

#3508 Non-Woven Folding Identification Lunch Bag



Regular Pricing

| | 100 | 250 | 500 | 1000 | 2500 | |
|-------------|--------|--------|--------|--------|--------|----|
| Silk-Screen | \$4.65 | \$4.04 | \$3.51 | \$3.05 | \$2.65 | 5C |
| Blank | \$3.76 | \$3.27 | \$2.84 | \$2.47 | \$2.15 | 5C |

Highlights

- Made Of 80 Gram Non-Woven, Coated Water-Resistant Polypropylene
- Foil Laminated PE Foam Insulation
- Web Carrying Handle
- Flap Pocket
- Hook And Loop Closure
- ID Holder
- Holds Up To 6 Cans
- Spot Clean/Air Dry

Packaging Details

| Quantity per Box | Box Weight | Box Length | Box Width | Box Height |
|------------------|------------|------------|-----------|------------|
| 50 | 7 lbs. | 19" | 15" | 12" |
| 100 | 14 lbs. | 25" | 17" | 13" |

Dimensions are in inches. Weight is in pounds.

Description

- COLORS AVAILABLE: Blue.
- IMPRINT COLORS: Standard Silk-Screen or Transfer Colors
- APPROXIMATE SIZE: 7" W x 10" H x 4" D • Folded: 7" W x 5" H
- IMPRINT AREA AND METHOD: Standard Front: 4" W x 4" H • Optional Flap: 3" W x 1" H Must Specify On Order. For Printing On Both Positions, Add \$50.00(G) Set Up Plus .50(G) Per Color, Per Piece.
- SET UP CHARGE: \$50.00(G) per color, per position. \$25.00(G) on re-orders.
- MULTI-COLOR IMPRINT: Transfer: Add .50(G) per extra color, per position, per piece. *4 Color Process: Total Set Up Charge: \$200.00(G). One Color included in price, 3 additional colors at .50(G) per color, per position, per piece. Set Up Charges also apply to re-orders. Additional production time required.
- OPTIONAL: Add [2084](#) Bottle Opener, blank, \$0.76(C) per piece. For laser engraved opener, add \$45.00(G) set up charge plus \$0.99(C) per piece. Bottle openers are packed separately and unassembled.
- NON-WOVEN ITEMS: All text on Non-Woven items must be a minimum of 1/8" thick. San serif, block style font is recommended to achieve best imprint. Please avoid fine lines. Please Note: If you purchase any Non-Woven blank items to imprint yourself, Special Care Must be Taken By You. EXCESSIVE HEAT WILL DAMAGE THE ITEM.
- PACKAGING: Bulk