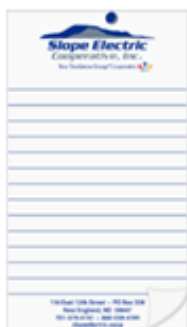


BL-6711-100 - 4" x 7" Memo Notepad 100 Sheets


Features:

Customized note pads can set the right tone for any desk. The custom printed 4" x 7" memo pad provides excellent advertising value. Your custom logo and message is printed on each page for long lasting exposure! It's available in one to four colors. This non-adhesive memo pad has 100 sheets. The paper stock is 20# white bond with 16pt backer. Great for schools, offices and businesses and trade show giveaways!

Colors:

Imprint colors on white background.

Production:

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

Packaging:

Standard packaging is bulk packed.

Size/Weight:

4" x 7" 0 lbs. per thousand

Options:

To add a magnet to back of item, add \$0.30(V) per piece.

Item / Quantity	150	250	500	1000	2500
BL-6711-100	3.070	2.800	2.630	2.450	2.330
Additional Colors	0.530	0.450	0.420	0.400	0.380

5C

Imprint:

Method:	Offset lithography. No charge for PMS color matching. PMS colors specified must be "Pantone solid uncoated colors";.
Colors:	PMS colors and full-color printing. No charge for PMS spot colors!
Size:	3-7/8" x 6-7/8" Imprint covers face of page.
Multi-color:	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):

Artwork:	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).
Plates:	Prices shown above include the first printing plate and printing one color on white. For multi-color imprints add 1 plate charge of \$25.00(v) per additional color, for full color (four color process) add 3 plate charges of \$25.00(v) each. No plate charges on exact reorders.
Proofs:	Email proofs at no charge.

Items Per Box	Box Weight	Box Size
50	19lbs	12" x 12" x 9"
100	38lbs	15" x 12" x 10"