ORETHE







RESS

26-1/2" Handles



Pen Loop

Spacious Front Pocket







Beach, Corporate and Travel Boat Tote Bag

This large and economical 80GSM non-woven tote bag features black accented handles and bottom, an easy storage main compartment and comes with reinforced shoulder length handles and spacious hook and loop fastener closure front pocket with pen loop. Perfect for all promotional and corporate events, trade shows, groceries, a day at the beach, travel and more. Reusable and Recyclable

100	250	500	1,000	2,500+	
2.10	1.90	1.80	1.70	1.60	(C)
	1.75	1.65	1.49	1.39	(C)



www.austinpubliclibrary.org

Setup Charge: 55.00 (G) per color, per location. Price Includes: One color imprint, one location. 2nd Color/Location Imprint: add .50 (G) running charge. PMS Color Match: 40.00 (G) per color, not available for Photoimage ® Full Color imprint. *PhotoImage® Full Color Imprint: add 1.10 (G) running charge (minimum 250 pieces), plus 55.00 (G) Setup Charge, add 3 days production time. Email Proof: 7.50 (G), add 2 days to production time. 7.50 (G), add 2 days to production time. Repeat Screen: 25.00 (G). Production Time: 5 days. Packaging: Bulk. Material: 80GSM Non-Woven Polypropylene. Weight: 14 lbs. (100 pcs.). Size: 17-1/2" W x 13-1/2" H x 6" D. Imprint: 5-1/2" W x 5" H. Handles: 26-1/2"

Please specify Promo #W3562 to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires 1/31/2019. All prices are in US Dollars.

Please note: Small shifting of imprint cannot be avoided when printing. As each product is manufactured and printed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. Product material thickness, size and color as well as ink color can vary slightly from product to product and order to order. PMS colors will be very close, however inks are mixed by hand with some variation and cannot be compared to e proofs.

HAVE MORE TIME?







