



## MAX-PS

### Your Self Mailing Solution...

A cost effective document processing system that allows you to create a self-mailer from a single ply of paper! This system folds and then applies pressure to seal your laser printed document using a special pre-applied adhesive.

FEATURES	BENEFITS
Patented pressure seal technology	➔ Increased productivity - efficiency of self-mailers at speeds of up to 30,000 pieces per hour
Automatic z-folding and sealing in one process with easy to use hardware	➔ Reduced labor means reduced operating expenses
Unlimited custom form designs	➔ Flexibility depending on specific application
Ability to print a range of pre-sort options	➔ Postal savings
Full perimeter, tamperproof seal	➔ Provides security of printed message or integrated piece
Streamlined document processing	➔ Reduce stress by printing, folding and sealing with the push of a button
Stock and custom sizes available	➔ Access ready made inventory or create virtually limitless custom applications
Software that allows the user to re-format current data	➔ Versatility of changing form setup

**With MAX-PS forms, you have a wide range of configurations and design options:**

- Two-way products
- Integrated cards & labels, die-cut cards, receipt & remittance perforations
- Process color printing & MICR printing
- Certified mail or security documents
- Custom design or choose from 30 stock forms
- Glassine windows
- Continuous roll (50") or cut sheet (8½" x 11" or 8½" x 14") & a range of paper basis weights



**Key Markets & Applications:**

- **Cheques:** various applications including payroll deposit notices
- **Educational forms:** transcripts, invoices, certificates, class schedules, mail pieces
- **Retail & Manufacturing forms:** warranties, acknowledgements, recall notices
- **Government forms:** tax forms, licenses, certificates, renewals, summons
- **Financial forms:** late notices, NSF, cheques and statements
- **Non-Profit Organization mailer:** mail solicitation, receipt of donation

Please contact your Account Manager for more information.