



STADIUM & CONCESSION FOODSERVICE WARE

BE A CHAMPION FOR FOOD WASTE DIVERSION



Stalk Market
COMPOSTABLE PRODUCTS planet +

1.800.INNOPAK • www.innopak.com



WHO WE ARE

PRODUCT CATALOG TABLE OF CONTENTS

Compostable Food Containers	3-4
No Intentional Added PFAS Molded Fiber Plates, Bowls, & Containers	5-6
Compostable Drinkware	7-9
Compostable Cutlery & Bags	10-11

GET AHEAD OF THE GAME WITH INNO-PAK

This collection represents the Inno-Pak products that are most at home in sports stadiums and concession areas everywhere.

There are paperboard cartons, cups for hot and cold beverages, buckets for chicken or meals with sides, plates and bowls, and much more.

To see all of the packaging solutions offered by Inno-Pak, please visit www.innopak.com.

AT INNO-PAK, WE THINK DIFFERENTLY.

Where many great companies began in a garage or workshop, our CEO created Inno-Pak at a folding table in his basement. Similarly, while other companies think outside the box, we reinvented the box to perform better, be more sustainable, and customer friendly.

Our way of thinking differently about the needs and challenges of the industries we serve is the source of our innovative spirit. It's how we're able to provide you with the best customer service and the most innovative products whether that's tamper-evident packaging, sustainable solutions for your business, or cost-neutral innovations that enhance customers' experience with your food.

Inside this catalog, you will find products that will help you meet your business's needs. If you don't find a solution that works for you, call us.

WE LOVE A CHALLENGE.



SALES VICE PRESIDENTS

CUSTOMER CARE

Phone: 1-800-InnoPak
E-mail: info@innopak.com
Hours: 8 a.m. to 5 p.m. ET
Monday through Friday
Web: www.innopak.com

RICH MILLS

GENERAL MANAGER
(740) 363-0090 ext. 186
rmills@innopak.com

GENE TULLIS

CORPORATE & NATIONAL ACCOUNTS
(330) 697-6089
gtullis@innopak.com

TIM TRAINOR

DIRECTOR BUSINESS DEVELOPMENT
(740) 363-0090 ext. 189
ttrainor@innopak.com

ED KANYA

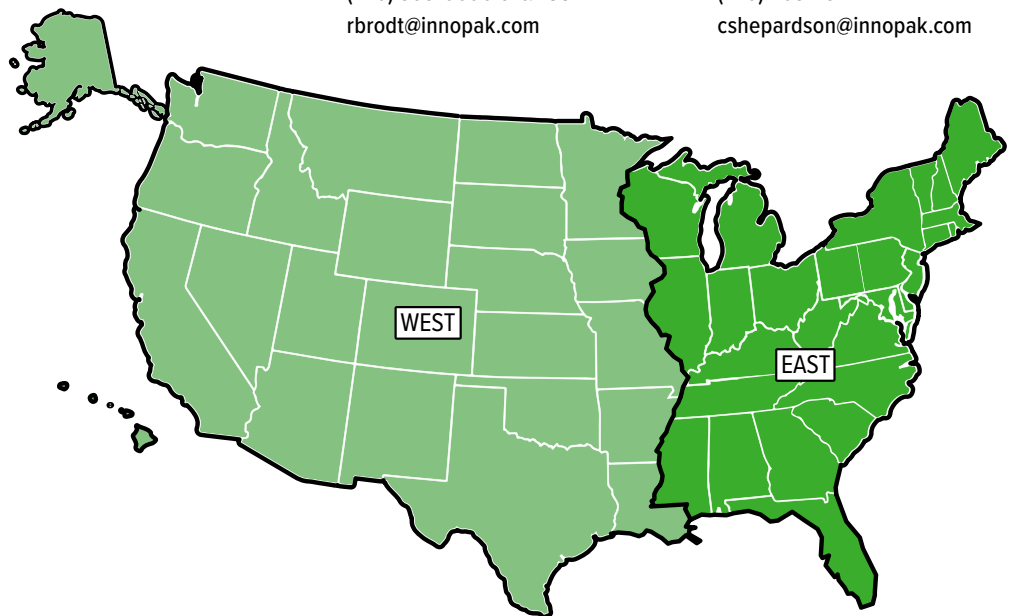
NATIONAL ACCOUNTS - BUNZL
(317) 918-5786
ekanya@innopak.com

RICK BRODT

DIRECTOR BUSINESS DEVELOPMENT
(740) 363-0090 ext. 188
rbrodt@innopak.com

CHRIS SHEPARDSON

NATIONAL ACCOUNTS - SYSCO
(740) 203-2514
cshepardson@innopak.com





COMPOSTABLE FOOD CONTAINERS

STALK MARKET™ COMPOSTABLE PRODUCTS INNOBOX EDGE™ & MOLDED FIBER

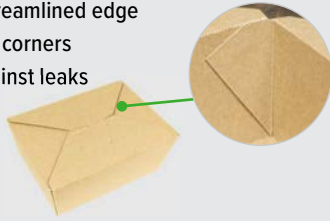


WHY CHOOSE INNOBOX EDGE™?

INNOBOX EDGE ADVANTAGE

Inside corner folds set the INNOBOX EDGE apart from other cartons. Why set them inside?

- ◆ Creates a streamlined edge
- ◆ Strengthens corners
- ◆ Protects against leaks



PERF-ECTION: TEAR-AWAY FLAPS!*

Turn the INNOBOX EDGE into a food tray in four easy tears.

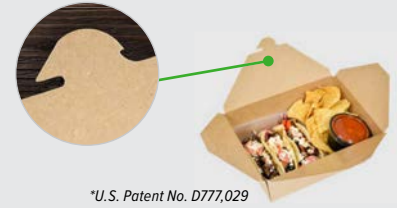
- ◆ Perforated flaps tear easily
- ◆ Removing the flaps improves the customer experience

*U.S. Patent Nos. 10,829,262 & D876,951



THE MOST SECURE CLOSURE

Reverse Lock Closure* keeps the INNOBOX EDGE closed and prevents spills and messes when in transit.



*U.S. Patent No. D777,029

THE IMPACT OF OPTIMIZED INNOBOX EDGE CASE PACKS — SAVINGS!

- ◆ Optimized case mean smaller, lighter cases making storage and lifting easier
- ◆ Optimized case mean more product fits on every pallet and on every truck
- ◆ Optimized case packs reduce wasted space and improve efficiency



COMPOSTABLE INNOBOX EDGE™

GET A SUSTAINABLE EDGE ON THE COMPETITION

- ◆ BPI-certified and CMA-accepted commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Made from 100% recycled paperboard, including at least 95% post-consumer recycled content
- ◆ Inner PLA lining and our unique, inside corner folds create strong corners and protect against leaks
- ◆ Patented, innovative reverse lock closure eliminates the need for tape or rubber bands (*US Patent No. D777,029*)
- ◆ Patented, tear-away flaps improve the consumer experience (*US Patent Nos. D876,951 and 10,829,262*)
- ◆ Cartons come nested for easy setup
- ◆ Optimized case packs improve shipping, storage, and handling efficiency
- ◆ Free of intentionally added PFAS
- ◆ **CUSTOM PRINT PROGRAM:** Customize eligible items with your brand and design (up to 8 colors)

- 🌡️ Hot Food Friendly
- 🌡️ Cold Food Friendly
- 🚫 Leak Resistant
- ♻️ BPI Certified Compostable
- 🖨️ Custom Printing



COMPOSTABLE INNOBOX EDGE 🌱 ♻️ 🖨️ 🚫 🌡️ CUSTOM MOQ: STARTING AT 100,000 PCS.

ITEM NUMBER	ITEM	SIZE	CAPACITY	MATERIAL & DESCRIPTION	CASE PACK
196151743	#1 INNOBOX EDGE	4.375" x 3.562" x 2.5"	22 fl. oz.	Compostable Brown Kraft, PLA-Lined, Nested	180 (3/60)
191619813	#2 INNOBOX EDGE	7.75" x 5.5" x 1.875"	36 fl. oz.	Compostable Brown Kraft, PLA-Lined, Nested	140 (2/70)
194475091	#3 INNOBOX EDGE	7.625" x 5.375" x 2.5"	56 fl. oz.	Compostable Brown Kraft, PLA-Lined, Nested	130 (2/65)
194503177	#4 INNOBOX EDGE	7.75" x 5.5" x 3.5"	75 fl. oz.	Compostable Brown Kraft, PLA-Lined, Nested	90 (2/45)
193408012	#8 INNOBOX EDGE	6" x 4.75" x 2.5"	29 fl. oz.	Compostable Brown Kraft, PLA-Lined, Nested	130 (2/65)

NO INTENTIONALLY ADDED PFAS FIBER PLATES, BOWLS, & CONTAINERS

SOMETIMES IT'S WHAT ISN'T THERE THAT COUNTS THE MOST

- ◆ **REGULATORY COMPLIANT: Molded fiber products free of intentionally added PFAS**
- ◆ BPI-certified commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Tough and durable plates, bowls, and containers that are both grease- and cut-resistant
- ◆ All the convenience of disposable packaging but in an environmentally friendly solution
- ◆ Sustainably made from plant fibers that grow far more rapidly than trees
- ◆ Freezer safe and microwave safe* (**PET lids not microwave safe*)

-  Hot Food Friendly
-  Microwavable
-  Recyclable Item*
* Lids only
If clean and dry
Check with your local municipality/store
-  Cold Food Friendly
-  Renewable Materials
* Natural, fast growing plant fibers
-  BPI Certified Compostable
* Plant fiber products only
-  Leak Resistant



PREMIUM HEAVYWEIGHT HINGED CONTAINERS

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
B003-NIA	6" Hinged Container	6" x 6"	Plant Fiber	250 (5/50)
BCS09-NIA	8" Hinged Container	8" x 8"	Plant Fiber	200 (4/50)
BCS093-NIA	8" Hinged Container - 3-Compartments	8" x 8"	Plant Fiber, 3-Compartments	200 (4/50)
BCS10-NIA	9" Hinged Container	9" x 9"	Plant Fiber	200 (4/50)
BCS103-NIA	9" Hinged Container - 3-Compartments	9" x 9"	Plant Fiber, 3-Compartments	200 (4/50)
BCS06-NIA	9" x 6" Hinged Hoagie Container	9" x 6" x 3"	Plant Fiber	200 (4/50)



STANDARD WEIGHT HINGED CONTAINERS

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
ES-B06-NIA	6" Hinged Container	6" x 6"	Plant Fiber	250 (5/50)
ES-B08-NIA	8" Hinged Container	8" x 8"	Plant Fiber	200 (4/50)
ES-B09-NIA	9" Hinged Container	9" x 9"	Plant Fiber	200 (4/50)
ES-B09-3-NIA	9" Hinged Container - 3-Compartments	9" x 9"	Plant Fiber, 3-Compartments	200 (4/50)



GRAB & GO DEEP PLATES

ITEM NUMBER	ITEM	SIZE	CAPACITY	MATERIAL & DESCRIPTION	CASE PACK
GGTN3-NIA	Deep 8" 3-Compartment Plate	7.95" x 7.95" x 1.89"	8/8/24 fl. oz.	Plant Fiber, 3-Compartment Deep Plate	200 (4/50)
PET-GGNDL-T3	8" 3-Compartment Deep Plate Lid	7.98" x 7.98" x 1.37"		PET Lid	200 (4/50)



PREMIUM HEAVYWEIGHT PLATES & TRAYS AND STANDARD WEIGHT PLATES

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
P004-NIA	6" Round Plate	6"	Plant Fiber	1,000 (20/50)
P013-NIA	9" Round Plate	9"	Plant Fiber	500 (10/50)
P012-NIA	9" Round Plate - 3-Compartments	9"	Plant Fiber	500 (10/50)
P005-NIA	10" Round Plate	10"	Plant Fiber	500 (10/50)
P007-NIA	10" Round Plate - 3-Compartments	10"	Plant Fiber	500 (10/50)
ES-P09-NIA	9" Round Plate	9"	Plant Fiber	500 (10/50)
ES-P10-NIA	10" Round Plate	10"	Plant Fiber	500 (10/50)
JE02-NIA	2 oz. Portion Cup	2 oz.	Plant Fiber	2,000 (40/50)
L015-NIA	7 oz. Bowl	7 oz.	Plant Fiber	600 (12/50)



PORTION CUPS & LIDS

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLA-2	2 oz. Portion Cup	2 oz.	PLA	2,000 (40/50)
PLA-4	4 oz. Portion Cup	4 oz.	PLA, Custom Print Program Eligible	1,000 (20/50)
PLA-SL	Clear Lid	Fits 2-4 oz. Cups	PLA	1,000 (20/50)



WINNING AT WASTE DIVERSION

WHY WINNING AT FOOD WASTE DIVERSION IS IMPORTANT

Packaging and containers, including food containers, make up about a fourth of the waste in our country's landfills, according to the US EPA. To make matters worse, food contact often makes food packaging ineligible to be recycled.

Commercially compostable packaging is an opportunity to give a second life to food packaging that would otherwise end up in landfills as part of the waste stream.

COMMERCIALLY COMPOSTABLE PACKAGING: A GAME PLAN FOR DIVERSION

- ◆ Becomes nutrient rich compost
- ◆ Diverts waste away from landfills and towards a useful second life
- ◆ Can replace packaging made with traditional plastic
- ◆ Provides carbon sequestration and reduces methane emissions in the atmosphere
- ◆ Helps aid reforestation, wetlands restoration, and habitat revitalization



COMPOSTABLE DRINKWARE

PLANET+™ COMPOSTABLE HOT CUPS, COLD CUPS, & STRAWS





HOT CUPS, LIDS, & SLEEVES

READY TO MAKE A (SUSTAINABLE) SPLASH?

- ◆ Great for coffee, hot chocolates, and other warm beverages
- ◆ Made from premium paperboard and lined with PLA
- ◆ BPI-certified and CMA-accepted commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Heat resistant up to 185°F & freezer safe
- ◆ Free of intentionally added PFAS
- ◆ **CUSTOM PRINT PROGRAM:** Customize eligible items with your brand and design

- Hot Food Friendly
- Cold Food Friendly
- Leak Resistant
- Renewable Materials
* Natural, sustainable wood fibers
- BPI Certified Compostable
* Compostability varies by item type
- Custom Printing



SINGLE & DOUBLE WALL HOT CUPS **CUSTOM MOQ: STARTING AT 50,000 PCS.***

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLC-12	12 oz. Hot Cup	12 oz.	SBS, PLA Coated Inside	1,000 (20/50)
PLC-16	16 oz. Hot Cup	16 oz.	SBS, PLA Coated Inside	1,000 (20/50)
PLC-12-DW	12 oz. Double-Wall Hot Cup	12 oz.	SBS, PLA Coated Inside, Double-Wall Insulated	1,000 (25/40)
PLC-16-DW	16 oz. Double-Wall Hot Cup	16 oz.	SBS, PLA Coated Inside, Double-Wall Insulated	600 (15/40)
ES-CS	Corrugated Hot Cup Sleeve	Fits 10-20 oz. Cups	Corrugate, 10-20 oz. Hot Cup Sleeve, Recyclable	1,000 (25/40)
PLC-LID	Hot Cup Lid*	Fits 10-20 oz. Cups	CPLA, 10-20 oz. Hot Cup Lid	1,000 (20/50)

* Hot Cup Lid LID is not customizable.

HERE'S THE DIRT ON COMMERCIAL COMPOSTING



GOOD FOR THE EARTH

According to the Biodegradable Products Institute, "composting is a natural process that turns organic materials into a valuable soil amendment."

Composting plays a unique and vital role in sustainability efforts. It diverts organic waste away from landfills and turns them into a product that can help the environment.



BENEFITS OF COMPOST

- ◆ Improves soil and water quality
- ◆ Can improve crop yields
- ◆ Can replace chemical fertilizers
- ◆ Provides carbon sequestration AND reduces methane emissions in the atmosphere
- ◆ Helps aid reforestation, wetlands restoration, and habitat revitalization



TYPES OF COMPOSTING

Commercial composting facilities accelerate the breakdown of organic materials, like those in our commercially compostable packaging.

The two most common types of commercial composting today are windrow and Aerated Static Pile, according to BPI. A third method uses in-vessel, positive aeration, membrane laminate technology.



PLA CLEAR COLD CUPS, LIDS, & STRAWS

COOL CUPS FOR COOL CUSTOMERS

- ◆ Wide variety of cups and lids available, including portion cups and lids
- ◆ Made from PLA, a plant-based alternative that eliminates the need for petroleum-based plastics
- ◆ Cold cups, lids, and PLA straws are BPI-certified and CMA-accepted commercially compostable
- ◆ Portion cups and lids are commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Not for use with hot items
- ◆ Free of intentionally added PFAS
- ◆ **CUSTOM PRINT PROGRAM:** Customize eligible items with your brand and design (up to 6 colors)

Cold Food Friendly

BPI Certified Compostable
** Compostability varies by item type*

Custom Printing



COLD CUPS & LIDS* CUSTOM MOQ: STARTING AT 50,000 PCS.

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLA-12	12 oz. Clear Cold Cup	12 oz.	PLA	1,000 (20/50)
PLA-16	16 oz. Clear Cold Cup	16 oz.	PLA	1,000 (20/50)
PLA-20	20 oz. Clear Cold Cup	20 oz.	PLA	1,000 (20/50)
PLA-24	24 oz. Clear Cold Cup	24 oz.	PLA	1,000 (20/50)
PLA-FL	Flat Lid	Fits 9-24 oz. Cups	PLA	1,000 (10/100)
PLA-DL	Dome Lid	Fits 9-24 oz. Cups	PLA	1,000 (10/100)
PLA-SPL	Strawless Sip Lid	Fits 9-24 oz. Cups	PLA	1,000 (10/100)

* Cold Cup Lids are not customizable.



COMPOSTABLE PLA STRAWS

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLA-S6W-C	Clear Jumbo Straw	7.75"	PLA, Individually Wrapped	4,800 (12/400)
PLA-S8W-C	Clear Giant Straw	7.75"	PLA, Individually Wrapped	2,000 (4/500)



PAPER BOBA TEA STRAW

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
ES-PS12-W	Boba Bubble Tea Straw	8.5"	Paper, Unwrapped	1,000 (8/125)



COMPOSTABLE CUTLERY & BAGS

STALK MARKET COMPOSTABLE HEAVY WEIGHT CUTLERY™ & BAGS



COMPOSTABLE CUTLERY

MEET THE CUTTING EDGE OF SUSTAINABILITY

- ◆ Offered in both our patented heavyweight design and medium weight (*US Patent No. D828,118*)
- ◆ Made from CPLA, a plant-based alternative that eliminates the need for petroleum-based plastics
- ◆ Wrappers and inner-sleeve packaging made from commercially compostable materials
- ◆ BPI-certified and CMA-accepted commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Heat resistant up to 185°F
- ◆ Free of intentionally added PFAS



- Hot Food Friendly
- Cold Food Friendly
- Renewable Materials
**Natural, fast growing plant fibers*
- BPI Certified Compostable



HEAVYWEIGHT CUTLERY

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
CPLA-001	6.5" Knife	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-002	6.5" Fork	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-003	6.5" Spoon	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-001-B	6.5" Knife	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-002-B	6.5" Fork	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-003-B	6.5" Spoon	6.5"	CPLA, Heavy Weight	1,000 (20/50)
CPLA-005	6.5" Cutlery Kit w/ Napkin	6.5"	CPLA, Includes Knife, Fork, Spoon, and Napkin, PLA Wrapper	250
CPLA-001-INV	6.5" Knife	6.5"	CPLA, Heavy Weight, PLA Wrapper	750
CPLA-002-INV	6.5" Fork	6.5"	CPLA, Heavy Weight, PLA Wrapper	750
CPLA-003-INV	6.5" Spoon	6.5"	CPLA, Heavy Weight, PLA Wrapper	750
CPLA-01K	6" Knife	6"	CPLA, Medium Weight	1,000 (20/50)
CPLA-02F	6" Fork	6"	CPLA, Medium Weight	1,000 (20/50)
CPLA-03S	6" Spoon	6"	CPLA, Medium Weight	1,000 (20/50)

COMPOSTABLE BAGS & LINERS

CONVERT BAG WASTE INTO NUTRIENT-RICH COMPOST WITH CERTIFIED SOLUTIONS

- ◆ Engineered for superior strength, prevents odors, and keeps bins clean (Industrial liners can hold up to 80 lbs.)
- ◆ BPI-certified and CMA-accepted commercially compostable* (**Facilities may not exist in all areas*)
- ◆ Free of intentionally added PFAS

- BPI Certified Compostable



COMMERCIALY COMPOSTABLE BAGS

ITEM NUMBER	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
NT1025-X-00014	33 Gallon Trash Liner	33" x 40" x 0.8 mil	Bio-Polymer	200 (8/25)
NT1025-X-00030	55 Gallon Trash Liner	42" x 48" x 0.8 mil	Bio-Polymer	100 (5/20)

INTRODUCING



MEET YOUR SUSTAINABILITY GOALS WITH A PROVEN PARTNER IN INNOVATIVE PACKAGING

Inno-Pak is committed to providing its customers with safe and innovative single use packaging that is gentler on the planet. Our Planet+ and Stalk Market brands take out the guesswork of waste diversion by offering BPI-certified and CMA-accepted compostable packaging. Planet+ and Stalk Market Compostable packaging make it easy for waste diverting operators to keep both food scraps and packaging out of landfills. Demonstrate your commitment to the environment, achieve your waste diversion goals, and make a difference for the environment with packaging from Planet+ and Stalk Market.

For more information on Stalk Market Compostable Products and Planet+ products, including compostable cutlery, plates, bowls, trays, cups, straws, and containers, please visit www.innopak.com.

