Eco Die Cut Handle Bags

91/2W X 14H

2.5 mil. White only.

Imprint	ltem #	150	250	500	1000	3000
FLEXO INK PRINT	19ECO914	1.44	0.94	0.80	0.74	0.68 A
DYNAMIC COLOR	DYECO914	1.74	1.24	1.10	1.04	0.98 A

Shipping: 15 lbs. per box of 500

Imprint Area: Front/Back - 6W x 8H (Flexo Ink Print)

Front - 6W x 6H (Dynamic Color)



2.5 mil. White only.

Imprint	ltem #	150	250	500	1000	3000
FLEXO INK PRINT	19ECO1215	1.58	1.08	0.94	0.88	0.82 A
DYNAMIC COLOR	DYECO1215	1.88	1.38	1.24	1.18	1.12 A

Shipping: 23 lbs. per box of 500

Imprint Area: Front/Back – 8W x 8H (Flexo Ink Print) Front – 8W x 7H (Dynamic Color)



2.5 mil. White only.

Imprint	ltem #	150	250	500	1000	3000	
FLEXO INK PRINT	19ECO1519	1.74	1.24	1.10	1.04	0.98 A	ν
DYNAMIC	DYECO1519	2.04	1.54	1.40	1.34	1.28 A	

Shipping: 32 lbs. per box of 500

Imprint Area: Front/Back – 9W x 9H (Flexo Ink Print) Front – 9W x 7H (Dynamic Color)

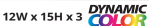


Our Eco Die Cut Handle Bags contain up to 40% post-industrial recycled content and up to 20% non-petroleum-based calcium filler, reducing petroleum-based resins by as much as 60%!

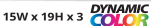












	FLEXO INK PRINT	DYNAMIC COLOR			
SET-UP	\$65 per color, per design (G).	\$55 per design (G).			
RE-ORDER SET-UP	NO SET-UP CHARGE.	\$35 per design (G).			
ADDITIONAL LOCATION	\$0.20 per bag (G).	N/A			
ADDITIONAL COLOR	\$0.20 per color, per side, per bag (G).	N/A			
PRODUCTION TIME Orders with more than 3,000 impressions will require extra production time.	4 business days after all final approvals.	8 business days after all final approvals.			
COLUMN PRICING	Per bag, one-color imprint, one location. Plate charge is additional.	Per bag, multi-color imprint, one side. Set-up charge is additional.			
PLAIN BAGS	20% off Flexo Ink Print bag price. Ships next business day.				
BROKEN BOX CHARGE	\$10 (G) – Plain bags only.				
ART SPECS/IMPRINT COLORS	Refer to pages 206-209, 211.				
RUSHES & ADDITIONAL SERVICES	Refer to pages 206-208, 213.				

Eco Die Cut Handle Bags





Eco-friendly 2.5 mil plastic bags contain up to 40% post-industrial recycled content and up to 20% nonpetroleum-based calcium filler. The bags feature fold-over, reinforced die cut handles.

