Frozen Dessert Packaging

Proven systems and solutions for today’s store shelf.

All the popular sizes and shapes. All from one source.
Run with the leader.

Going back more than six decades, Huhtamaki has consistently led the frozen dessert industry in packaging innovation, diversity, cost-efficiency and shelf-presence. Since 1942, we’ve provided the ice cream market with containers in numerous shapes and sizes for maximum growth and opportunity.

Big things come in small packages.

Big flavor. Big fun. Bigger profits. Small sizes that are fun and convenient. Single serve is the hottest packaging in the frozen dessert aisle. Huhtamaki has many solutions that can create a big opportunity for brands.

One size doesn’t fit all.

The market is dynamic. Trends change. Fads fade. Costs rise. Huhtamaki is ready with innovative packaging solutions to help you stay ahead.

- Packaging Systems that work for you.
- Tapered 48oz. containers provide more options.
- Efficient shapes that let you place more containers in the same shelf-space.
- Brilliant graphics capabilities, state-of-the-art printing technologies.
- In-plant forming systems for maximum control and savings.
Take control.  
Save up to 90% in transportation and warehouse costs.

By bringing the Huhtamaki Systems machinery into your plant, you can form containers on-site for increased savings. Sidewalls are printed then shipped flat – saving you up to 90% in transportation and warehousing costs alone. Assembly and filling take place in your location giving you complete control. Or you can use our preformed containers that are nested together and arrive at your door, ready to fill.

Systems, Service and Reputation.

With Huhtamaki, one contact gives you access to a world of resources, experience, technology and proven packaging solutions in all shapes and sizes. Our Systems approach includes printed components, proven machinery, unique packaging and high quality service. From formers to fillers to containers to lids, Huhtamaki is the source for all your frozen dessert packaging needs.

Our service team installs the machines to get you started and keep you going. Preventative maintenance contracts, built-in electronic monitoring systems, self diagnostics and other fail-safe features keep your operations running smoothly.
You stand behind your products, and so do we.

Huhtamaki Systems formers, fillers and unscramblers are designed and built in the USA by equipment engineers who understand packaging. Small footprints. Minimum utility requirements. Simple operation. Optional maintenance plans. All designed to deliver maximum value.

**FM-1400 Forming Machine**

Straight-wall, flat bottom containers. Variable speeds from 50-90 containers per minute.

- **Length:** 6ft. 5in. (1955mm)
- **Width:** 5ft. 4in. (1625mm)
- **Height:** 7ft. 0in. (2133mm) w/guards in operating position
- **Conveyor Height:** 8ft. 0in. (2438mm) w/guards in service position
- **Weight:** 8,500lbs. (3856kg)
- **Electrical:** 230 Volts A.C., 3-phase, 60Hz, 80amps
- **Pneumatic:** 80-90psi, 1000scfm measured at the machine
- **Containers:** Convocan®, Convocan® MX

**CF-3200 Cover Unscrambler/Feeder**

Speed ranges from up to 80 large covers per minute to 300 small covers per minute.

- **Length:** 55.0in. (1397mm)
- **Width:** 36.0in. (914mm)
- **Height:** 75.0in. (1905mm)
- **Hopper Height:** 44.0in. (1118mm)
- **Overall Height:** 92in. (2337mm)
- **Weight:** 780 lbs. (354 kg)
- **Electrical:** 230 Volts AC, 3 Phase, 60 Hz, 10 Amps or 480 Volts AC, 3-Phase, 60 Hz, 5 Amps
- **Pneumatic:** 5 scfm @ 50 psig, 3/8” supply (min.), measured at machine
- **Containers:** Round, Non-Round, Medley® and Majestik® Lids

**FC-2320 Filler/Capper**

Up to 60 cartons per minute (single drop) and 120 cartons per minute (dual drop) depending on size.

- **Length:** 82.5in. (2095mm)
- **Width:** 36.0in. (914mm)
- **Height:** 59.0in. (1499mm) to fill valve inlet
- **Weight:** 2,200 lbs. (998 kg)
- **Motor:** 3/4 hp, 180 V-DC, single-phase, 1,725 rpm
- **Electrical:** 230 Volts AC, 3-phase, 60Hz, 10 amps
- **Pneumatic:** 5 scfm @ 60 psig
- **Containers:** Nestyle®, Regal®, Revelle®
**Single Source Simplicity**

*All sizes. All shapes. All sorts of options.*

*It’s all here. Why go anywhere else?*

**Convocan®**
The all-round frozen dessert container with straight walls.

**Convocan® MX**
The same height and sidewall as our Convocan container but with a slight taper.

**Revelle®**
Tapered sides, wider opening and a stronger, flat bottom.
**Lids:** All paper Majestik® or composite Medley® available.

**Regal®**
Non-round shape is easy to handle, wide mouth makes it easy to scoop.
**Lids:** All paper Majestik® or composite Medley® available.

**Nestyle®**
Round and tapered sides, from single serve up to family size options.

**Regal® XT**
This footprint goes five deep on a retail shelf. Narrow width and taller height equals the same volume in less shelf space.

**Fluted Cup**
Convenient plastic cup with tab lid for on-the-go fun.
The Huhtamaki Position:
Sustainability isn’t a word. It’s an action.

Huhtamaki’s sustainability commitment means an all-out dedication of resources to confront social, health, environmental and economic issues with innovative solutions that will meet consumer choice expectations and market criteria for performance and cost. It’s a multitude of actions stretching from packaging manufacturing to product development involving our employees, our products and our practices every single day.

At Huhtamaki, it truly means creating highly functional packaging that maximizes resource usage, optimizes production, and minimizes environmental impact. It means packaging that does not jeopardizes product or package safety. It means packaging that can be made using fewer raw materials and delivered using less fuel. It’s using renewable materials when practical. It ultimately minimizes waste and maximizes efficiency while delivering packaging engineered to precisely meets customer specifications.

Huhtamaki looks at package lifecycle management as a constant consideration, from the raw materials, through post-consumer disposal, recycling and reuse. We are continually looking to uncover new and more effective ways for our packaging to preserve and protect food products and improve consumer convenience throughout its life cycle.