

Guide to Choosing the Right Membership ID Card

SPECIFICATIONS

	Available Blank, Preprinted, Personalized and Mailed Solutions					
	LaserWell®	LaserWell® Plus		PeelCard®	PerfCard®	PromoMagnet
Compatible Printers for Post-Production Personalization	Desktop Laser Printers < 50 PPM	High Speed Cut Sheet Printers > 50 PPM	High Speed Continuous Printers > 50 PPM	Desktop and High Speed Printers	Desktop and High Speed Printers	Desktop and High Speed Printers
FORMATS						
1 UP	YES	YES	YES	YES	YES	YES
2 UP	YES	YES	YES	YES	YES	YES
3 UP	YES	NO	NO	YES	YES	YES
6 UP	YES	NO	NO	YES	YES	YES
Snowman	YES	YES	YES	YES	YES	YES
2 UP Snowman	YES	YES	YES	YES	YES	YES
Butterfly	YES	YES	YES	YES	YES	YES
2 UP Butterfly	YES	YES	YES	YES	YES	YES
1 UP 2 Wide	NO	YES	YES	YES	YES	YES
2 UP 2 Wide	NO	YES	YES	YES	YES	YES
Caterpillar	NO	YES	YES	YES	YES	YES
WindoWell	YES	YES	YES	NO	NO	NO
DOCUMENT SIZE(S)						
8 1/2" x 10 7/8"	YES	N/A	N/A	N/A	N/A	N/A
8 1/2" x 13 7/8"	YES	N/A	N/A	N/A	N/A	N/A
8 1/2" x 11"	CSP	YES	9 1/2" X 11"	YES	YES	YES
8 1/2" x 14"	CSP	YES	9 1/2" X 14"	YES	YES	YES
11" x 17"	CSP	CSP	18" X 11"	CSP	CSP	CSP
12" x 18"	CSP	CSP	NO	NO	NO	CSP
DOCUMENT MATERIALS						
70# Cougar Opaque	YES	N/A	N/A	YES	YES	YES
80# Cougar	YES	YES	YES	NO	NO	NO
60# Digital Cover	YES	YES	YES	YES	YES	YES
90# Index	YES	CSP	CSP	NO	NO	NO
CARD MATERIALS						
7 mil Synthetic Plastic	YES	YES	YES	N/A	N/A	N/A
Paper	N/A	N/A	N/A	N/A	N/A	N/A
Paper Plus Laminate	N/A	N/A	N/A	YES (LAMINATE ON BACK)	YES (LAMINATE ON BACK)	YES (LAMINATE ON BACK)
GENERAL						
Affixed vs. Integrated	Affixed	Affixed	Affixed	INTEGRATED	INTEGRATED	INTEGRATED
Durability	***	***	***	**	***	**
Cost	\$\$\$	\$\$\$	\$\$\$	\$\$	\$\$	\$\$
Options available at an additional charge	Custom sizes and card positions	Custom sizes and card positions	Custom sizes and card positions	Additional front laminate	Front and/or back laminate	Additional front laminate

CSP: Custom sizing / positioning, additional charges may apply

* LaserWell, PeelCard and PerfCard are registered trademarks of FormStore Incorporated.