

ACRYLIC KEYTAGS

CONSTRUCTION:

Expertly printed, double sided imprints are enclosed in the finest optical grade acrylic. Tempered nickel-plated steel split rings attached. Our exclusive sealing process insures that our keychains will not break apart.

RINGS:

Standard rings are 28mm on the BL-1260 and 24mm on all other sizes. Silver rings (nickel) are standard. Gold rings (bright brass and lacquered) can be requested at no charge. For 28mm rings on keytags other than the BL-1260, add \$0.03(v) each.

CHARGES & IMPRINTS:

Pricing shown includes printing the exact same imprint in one color on BOTH sides of our keytag. For each additional color add one color running charge and one plate charge of \$25.00(v). For a different second side copy or color add \$25.00(v). **No plate charges on exact re-orders.**

PROOFING:

Now offering color email proofs at no charge! Pre-production product samples are \$30.00(v) per color. Allow 3-5 working days. Upon approval no other set-up charges will apply.

PRINTING METHOD:

Offset lithography. **No charge for exact PMS color matching!**

PACKAGING:

Bulk packed in poly bags per the quantities shown. For individual poly bags add \$0.05(v) each.

PRODUCTION TIME:

Normal production time is 8 working days. **Out of time? Rush services are available!** See page 140 for further details.



BL-1220



BL-1230



BL-1240



BL-1250



BL-1260



BL-1235



BL-1245

		ACRYLIC KEYTAG										
Item Number	Size	Shape	250	500	1000	2500	5000	10M	LBS. PER M	PCS PER BAG	PCS PER BOX	
BL-1220	1.5"	Square	0.978	0.772	0.582	0.535	0.513	0.460	39	50	1000	
BL-1230	1.375"x2.125"	Rectangle	0.978	0.772	0.582	0.535	0.513	0.460	39	50	1000	
BL-1250	1.75"	Round	0.978	0.772	0.582	0.535	0.513	0.460	39	50	1000	
BL-1235	1.5"x2.25"	Oval	1.150	0.944	0.809	0.709	0.691	0.617	39	50	1000	
BL-1240	1.75"	Heart	1.150	0.944	0.809	0.709	0.691	0.617	39	50	1000	
BL-1245	2.25"	House	1.150	0.944	0.809	0.709	0.691	0.617	39	50	1000	
BL-1260	1.875"x2.75"	Rectangle	1.100	0.900	0.724	0.669	0.645	0.558	56	50	750	
ADD'L COLOR / SECOND SIDE			0.130	0.080	0.045	0.027	0.018	0.015			2A3BC	