



Wavetop Bag

Wave Top is one of the best-known merchandise bags for the Retail Market, also known as “Pull Bag” This product is made from Low density resin giving the bag a high soft sheen. The top of the bag is designed like a wave with a hole in the middle allowing for strength and the ability to show your name or logo clearly and evenly as the customer leaves the store. These bags can be designed using 1 to 6 colors. They promote advertising because your name and logo can be seen on a wider scale. Fold down feature is also a benefit for ease of loading by the front-end cashier.



Type	Length (inch)	Width (inch)	Gusset (inch)	Handle (inch)	Handle Gauge	Body Gauge	Bags/ Case	Colors
Front End Bag	17	15	6	3.5	2.2	1.1	1000	Standard colors: Clear, White and Beige
Front End Bag	18	19	6	3.5	2.2	1.1	500	Standard colors: Clear, White and Beige
Produce Bag	13	13	3	3.5	1.9	0.8	1000	Standard colors: Clear, White and Beige

*other colors for an upcharge

Features & Benefits:



- A great solution for retail carryout, curbside pick up or, home delivery
- Great puncture resistance
- Reusable and recyclable
- Options available to stay compliant with multi-use bag government ordinances and post-consumer recycled (PCR) content minimums (CA SB270, WA SB5323)
- Non-allergic and non-toxic materials
- Custom print available in multiple sizes
- Comparable to the T-Shirt bags, the Wavetop bags have greater capacity

Contact us for additional information: info@trinityplastics.com

The Benefits of a Wavetop Bag



Thicker handle compared to T-Shirt Bag that adds strength for carrying

Handle holes that are comfortable to carry

Glossy LDPE film creates a shiny surface allowing better print quality for your brand

Mono-gauge or thick/thin to provide strength and help reduce the overall cost

Flat bottom heavy gauge gusset to aid in standup for easy loading

QUICK TIP Fill the wavetop bags to it's capacity to reduce waste

INDUSTRIES SERVED:



GROCERY



RESTAURANTS



APPAREL



BOOKSTORES



LIQUOR



SPORTS

How to Measure a Wave Bag?

Example:

19 x 15 + 6 + 3.5" handle
Width x Height + Gusset + Handle

Measure from bottom of bag to the shoulder for height

15"



Handle length is measured from the shoulder to the top. Standard height is 3.5" which does not exceed this size

Measure from bottom of bag to top of gusset for the gusset size, then double the measurement. e.g: 3" x 2 = 6"

19"
Bag Width Measurement



View: Bottom of Bag (Unfolded Gusset)

Customers with contracts through Trinity can order these dispensers with a minimum quantity of full Truckload per month*

*Contact your Sales Manager for additional information



RACKS