME

7-Inch Growing System

The humidity dome features 1,148 cubic inches of growing space, four adjustable humidity control settings, and two branding locations. Built with our 1020 Standard Flats in mind, it is compatible with a wide range of T.O.P. trays.

- **Humidity Control:** Vents with four (4) adjustable humidity control settings.
- **Dome Handle:** Inset handle for easy tray access.
- **Dome Perimeter:** Wide perimeter lip for greater tray compatibility.
- **Branding:** Two (2) brandable side walls to showcase your company.

Colors Available

Standard colors for market packs are black, green, terracotta, and white, but additional colors are available. See page 8 for more info.

T.O.P. DICTIONARY

- BK: Black
- DP: Deep
- GERM: Germination Tray
- HD: High Drainage
- HW: Heavy Weight
- IR: Irrigation
- LD: Low Drainage
- LNDSCP: Landscape
- MP: Market Pack
- NH: No Holes
- PF: Press Fill
- PL: Plug Tray
- R: Rib
- RPT: Round Pot Tray
- SOP: Sheet of Pots
- SPT: Square Pot Tray
- STI: Standard Insert
- STF: Standard Flat
- T: True
- WH: White

MARKETS

Horticulture is both a science and an art, and to do both well, there are certain tools-of-the-trade you need based on your specialty. The following pages identify essential and effective products for the following markets:

CEA (Controlled Environment Agriculture)

Hemp & Cannabis

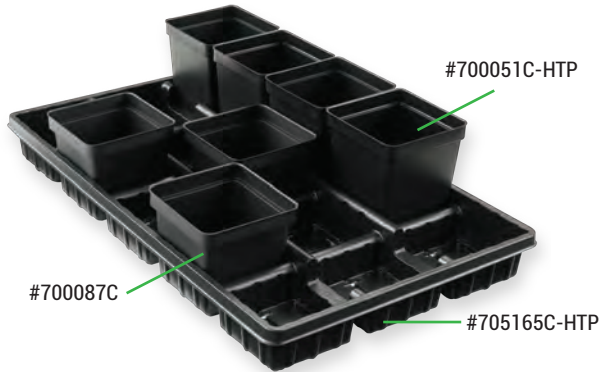
Microgreens

Fruits & Vegetables



CEA (CONTROLLED ENVIRONMENT AGRICULTURE)

Square Pots & Carry Trays



CODE	DESCRIPTION	MORE INFO
700003C	SVD-250 (4X8)	Page 4
705104C	SPT-250-32-PF	Page 5
700026C	SVD-350 (3X6)	Page 4
705129C	SPT-350-18-PF	Page 5
700035C	SVD-355-NP	Page 4
705137C	SPT-355-18-DP	Page 5
700051C-HTP	SVD-450-HTP (3X5)	Page 4
700087C	SVT-450 (3X5)	Page 4
705165C-HTP	SPT-450-15-PF-HTP	Page 5
700099C	SVD-550	Page 4
705193C	SPT-550-8	Page 5

#720469C



#720700C



Plug Trays

CODE	DESCRIPTION	MORE INFO
720700C	PL-SR-50-DP-VH	Page 10
720720C	PL-SR-15-VH	Page 10
720463C	PL-50-SQ-NET-VH	Page 11
720469C	PL-72-SQ-NET-VH	Page 11
720477C	PL-98-SQ-NET-VH	Page 11
720487C	PL-128-SQ-NET-VH	Page 11
720556C	PL-32-STAR-DP-HW-STY-VH	Page 12
720562C	PL-38-STAR-DP-NV	Page 12
720568C	PL-50-STAR-DP-VH	Page 12
720582C	PL-72-STAR-DP-VH	Page 12

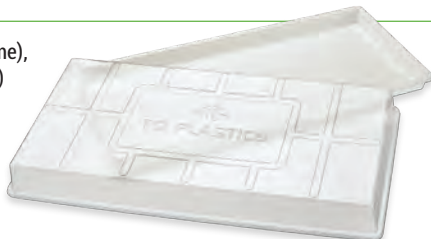


#710245C

Flats

CODE	DESCRIPTION	MORE INFO
710245C	STF-1020-OPEN	Page 18
710251C	STF-1020-OPEN-NH	Page 18
745730C	GERM-TRAY	Page 18, 30
745731C	GERM-TRAY-NH	Page 18, 30
760247C	DISPLAY FLAT-WH-NH	Page 18, 30
790900C	STF-1020-WEB-LW	Page 18

#760549C (dome),
#760247C (flat)



Humidity Domes

CODE	DESCRIPTION	MORE INFO
760525C	STF-1020-DOME-TALL-CL	Page 30
760549C	STF-1020-CLEAR-DOME	Page 30

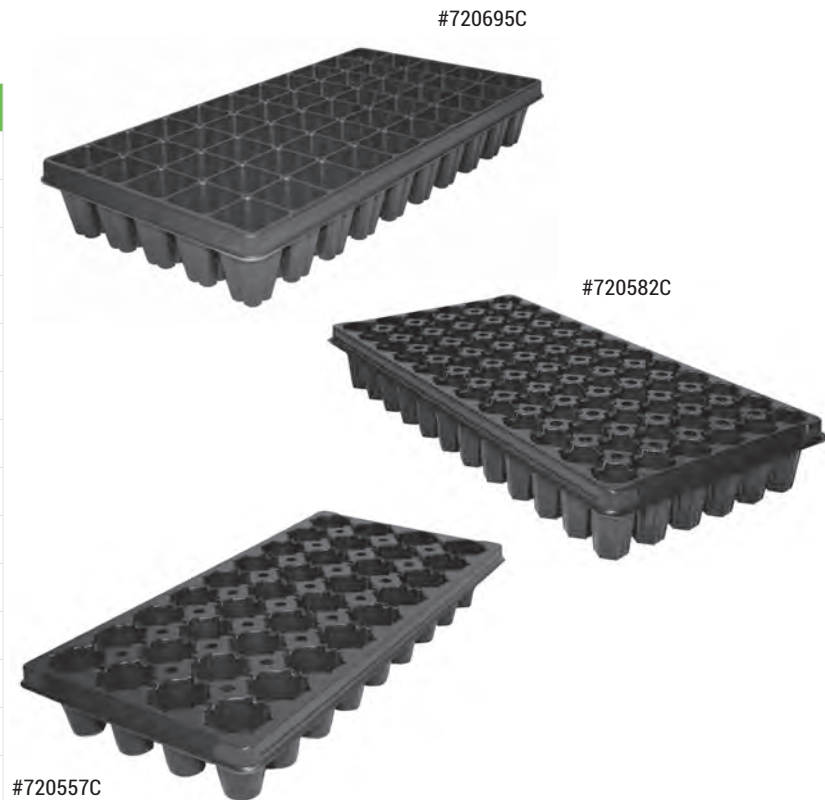
Square Pots

CODE	DESCRIPTION	MORE INFO
700026C	SVD-350 (3X6)	Page 4
700035C	SVD-355-NP	Page 4
700042C	SVD-450 (3X4)	Page 4
700051C-HTP	SVD-450-HTP (3x5)	Page 4
700099C	SVD-550	Page 4



Plug Trays

CODE	DESCRIPTION	MORE INFO
720695C	PL-SR-50-3-VH	Page 10
720700C	PL-SR-50-DP-VH	Page 10
720720C	PL-SR-15-VH	Page 10
720463C	PL-50-SQ-NET-VH	Page 11
720469C	PL-72-SQ-NET-VH	Page 11
720487C	PL-128-SQ-NET-VH	Page 11
720520C	PL-200-SQ-2.125-NET-NV	Page 11
720556C	PL-32-STAR-DP-HW-STY-VH	Page 12
720557C	PL-36-STAR-VH	Page 12
720576C	PL-38-STAR-3.0-NV	Page 12
720578C	PL-38-STAR-4.0-NV	Page 12
720575C	PL-72-STAR-VH	Page 12
720582C	PL-72-STAR-DP-VH	Page 12
720595C	PL-72-STAR-NET-VH-OB	Page 12



Humidity Domes

CODE	DESCRIPTION	MORE INFO
760525C	STF-1020-DOME-TALL-CL	Page 30
760549C	STF-1020-CLEAR-DOME	Page 30



HEMP & CANNABIS

MICROGREENS

#715347C



Inserts

CODE	DESCRIPTION	MORE INFO
715347C	STI-601	Page 16
715352C	STI-801	Page 16

#710251C



Flats

CODE	DESCRIPTION	MORE INFO
710245C	STF-1020-OPEN	Page 18
710251C	STF-1020-OPEN-NH	Page 18
710253C	STF-1020-3XHW	Page 18
710254C	STF-1020-3XHW-NH	Page 18
710341C	STF-1010	Page 18, 30
710342C	STF-1010-NH	Page 18, 30



#730649C

Sheet Pots

CODE	DESCRIPTION	MORE INFO
730649C	SOP-18-DP	Page 25



#745731C

Specialty Products

CODE	DESCRIPTION	MORE INFO
745730C	GERM-TRAY	Page 18, 30
745731C	GERM-TRAY-NH	Page 18, 30
760247C	DISPLAY FLAT-WH-NH	Page 18, 30
760549C	STF-1020-CLEAR-DOME	Page 30

Square Pots & Carry Trays

CODE	DESCRIPTION	MORE INFO
700099C	SVD-550	Page 4
705193C	SPT-550-8	Page 5



#700099C (pot),
#705193C (carry tray)

Plug Trays

CODE	DESCRIPTION	MORE INFO
720463C	PL-50-SQ-NET-VH	Page 11
720469C	PL-72-SQ-NET-VH	Page 11
720520C	PL-200-SQ-2.125-NET-NV	Page 11
720532C	PL-288-SQ-1.5-NET-NV	Page 11
720562C	PL-38-STAR-DP-NV	Page 12

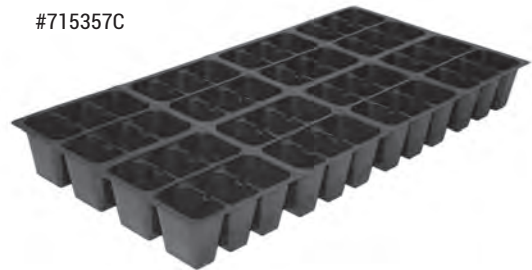


#720562C

Inserts & Flats

CODE	DESCRIPTION	MORE INFO
715345C	STI-201	Page 16
715357C	STI-806	Page 16
715385C	STI-1801	Page 17
710245C	STF-1020-OPEN	Page 18
790900C	STF-1020-WEB-LW	Page 18

#715357C



Propagation Sheets & Liner Trays

CODE	DESCRIPTION	MORE INFO
725616C	PROP-50-SQ-DC-VH	Page 24
735676C	LIN-18-DP	Page 25



#735676C

FRUITS & VEGETABLES

SERVICES

Just as each plant is unique, so is each growing operation. To provide product in a way that best suits your needs, we have services available to tailor your order and delivery. From packaging, to labeling, to product design, we can get as custom as you need to be successful. As your horticultural plastics partner, we provide engineering, thermoforming, and industry expertise – you provide the vision.



CUSTOM PRODUCT DESIGN

As you learn and innovate, looking for ways to improve operational efficiencies, enhance plant health, reduce costs, and more, you may come upon a time when your growing solutions need to change, too. When that time comes, we'll be ready and waiting.

With over 75 years of thermoforming experience, combined with some of the best engineers, and you've got a dream team backed by a proven design process. Our reputation for quality and efficiency innovation wasn't earned overnight. We've worked with some of the most prominent growers in the country, developing transformative thermoformed products – and we'd love to do the same with you.

You provide the idea, challenge, concept, or initial thoughts; we'll provide the thermoformed growing solution.

In the Meantime...

As your plastics partner, we believe part of our job is to search for and create better growing solutions on your behalf. Our dedicated product development team is continually researching, designing, testing, and (when proven successful) launching products to enhance some part of the growing process or results.

Stay updated on new products and developments from T.O. Plastics by signing up for our newsletter online. Navigate to this web page www.toplastics.com/growwithto or scan the QR code on the back of this catalog.



LABELING / BARCODING

Set your brand apart and help retailers get your product on shelves faster with custom labeling and barcoding. Whatever your needs, we can accommodate your label size, color, and text. Pressure sensitive labels can be applied to round or square pots, inserts, flats and many other products. Standard labels are water resistant and recyclable. If needed, we have design services available to help you customize and brand your labels.

Seasonal lead times will vary. Please contact your sales representative for additional information.



PACKAGING

We offer a variety of different packaging options to meet your needs and available space. Inquire for more detail.

- Cartons
- Bags
- Bulk
- White Pallet Covers

We also regularly consult with our logistics partners to look for new, creative solutions that better utilize packaging supplies while providing maximum storage and shipping efficiencies.





MADE IN THE USA

MN is Our Home

Our central location just north of the Twin Cities positions us perfectly for quick and cost-effective distribution to the entire United States, Canada, and South America.



OUR TEAM



SALES

- 100+ Years of Horticulture Experience on Team
- Supportive & Attentive
- Customer Driven & Innovative



CUSTOMER SERVICE

- Quick Response Time
- Issue Resolution
- Order Acknowledgments & Proactive Updates

FOCUSED ON YOU

With G.R.I.T. (Great People, Results, Integrity, & Tenacity), we work daily to exceed your expectations on product options, quality, on-time delivery, and service. We believe our ability to succeed helps you do, be, and grow better. It is our honor to support your growth.

COMMITMENT TO ENVIRONMENTAL RESPONSIBILITY:



Tens of millions of pounds extruded per year of reclaimed materials.



Most of our products start with recycled material.



Minimal Waste Manufacturing Process



Most Products are Recyclable

We're proud to produce products for the beautification of



• Food crop production



• Reforestation Projects



• Floriculture Research



Manufacturing Philosophy

As your plastics partner, we provide innovative thermoformed products, services, and ideas in a timely, cost-effective, dependable way. We believe the beauty of thermoforming lies in its adaptability, capability, and speed, while meeting or exceeding product performance standards.

Committed to Quality

We are ISO 9001:2015 certified; with stringent quality control practices in place, we strive for perfection and doing the job right the first time.



TYPES OF PLASTIC

Acrylonitrile Butadiene Styrene (ABS)

Lightweight with good impact strength, while remaining durable and affordable.

Polypropylene (PP)

Durable and chemical resistant. Used in most plant containers.

Polystyrene (PS) or High Impact Polystyrene (HIPS)

Lightweight, used often in flats and liners.



Products that support the world:



- Erosion Control
- Native Plant Restoration



Customer Centered Design

We continually enhance our design and development process to better serve you.

Grower Education

Sharing knowledge is the best way to grow an industry; we want to teach you and learn from you as your partner in horticulture.

New Product Development

Industry led innovation to enhance your plant and business growth.

GROWING WITH YOU & FOR YOU

RESOURCES

ORDERING GUIDE FOR SQUARE POTS & CARRY TRAYS

POTS		POTS PER CASE	TRAYS		TRAYS PER CASE	CASES OF POTS NEEDED TO FILL 1 CASE OF TRAYS
CODE	DESCRIPTION		CODE	DESCRIPTION		
700003C	SVD-250 (4X8 STACK)	800	705104C	SPT-250-32-PF	50	2
700003C	SVD-250 (4X8 STACK)	800	705100C	SPT-250-8-PF-MP	400	4
700010C	SVD-250 (6X6 STACK)	900	705110C	SPT-250-36-PF	50	2
700014C	SVD-325 (3X6 STACK)	450	705119C	SPT-325-18-PF	50	2
700022C	SVD-325 (4X5 STACK)	900	705125C	SPT-325-20-PF	45	1
700012C	SVD-325 (4X6 STACK)	600	705115C	SPT-325-12-PF	150	3
700112C	SVD-325-TS (4X6 STACK)	600	705215C	SPT-325-TS-12-PF-LP	25	2
700026C	SVD-350 (3X6 STACK)	450	705129C	SPT-350-18-PF	50	2
700026C	SVD-350 (3X6 STACK)	450	710280C	STF-1020-R-18-TP	100	4
700035C	SVD-355-NP	450	705137C	SPT-355-18-DP	50	2
700074C	SVT-400 (3X5 STACK)	375	705142C	SPT-400-15-PF	50	2
700070C	SVT-400 (4X5 STACK)	500	705144C	SPT-400-20-PF	50	2
700042C	SVD-450 (3X4 STACK)	300	705161C	SPT-450-12-TS-HW	50	2
700042C	SVD-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700051C-HTP	SVD-450-HTP (3X5 STACK)	375	705165C-HTP	SPT-450-15-PF-HTP	50	2
700062C	SVD-450 (4X5 STACK)	500	705151C	SPT-450-10-PF	50	1
700162C	SVD-450-TS (4X5 STACK)	500	705200C	SPT-450-TS-10-PF-LP	50	1
700076C	SVT-450 (3X4 STACK)	300	705161C	SPT-450-12-TS-HW	50	2
700076C	SVT-450 (3X4 STACK)	300	705155C	SPT-450-12-PF	50	2
700081C	SVT-450 (4X5 STACK)	500	705151C	SPT-450-10-PF	50	1
700087C	SVT-450 (3X5 STACK)	375	705165C-HTP	SPT-450-15-PF-HTP	50	2
700099C	SVD-550	200	705193C	SPT-550-8	25	1

ORDERING GUIDE FOR ROUND POTS & CARRY TRAYS

PRODUCT		POTS PER CASE	TRAYS		TRAYS PER CASE	CASES OF POTS NEEDED TO FILL 1 CASE OF TRAYS
CODE	DESCRIPTION		CODE	DESCRIPTION		
750700C	RP-PRNL	200	755859C	RPT-PRNL-6	50	1.5
750700C	RP-PRNL	200	755864C	RPT-PRNL-3	100	1.5
750900C	RP-SR-2QUART	200	755900C	RPT-SR-2QUART-8	50	2

T.O.P. DICTIONARY

AV Azalea Vacuum
 BK Black
 BULK Bulk Packaging
 CE Common Element
 CR Center Rib
 CTF Connecticut Flat
 CTI Connecticut Insert
 CW Community Watering
 DC Die Cut Drain Holes
 DP Deep
 EC East Coast
 GERM Germination Tray
 GV Geranium Vacuum

HW Heavy Weight
 HD High Drainage
 HEX Hexagon
 HTP Heat Treated Pallet
 IR Irrigation
 LC Low Center
 LD Low Drainage
 LIN Liner
 LNDSCP Landscape
 LP Low Profile
 LW Lightweight
 MP Market Pack
 NET No End Trim
 NH No Holes
 NJF New Jersey Flat
 NJI New Jersey Insert
 NP Nursery Pot

NT No Trim
 NV No Vent Holes
 NW No Web
 PF Press Fill
 PL Plug Tray
 PRNL Perennial
 PROP Propagation Tray
 R Rib
 RD Round
 RP Round Pot
 RPT Round Pot Tray
 SLF Slim Flat
 SLI Slim Insert
 SOP Sheet of Pots
 SPT Square Pot Tray
 SQ Square
 SR SureRoots® Brand

SS Solid Sided
 STAG Staggered
 STD Standard
 STF Standard Flat
 STI Standard Insert
 STY Styrene
 SVD Square Vacuum Deep
 SVT Square Vacuum Traditional
 T True
 TP Tall Post
 TRF True Flat
 TRI True Insert
 TS Tag Slot
 TX Texas
 VH Vent Holes
 WC West Coast
 WCI West Coast Insert
 WH White

STANDARD INSERTS-TO-TRAYS COMPATIBILITY GUIDE

STANDARD INSERTS		STANDARD FLATS															
		710245C STF-1020-OPEN	710251C STF-1020-OPEN-NH	710247C STF-1020-HW	710248C STF-1020-2XHW	710249C STF-1020-2XHW-NH	710253C STF-1020-3XHW	710254C STF-1020-3XHW-NH	710255C STF-1020-CR	710260C STF-1020-R-6	710263C STF-1020-R-606	710274C STF-1020-R-12	710280C STF-1020-R-18-TP	710277C STF-1020-R-18	790900C STF-1020-WEB-LW	710341C STF-1010	710342C STF-1010-NH
715345C	STI-201	•	•	•	•	•	•	•									
715347C	STI-601	•	•	•	•	•	•	•	•	•							
715348C	STI-606	•	•	•	•	•	•	•	•	•					•	•	•
715352C	STI-801	•	•	•	•	•	•	•	•						•	•	•
715353C	STI-804	•	•	•	•	•	•	•	•						•	•	•
715357C	STI-806	•	•	•	•	•	•	•	•						•	•	•
715362C	STI-809	•	•	•	•	•	•	•	•						•	•	•
715364C	STI-812	•	•	•	•	•	•	•	•								
715366C	STI-1001	•	•	•	•	•	•	•	•								
715367C	STI-1004	•	•	•	•	•	•	•	•								
715369C	STI-1006	•	•	•	•	•	•	•	•								
715371C	STI-1201	•	•	•	•	•	•	•	•	•		•			•	•	•
715373C	STI-1202	•	•	•	•	•	•	•	•	•		•			•	•	•
715374C	STI-1203	•	•	•	•	•	•	•	•	•		•			•	•	•
715377C	STI-1204	•	•	•	•	•	•	•	•	•		•			•	•	•
715382C	STI-1206	•	•	•	•	•	•	•	•	•		•			•	•	•
715420C	STI-1206-LC	•	•	•	•	•	•	•	•	•		•			•	•	•
715385C	STI-1801	•	•	•	•	•	•	•	•				•	•	•	•	•
715387C	STI-1802	•	•	•	•	•	•	•	•				•	•	•	•	•
715389C	STI-1803-TRI PACK	•	•	•	•	•	•	•	•				•	•	•	•	•
715392C	STI-1803-STRIP	•	•	•	•	•	•	•	•						•	•	•
715394C	STI-1804	•	•	•	•	•	•	•	•				•	•	•	•	•
715425C	STI-1804-LC	•	•	•	•	•	•	•	•				•	•	•	•	•
715399C	STI-2401	•	•	•	•	•	•	•	•						•	•	•
715401C	STI-3601	•	•	•	•	•	•	•	•								
715405C	STI-606-DP	•	•	•	•	•	•	•	•		•						
715408C	STI-806-DP	•	•	•	•	•	•	•	•								

TRUE & SLIM INSERTS-TO-TRAYS COMPATIBILITY GUIDE

TRUE & SLIM INSERTS		TRUE & SLIM FLATS								
		710211C TRF-1020-OPEN	710213C TRF-1020-CR	710215C TRF-1020-R-6	710218C TRF-1020-R-8	710222C TRF-1020-R-12	710225C TRF-1020-R-18	710200C SLF-OPEN	710203C SLF-R-6	710208C SLF-R-12
715335C	TRI-606-DP	•	•	•						
715320C	TRI-804	•	•		•					
715321C	TRI-806	•	•		•					
715323C	TRI-1203	•	•			•				
715325C	TRI-1204	•	•	•		•				
715330C	TRI-1803-TRI PACK	•					•			
715328C	TRI-1803-STRIP	•	•							
715310C	SLI-606-DP-CW							•	•	
715316C	SLI-606-DP							•	•	
715302C	SLI-1204							•		•



GROW WITH US

TO ORDER

Connect with your sales rep or find a distributor to place or inquire about an order.

GET NEWS & UPDATES

Subscribe to our newsletter for product announcements, event information, feature stories, and industry news.

FOR COMMUNITY

Join any or all of our online communities for real-time updates and fun stories.



Instagram: @toplastics



Twitter: @TOPlastics



Facebook: @toplasticsinc



YouTube: @TOplastics



LinkedIn: /t.o.-plastics-horticulture



Access all of this and more online by scanning this code with your phone camera.

PO Box 37, 830 County Road 75, Clearwater, MN 55320
Phone: 320-558-2407 | Fax: 320-558-5550 | www.toplastics.com

