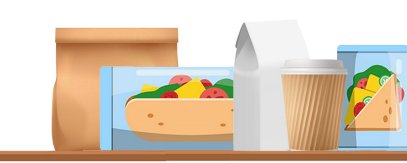
YOUR QUICK GUIDE TO

GRAB-N-GO PACKAGING

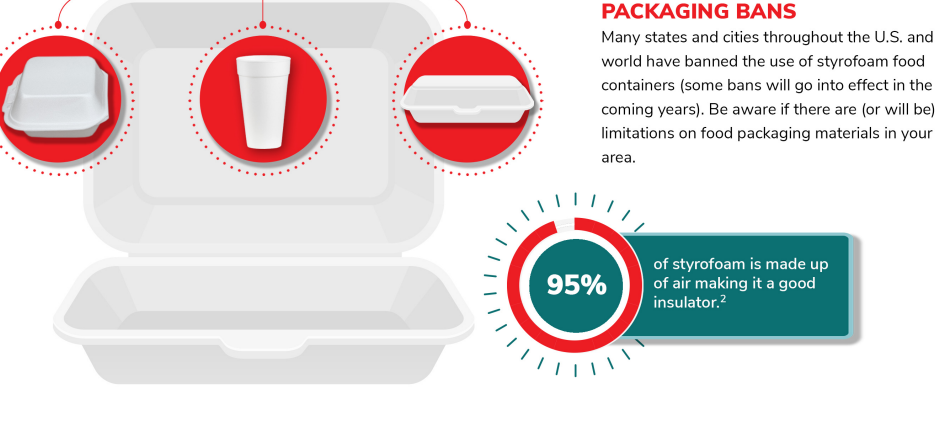
The convenience and popularity of grab-n-go is undeniable. With the hurried grind of the day to day and less face-to-face contact, these tasty meals continue to fly off the shelves at operations of all kinds. But how to-go meals are packaged is almost as important as the food itself. Understanding the benefits, drawbacks and important details of each packaging type will bring the best value to your business — and your customers.



Plastic is one of the most prevalent to-go packaging materials. It's



HEAT SAFE PACKAGING (plastic or other) that is heat-safe for up to 200 °F (93 °C). Styrofoam's biggest advantage is its low price point and its ability to insulate both hot and cold products well. These qualities alone make it attractive for foodservice professionals. It's also lightweight and comes **STYROFOAM** in a variety of convenient shapes and sizes. The downside is its effect on the environment. The materials don't break down easily and are difficult to recycle. It can get flimsy at higher hot-holding temperatures, crushes easily and can migrate forever chemicals into food. **PACKAGING BANS** Many states and cities throughout the U.S. and





favorite.

Bagasse:

Mycelium:



PAPER



CARDBOARD



PAPERBOARD



PAPER BAGS



Sustainability took a backseat to availability and cost during the

customer who values natural and renewable resources. With a

higher-end feel, sustainable packaging is quickly becoming a to-go

pandemic, but it's quickly becoming top of mind for consumers again.

Sustainable materials are typically pricier, but they also communicate a commitment to the environment "no matter the cost," and speak to the

WAX-COVERED



PLASTIC-LINED





SUSTAINABLE

PACKAGING











HOW IT HOLDS UP Sustainable packaging can pose some challenges in how it holds up under pressure. Bioplastics are continually improving on their heat-resistant abilities but tend not to be as heat-safe as some

be an issue for some operations.

74%

other plastics. The price and availability can also

packaging.4

of consumers are willing to

pay more for sustainable



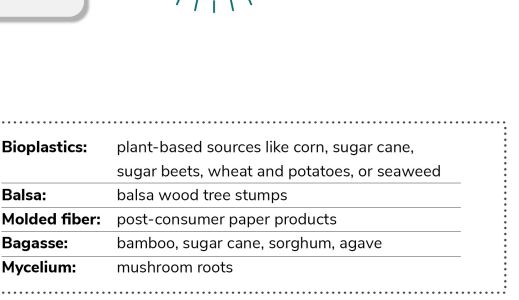
Bioplastics: Balsa:

Not all sustainable packaging is eco-friendly

since some packaging materials still contain

chemicals that don't break down well. **Look**

for a certified compostable label to ensure





REUSABLES

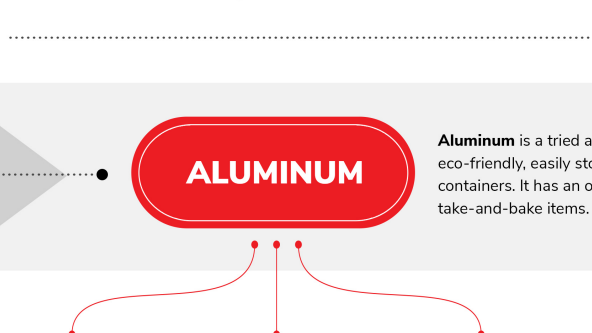
There are many variations in how each business executes distribution, payment, materials and washing, but this trend packs a wide eco-impact and is catching on quickly.

With the influx of to-go meals, single-use containers considerably add to the volume of trash filling landfills. There are a growing number of

companies offering another more sustainable solution. Reusable

offering reusables as an option for customers.

takeout containers are already an option in some cities, restaurants and campuses. Some third-party delivery services are also considering



Aluminum is a tried and true to-go packaging material that's eco-friendly, easily stored and comes in foil sheets or different shaped containers. It has an oven-ready advantage making it useful for

> Aluminium has low durability and crushes easily. Food can get soggy

quickly since the material doesn't allow





AIR AND MOISTURE



food to breathe well.

NOT ALL PACKAGING IS CREATED EQUAL Beware of packaging that may look identical to a higher quality alternative. Packaging that isn't heat safe or made of

with hot holding equipment. FINDING THE BEST PACKAGING FOR THE JOB Weighing the benefits and drawbacks of each packaging type can help you narrow down your options. Beyond

quality materials, can melt or compromise food when used

operation's needs and standards, including hot and cold holding abilities.

brands and materials of

packaging. Vigorously test them

to see what works best for your

this, there are so many considerations to think about that are unique to your establishment, your menu, kitchen setup and audience. Factor those distinct details into your decision and the right to-go packaging will become a

To ensure your menu looks and tastes great make sure you have the right equipment to keep each bite satisfying

useful tool for your successful grab-n-go operation.

and delicious. To learn more about how Hatco can help, click below or visit hatcocorp.com/equipment. **LEARN MORE**

1. Agencia EFE, UN Warns Globally Only 9 Percent of Plastic Waste is Recycled, June 2018 2. Chemical Safety Facts.org, What is Polystyrene?, 2021 5. The Aluminum Association, Recycling, 2021

3. IPSOS, Most Americans Say That the Design of a Products Packaging Often Influences Their Purchase Decisions, May 2018 4. Trivium Packaging, New Report Finds Overwhelming Majority of Global Consumers Are Willing to Pay More for Sustainable Packaging, April 2020