

# Wave-top Carry Out Bags



100% Recyclable

soft comfortable handles



flat bottoms help prevent tipping

## Wave top capacity

SIZE	12 x 12 + 3	12 x 13 + 5	15 x 14 + 5	16 x 16 + 8	16.5 x 14 + 6
PACKS	500	500	1000	500	500
FLAT BOTTOM	9 x 3	7 x 5	10 x 5	8 x 8	10.5 x 6
CARRYOUT BAGS' SUGGESTED APPLICATIONS	Fits soft drinks and small items like french fries, tacos, muffins, rolls 	Fits small containers, hamburgers, and sandwiches 	Doggie bag or dessert bag - great for deli sandwiches too 	Fits round plates and various carry out orders 	Designed to fit rectangular containers 

SIZE	18 x 16 + 9	19.5 x 18 + 9.5	21 x 18 + 10	24 x 20 + 11	34 x 21 + 14
PACKS	500	500	500	250	250
FLAT BOTTOM	9 x 9	10 x 9.5	11 x 10	13 x 11	20 x 14
CARRYOUT BAGS' SUGGESTED APPLICATIONS	Two to three 9" x 9" hinged or 9" round or octagon containers 	Pie pans, up to four 9" to 9.5" containers + sides 	Three to four containers, up to four 9" to 10.5" containers + sides 	Designed to fit family catering orders, half size steam pans 	Designed to fit extra large family and catering orders, full size steam pans 

### SUPPERWAVE® Restaurant Bags (Made in the USA)

The Super Wave® carry out bag style is our most functional and cost-effective flat bottom take out bag that opens extra wide for easy loading. Comfortable die cut handles and the extra wide opening enables quick and easy loading. Super Wave® take out bags stand on their own with a wide flat base to carry up to four food containers without tilting. With its versatility, functionality, capacity strengths, affordability, and environmental features, the Super Wave® bag is the most popular take out bag amongst restaurateurs. Super Wave® bags are the best shield against liquids, oils, stains... 100% Recyclable HDPE #2.

~ Low 6,000 minimum quantity order for custom prints - 4 weeks lead time after art approvals. ~

## Why use a wave-top carry out bags?

Restaurant bags bearing the Encore® trade name have been produced in the USA with the three environmental "Rs": REDUCE, RECYCLE, & REUSE in mind. Made locally with non-toxic (no lead, heavy metals or toxic chemicals) clean materials sourced from our own recycling center CPR3. The following Encore® features will help you save on your cost and the environment:

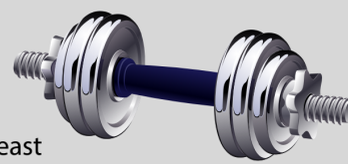


### CERTIFIED CLEAN

FDA approvals on restaurant bags for direct food contact can be provided through our "ASI" certified U.S. factory with a "Superior" rating for factory cleanliness.

### REUSABLE RESTAURANT BAGS (Strong, Durable, Affordable)

Less costly than the imported non-woven bags - turn any of our popular bag styles into a reusable bag solution (approved by city ordinances across the country). Simply and economically increase the thickness of the bags between 2.25 mil gauge to 4 mil gauge (independently tested to carry a minimum of 22 pounds, 125 times over a distance of at least 175 feet). Contact our sales representatives to help you choose the right reusable solution for your area.



### 100% RECYCLABLE, RECYCLED solution REDUCES YOUR CARBON FOOTPRINT

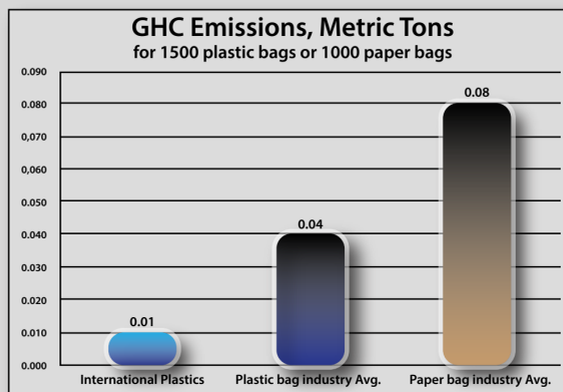
CPR3 Recycling Center ensures that the highest recycled content is added to our bags. 15% to 100% (PCR and PIR) recycled materials are available. Contact us for recycled material content guarantees.

## Carbon Footprint



International Plastic's commitment to eliminate waste ensures that all materials in the carry out bags have the lowest environmental footprint.

Our high concentration of recycled materials ensures our Green House Gas (GHG) emissions are at their lowest.



References: Joseph Greene, Ph.D. Department of Mechanical Engineering, Mechatronic Engineering & Manufacturing Technology (CSUC) - EPR audit  
U.S. Environmental Protection Agency. American Chemistry Council (ACC)