SHADES OF AWESOME

#SG100 'Newport' Classic Style Sunglasses

Classic Adult Size Sunglasses with Polypropylene Plastic Frames and FDA Compliant Polycarbonate lenses. The UV400 Lenses provide 100% UVA and UBA protection. Meets FDA Standards. They come with black frames and different colored arms.

Size: 2" H x 5-3/4"W

Imprint: 2" W x 5/16" H on left arm

Material: Polypropylene Frame with Polycarbonate Lens

150	250	500	1000	2500+	
1.30	1.15	1.10	1.05	_99	(C)
	1.09	1.05	.98	.98	(C)



#SG101 'Coronado' Stylish Sunglasses

Adult Sized Sunglasses With High Gloss, Extra-Strong Polycarbonate Frames and FDA Compliant Polycarbonate lenses. The UV400 Lenses provide 100% UVA and UBA protection. Meets FDA Standards. They come with matching colored frames and arm.

Size: 7/8" W x 1 1/2" H x 2" D (closed) Imprint: 2-1/8" x 3/8" on left arm Material: Polycarbonate Frames & Lens

ĺ	150	250	500	1000	2500+	
ľ	1.80	1.55	1.50	1.45	1.39	(C)
		1.45	1.39	1.29	1.29	(C)



Setup Charge: 55.00 (G) per color, per location. **Price Includes**: one color imprint, one location on left arm. **Additional Color**: add 25. (G), plus Setup Charge. **Additional Location (on right arm)**: add .25 (G), plus setup. **PMS Color Match Charge**: 32.00 (G). **Email Proof Charge**: 7.50 (G), add 2 days to production time. **Pre-Production Proof**: 15.00 (G), plus setup charges, cost of the item ,and cost of any additional color per unit running charges and freight charges. If any changes are made to the original artwork after receipt of the pre-production sample, then additional set-up charges will also be added to the invoice. Add 2-3 Days to production time. **Production Time**: 6 Days. **Repeat Setup Charge**: 25.00 (G)

Please specify Promo **#E3333** to receive special pricing at time of order placement as it cannot be applied later. Expires 11/30/2017. All prices are in US Dollars.

H	HAVE MORE TIME? TRY OVERSEAS PRODUCTION							
ſ	8-10 Weeks	5,000	10,000	25,000+	WO I			
	#SG1000P	.78	.73	.65	(C)			
	#SG1010P	1.05	.95	.89	(C)			
ĺ)			



