

**BL-5501 - Peacock Shape Jumbo Magnet****Features:**

Let your message stand out with these large format vinyl magnets. Imprints are laminated with ultra clear mylar film and applied to flexible vinyl material. Both 20 and 30 mil thickness available. Intended for indoor use only. Full magnet backing.

**Colors:**

Color imprint on white background.

**Production:**

Normal production - 8 working days. For rush service - (click for details).

**Packaging:**

Bulk packed in poly bags. For individual poly bags add \$0.10(v) each.

**Size/Weight:**

10" W x 6" H0 lbs. per thousand

**Options:**

Convert to Calendar Magnet: Available online: easy to download calendar art! Convert to a Memo Board Magnet: Simply add \$0.50(v) each for dry-erase marker and C-clip.

Item / Quantity	100	250	500	1000	2500	5000
BL-5501 - 20 mil	2.200	1.570	1.430	1.236	1.105	1.027
BL-5501 - 30 mil	2.700	2.200	2.100	1.818	1.727	1.618
Add'l Colors	0.430	0.230	0.110	0.073	0.055	0.036

3A3B

**Imprint:**

<b>Method:</b>	Offset lithography.
<b>Colors:</b>	PMS colors and full-color printing. No charge for PMS spot colors!
<b>Size:</b>	9-3/4" x 7-3/4" Imprint covers entire face of magnet.
<b>Multi-color:</b>	Multi-color and full color printing is available. Add 1 additional color running charge and 1 plate charge for each additional color. For full color add 3 additional color running charges and 3 additional plate charges.

**Set-up Charges(v):**

<b>Artwork:</b>	No art charge if digital camera-ready artwork (email, disk or upload) is supplied. Art preparation charges apply if digital camera-ready artwork is not supplied, (see general information for details).
<b>Plates:</b>	Pricing shown includes printing one color. For each additional color add one color running charge and one plate charge at \$25.00(v). No plate charges on exact reorders.
<b>Proofs:</b>	Color email proofs are provided at no charge. Pre-production product samples are \$30.00(v) per color, allow 3-5 working days. Upon approval of product samples, no other set-up charges will apply.