Tech Drawstring Bag



URL Link: https://ultimateinspiration.com.au/product/tech-drawstring-bag



Description

Maximum ease on the go, the Tech Drawstring Bag has the sporty sophistication you need. Designed with waterproof nylon, this custom bag will keep all your essentials safe and prioritise your comfort throughout your daily routine. Featuring a front pocket for additional space, this drawstring bag also has a headphone hole, allowing for music while you carry and protect your device. Please note a standard digital transfer CMYK cannot be exactly PMS matched. To convert artwork colours from CMYK to PMS is TBA net per colour. For digital transfer printing, please ensure art and colours are at full opacity.

Details

Colours

Item Size 330mm W x 425mm H

White, Blue, Red, Black

Decoration OptionsScreen Print | Digital Transfer

Decoration Areas

Screen Print Above Zipper: 200mm w x 80mmhBelow Zipper: 200 W x 130mm H, Digital Transfer 130mm H x 200mm W

Notes

Details such as measure, weight indications are approximate figures only. We reserve the right to change colours, printable areas, technical details or designs.

Why Should You Buy From Us?



Long Trustworthy & Recognised Member of APPA



5-Star Google Reviews & Thousands of Happy Customers



Price Beat Policy for Same Item



100% Australian Company



Fast Responsive Team & Turnaround Time



Big Variety of Goods from Budget to Premium



Price & Best Quality

Best Service. Best



Nationwide Service & Delivery

Ready to Order?

If you would like to proceed then simply reply to our email and tell us your print requirements and supply your logos in vector EPS, Al or PDF. We will provide pre-production mock up proof for approval prior to production if the quote is acceptable and you like to proceed with this order.

This Marketing Info Sheet is created on 18/07/2025 Copyright © 2021 ULTIMATE INSPIRATION

A. P.O. Box 5179 Pinewood VIC 3149 ABN. 57 161 525 793P. 1300 653 148 E. sales@ultimateinspiration.com.auW. WWW.ULTIMATEINSPIRATION.COM.AU

