

Farm Fresh Sustainable Packaging















Our Mission

At Footprint, our produce packaging is both engineered to work in high-speed automation and designed to provide the fresh feel you would expect at a farmers market. Film-sealable and resistant to high humidty, Footprint fiber solutions allow you to improve your environmental impact while still offering your customers high-quality packaging.

The easiest single thing we can do to prevent plastic pollution is to stop plastic at its source. By choosing fiber, you can effectively communicate your brand's commitment to sustainability and the preservation of our planet.

Consumers are holding brands accountable

The plastic problem - a new global research study on the modern shopper & sustainability

Of people said:

That supermarkets/grocery stores should do more to reduce the amount of plastic packaging that is sold in their stores

Consumers agree sustainable is "better for the planet & the people"

Customers will choose

sustainable products

over plastic.

The plastic problem - a new global research study on the modern shopper & sustainability

That plant-based packaging is better for people and the planet than plastic packaging

Of people said:

Our Products are:



BIOBASED

All of Footprint's produce containers are biobased per ASTM D6866.

NO PFAS ADDED

All of Footprint's produce containers are made of plant-based fiber, keeping harmful forever chemicals such as PFAS away from our food and bodies.

DESIGNED FOR YOUR SUPPLY CHAIN

- Designed for automation, denesting and lid/closures
- Resistant to high humidity and hot/cold environments

COMPLIES WITH THE REQUIREMENT OF:

- US FDA CFR 21, §176.170: Paper & Paperboard Components
- Regulation (EC) No 1935/2004 on materials on materials and articles intended to come into contact with food
- Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food
- No heavy metals/toxicants per Toxics in Packaging Clearinghouse (TPCH)
- HACCP-certified manufacturing facilities





For sales inquiries, sample information, item specs or custom solutions contact sales at newton@footprintus.com

Supermarket Trays

- **Key Features** No PFAS added
- Has moisture resistant properties
- Leverages Footprint's proprietary spray coat technology
- Padding available
- Suitable for overwrap; compatible with leading overwrap machines
- Suitable for denesting, compatible with leading denesters
- Superior strength to EPS
- Snap-proof
- Made of compostable and recyclable materials

		FAST FAST			No section		
	Product Picture	Part Number	Tray Size/ SKU	Description	Part Dimensions (mm)	Color	1
		MT - 2s - C - C MT-2S-C-UC	2s	2s Coated/Uncoated Supermarket Tray	212 x 148 x 20.3	Natural	
1		MT - 10s - C - C MT-10S-C-UC	10s	10s Coated/Uncoated Supermarket Tray	174 x 147 x 17.8	Natural	
7		MT – 20s – C – C MT-20S-C-UC	20s	20s Coated/Uncoated Supermarket Tray	221 x 157.5 x 19.8	Natural	
		MT - 3P - C - C MT-3P-C-UC	3P	3P Coated/Uncoated Supermarket Tray	219 x 176 x 32.5	Natural	
		MT - 4P - C - C MT-4P-C-UC	4P	4P Coated/Uncoated Supermarket Tray	238 x 188 x 32.8	Natural	
		MT - 6P - C - C MT-6G-C-UC	6P	6P Coated/Uncoated Supermarket Tray	250 x 207 x 31	Natural	
		MT - 8P - C - C MT-8P-C-UC	8P	8P Coated/Uncoated Supermarket Tray	271 x 222 x 36.6	Natural	
		MT - 9G - C - C MT-9G-C-UC	9G	9G Coated/Uncoated Supermarket Tray	307 x 243 x 30	Natural	
		MT - 25D - C - C MT - 25D - C - UC	25D	25D Supermarket Tray	376 x 210 x 43.7	Natural	
	Controlli						



Contact Us

For sales inquiries, sample information, item specs or custom solutions, contact sales at newton@footprintus.com

Tomato Packaging



Key Features

- Plastic-free
- No PFAS added
- Moisture resistant
- Built for automated denesting and lidding

Tomato Tills

Product Picture	Part Number	Description	Part Dimensions (mm)	Color
	TOM-PNT-C-UC	Tomato Pint	128 x 118.6 x 85.8	Natural
	TOM-1LBTALL-C-UC	1LB Tomato Tall	185.4 x 118.4 x 81.8	Natural
	TOM-2LBTUB-C-UC	2LB Tomato Tub	189.6 x 189.6 x 92.4	Natural



Key Features

- Plastic-free
- Moisture resistant
- Built for automated denesting and lidding
- No PFAS added

Mushroom Tills

Product Picture	Part Number	Description	Part Dimensions (mm)	Color
	MU-8-C-UC	8oz Mushroom Till	145.2 x 125.7 x 66.2	Natural
	MU-16-C-UC	16oz Mushroom Till	185.8 x 144.1 x 71.3	Natural
	MU-24-C-UC	24oz Mushroom Till	195 x 195 x 71.4	Natural



Key Features

- Plastic-free
- No PFAS added
- Moisture resistant
- Built for automated denesting and lidding

Berry Baskets

Product Picture	Part Number	Description	Part Dimensions (mm)	Color
City.	BR-1LBSTR-C-UC	1LB Strawberry Punnet	183 x 120 x 85.6	Natural
THE STATE OF THE S	BR-18OZ-C-UC	18oz Blueberry Tub	191.8 x 191.8 x 52.2	Natural
	BR-LPPNT-C-UC	Low Profile Blueberry Pint	191.3 x 126.3 x 47.8	Natural

Healthy Planet, Healthy People

Footprint's products address these planet and human health issues:

- Plastic and their forever chemicals pose a long term threat to our food, our planet and our health
- By 2050, plastic pollution is projected to outweigh all marine life in our oceans
- Toxic chemicals in plastic decrease testosterone leading to infertility and cardiovascular disease mortality
- Endocrine system disorders, like Type 2 Diabetes, are rapidly increasing based on toxic chemicals increases in humans bodies
- Plastic toxins in pregnant mothers can lead to Gestational Diabetes; babies are born pre-polluted with over 200 chemicals
- Breakthrough technology makes it possible to replicate the funtional properties of plastic using plant-based fiber
- Incumbents have been unable to deliver a credible fiberbased alternative
- Microplastics are everywhere: in our air, our water supply, our food chain, and our bodies

To learn more about custom options, please contact your Footprint representative.

Contact Sales at:

newton@footprintus.com

Find us at

footprintus.com

Our Headquarters

250 E Germann Rd, Gilbert, AZ 85297

Follow Us @PlanetFootprint







