TAKEOUT PACKAGING RESONATES LOUDLY WITHIN THE CUSTOMERS MEAL DECISION PROCESS.

Consider Packaging When Making Meal Decisions

*POLLED TAKEOUT CONSUMERS



CHOOSING THE RIGHT PACKAGING...



LEARN ABOUT MATERIAL TYPE BENEFITS & APPLICATION



EPS FOAM CONTAINERS

- Available in virtually any size needed.
 Lightweight, stackable, and easy to carry.
- Comes in mainly white or black and has multiple lid closures and vent tab options to choose from.



PAPERBOARD CONTAINERS

- Made from indefinitely renewable resources.
 Good customer acceptance for both packaging up leftovers as well as 3rd Party
- Delivery. • Excellent leak resistance.



ALUMINUM CONTAINERS

- Good leak resistant qualities when used with corresponding flat board or aluminum lid.
- Holds heavier weight foods effectively.Virtually endless recyclability



BAGASSE CONTAINERS

- Made from annually renewable resources.
- Recyclable and compostable.Significantly recognizable and instantly
- noticed by customers for Social Responsibility impacts and participation.



MFPP CONTAINERS

- Environmentally correct choice (up to 50% less polypropylene material is used to make each container).
- Container will not soak through.
- Cut resistant.



POLYPROPYLENE CONTAINERS

- Aesthetically pleasing shapes in the popular black bottom and clear top configuration.
- Food presentation is extremely good.
- Transports well in 3rd Party Delivery situations.

WE KNOW LOGISTICS. WE KNOW DISTRIBUTION. WE KNOW PACKAGING.



RELIABLE REDISTRIBUTION RESOURCE

www.R3Redistribution.com

THE DIFFERENCE THAT MAKES YOU BETTER