

Featured Add-ons:



Full-color Imprint



Custom Insert Card



Multi-color Print



Pantone Matched



Brandito Pantone Matched Face Cover

- Comfortable, reusable face covering designed to be worn as a branded mask*
- **Material:** 130 GSM Stretchy Microfiber Polyester
- **Size:** 9.84"W x 9.64"H
- **MOQ:** 250
- **No Setup Charge**
- **Production Time:** Dynamic

Base Price

QTY	250	500	1,000	2,500	5,000	10,000
Brandito	\$3.08	\$2.32	\$1.75	\$1.45	\$1.32	\$1.25
Plain White Brandito	\$1.78	\$1.39	\$1.00	\$0.95	\$0.88	\$0.98

Base price includes: 1-Color Pantone matched imprint on white stretch polyester fabric and individual polybag.

Add-ons

QTY	250	500	1,000	2,500	5,000	10,000
Add Print Color	\$0.58	\$0.33	\$0.25	\$0.13	\$0.13	\$0.08
Custom Insert Card	\$2.25	\$1.17	\$0.67	\$0.37	\$0.25	\$0.20
Full Color Imprint	\$2.08	\$1.33	\$0.75	\$0.40	\$0.40	\$0.25

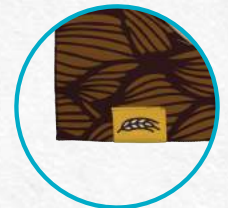
* This product is not a medical device and is not intended to protect wearers from pathogens, including COVID-19.



Premium Add Ons:



Custom Hang Tag



Custom Woven Tag

Full Color Triangle Bandana

Full Color Triangle Bandana is made of soft and breathable microfiber polyester for a stylish and comfortable face covering or accessory.*
Customize this fashionable face covering to suit any brand with vibrant full color dye sublimation, then add a woven tag or hang tag for a retail-quality finish!

- **Imprint Type:** Dye Sublimation
- **Imprint Locations:** Full bandana, one side.
- **Production Time:** 20 Working Days
- **MOQ:** 250
- **Setup Charge:** \$0

Base Price

QTY	250	500	1,000	2,500	5,000	10,000
Triangle Bandana	\$3.98	\$3.12	\$2.73	\$2.41	\$2.17	\$1.99

Base price includes: Full Color, Full Bleed 22" x 22" x 31.1" triangle microfiber bandana with closest match stitching, packaged in bulk

Add-ons

QTY	250	500	1,000	2,500	5,000	10,000
Custom Woven Tag	\$1.00	\$0.67	\$0.50	\$0.42	\$0.33	\$0.25
Custom Hang Tag	\$1.25	\$0.67	\$0.42	\$0.25	\$0.20	\$0.17
Individual Polybag	\$0.33	\$0.25	\$0.20	\$0.18	\$0.17	\$0.17

* This product is not a medical device and is not intended to protect wearers from pathogens, including COVID-19.