ORDER DETAILS

THE FINE PRINT...

Production Times - after proof approval

Production times are subject to change/contact your account executive for rush orders

- QUICK (3-13 Day Ship): private label blank only
- QUICK (3-13 Day Ship): blank + embellishment add-ons
- QUICK (3-13 Day Ship): blank + embellishment add-ons + butter wash
- COOL (14-45 Day Ship): blank + alteration add-on + embellishment add-ons

Art Requirements

- Adobe Illustrator vector artwork is preferred.
- Please save as a PDF, EPS or AI file. Please convert all text to outlines.
- Virtual Mockups of Add-On Techniques: Free
- Custom Creative Design or Illustration: \$130 per hour

Order Requirements

All orders must be emailed to your account executive (preferred) or direct to YourCo. Please do not fax. To ensure that your order will be processed as quickly as possible and to ensure that all ship dates will be met, please include on your purchase order the following:

- Garment Item # and color
- Quantity and Size Breakdown

- Add-On(s) #
- Ship Date/In Hands Date

• Design # (if applicable)

• UPS/FedEx Shipper# and Ship Method

Production Proofs for Approval - proofs take up to 24-48 business hours

- Initial e-proof will be sent at no charge.
- One complimentary change to the art will be honored at no charge.
- Subsequent changes will incur additional charge of \$32 per proof.

Sample Services

Random samples

- No charge with UPS/FedEx shipper number
- Subject to availability and shipped within 1-3 business days
- Custom pre-production samples
 - Pre-Production samples: \$170 per color/per imprint location
 - Standard production times apply
- Private label blank samples
 - Contact your account executive for blank pricing
 - Blank samples ship within 1-5 business days

Prices/Quotes

Prices are subject to change without prior notice. Quotes 144/288/576/1200 contact your account executive.

Over/Under Policy

To maintain quality control, we reserve the right to ship up to 2% over/under for plastisol/cotton, 4% over/under for plastisol/polyester and 4% over/under for waterbase & discharge.