

#50252 20 Oz. Kelly rPET Bottle With Bamboo Lid



Regular Pricing

48	96	144	288	576	
\$7.68	\$6.68	\$5.81	\$5.05	\$4.39	5C

Highlights

- rPET Inner And Outer
- Made From Post Consumer Recycled Materials
- Recycled Polyester (rPET) is Obtained By Melting Down Existing Plastic Bottles And Other Material Sources To Create New Polyester Fiber
- Bamboo Lid
- Lid Is Not rPET
- Screw On, Spill-Resistant Lid
- Wide Mouth Opening
- Meets FDA Requirements
- BPA Free
- Hand Wash Recommended

Packaging Details

Quantity per Box	Box Weight	Box Length	Box Width	Box Height
48	18 lbs.	23"	17"	9"

Dimensions are in inches. Weight is in pounds.

Description

- COLORS AVAILABLE: Translucent: Blue, Charcoal, Lime Green, Orange, Purple or Red. Clear.
- IMPRINT COLORS: Standard Silk-Screen Colors
- APPROXIMATE SIZE: 8 ½"
- IMPRINT AREA AND METHOD: 2 ½" W x 4 ½" H • Wraparound: 6" W x 4 ½" H See General Information For Details On Wraparound Imprint. Optional Laser Engraved: Lid: 1 ½" Diameter
- SET UP CHARGE: Silk-Screen: \$40.00(G) per color, per side. • Laser Engraved: \$45.00(G) • Re-orders: \$25.00(G)
- INDIVIDUAL PERSONALIZATION: Laser Engraved on Lid: Add \$100.00(G) set up charge \$1.50 per piece in addition to Laser run charge. Set up charges also apply on re-orders.
- MULTI-COLOR IMPRINT: Add .30(G) per extra color, per side, per piece. (2 Color Maximum)
- SECOND SIDE IMPRINT: Add .30(G) per color, per piece.
- SECOND POSITION IMPRINT: Optional Laser Engraving on Lid: Add \$45.00(G) set up plus \$.50(G) per piece.
- OPTIONAL LASER ENGRAVING: Lid: Add \$.50 (G) per piece. Laser Engraves Tone-On-Tone. No Oxidation.
- PACKAGING: Must be ordered in full carton quantities. Assorted colors must be ordered in full carton increments.
- PLEASE NOTE: Bamboo products are prone to color variances and will vary between dye lots. Color variances are to be expected as no two bamboo products will be the exact same shade even within the same dye lot. Laser appearance will vary from piece to piece due to bamboo color variations. Small text is not recommended for laser engraved imprints.