

#4512 AWS Tall Boy Cooler Bag



Regular Pricing

	20	50	100	250	500	
Embroidered	\$77.80	\$67.65	\$58.83	\$51.16	\$44.49	5C
Silk-Screen	\$63.81	\$55.49	\$48.25	\$41.96	\$36.49	5C

Highlights

- Made Of 680D Polyester
- PEVA Lining
- Double Zippered Main Compartment
- Adjustable Padded Shoulder Strap And Web Carrying Handles
- Two Side Pockets With Mesh Accents
- Front Zippered Pocket
- Inside Mesh Zippered Pocket
- Bungee Cord Storage On Top
- Holds Up To 24 Cans
- Spot Clean/Air Dry

Packaging Details

Quantity per Box	Box Weight	Box Length	Box Width	Box Height
5	10 lbs.	19"	15"	12"
10	19 lbs.	25"	17"	13"

Dimensions are in inches. Weight is in pounds.

Description

- COLORS AVAILABLE: Black, Gray or Royal Blue.
- IMPRINT COLORS: Standard Silk-Screen or Transfer Colors
- APPROXIMATE SIZE: 12" W x 11" H x 9" D
- IMPRINT AREA AND METHOD: Silk-Screen or Transfer: 4" W x 4" H • Embroidered: 3" Diameter
- SET UP CHARGE: Silk-Screen or Transfer: \$50.00(G) per color. \$25.00(G) on re-orders.
- MULTI-COLOR IMPRINT: Transfer: Add .50(G) per extra color, 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 piece. Set Up Charges also apply to re-orders. Additional production time required.
- INDIVIDUAL PERSONALIZATION: Embroidery: Initials - Add \$5.00(G) per piece to the embroidered price. Names - Add \$8.00(G) per piece to the embroidered price. Note - Names and Initials should not be smaller than 1/4"
- EMBROIDERY INFORMATION: Price includes up to 7 thread colors and 5,000 stitches.
- THREAD COLORS: All standard Madeira thread colors. Add .35(G) per bag for Metallic Gold & Silver, per 1,000 stitches.
- TAPE CHARGE: \$100.00(G) for all new orders. For designs exceeding 5,000 stitches, add \$35.00(G) per each additional 1,000 stitches to the embroidery tape charge and .35(G) running charge for every additional 1,000 stitches to the price of the bag. Additional stitch charges also apply to all free tape orders.
- PACKAGING: Bulk