

PageMailer CS & CF

Patented technology: Increased efficiency, lower cost, faster production

PageMailer Cut Sheet and Continuous Feed systems use patented technology to deliver medium to high volume mailer production **on-demand**. Mailers are produced using normal plain paper to support the growing demand for low cost mailers in transaction, billing, utility, statement, TransPromo, Direct Mail + many other application environments.

Process simplification: Print **on-demand** and produce sealed and secure mailers in C-Fold (roll fold) Z-Fold and single-fold formats **on-demand**.

Greener solution: Produce one piece mailers using 1 sheet of plain paper and cold, water based glue. Eliminates envelope cost.

BENEFITS, COST SAVINGS AND ADVANTAGES:

- ✓ Produce sealed secure mailers **on-demand**: Cut Sheet at up to 18,000 / hour, CF up to 30,000 / hour
- ✓ Uses printed output from digital and offset production. C-Fold formats only require simplex printing
- ✓ Uses normal 75-120gsm plain paper to provide best performance through printers at lowest cost
 - ✓ Lower cost than pre-perforated or pre-glued paper
 - ✓ Normal plain paper from your normal paper merchant or supplier
 - ✓ OK to store paper – no problem (avoids storage problems associated with pre-glued paper)
- ✓ Normal plain paper: High productivity, optimum performance, smooth feeding, low jam rates
- ✓ Plain paper stays flat in printer input feeders and output stackers to give maximum capacity, optimum throughput, minimum operator intervention, highest productivity, lowest operation costs and lowest service costs
- ✓ PageMailer applies cold water based glue and perforates **after the printing process**: Eliminates problems associated with feeding & printing on pre-glued / pre-perforated paper
- ✓ Process simplification: PageMailer glues, folds, perforates and seals in one step - ready for mailing
- ✓ Perforate & glue on 3 or 4 sides: **3 sides** for Single & C-Fold formats, **4 sides** for Z-Fold format

AVOID PROBLEMS WITH PRE-GLUED & PRE-PERFORATED FORMS:

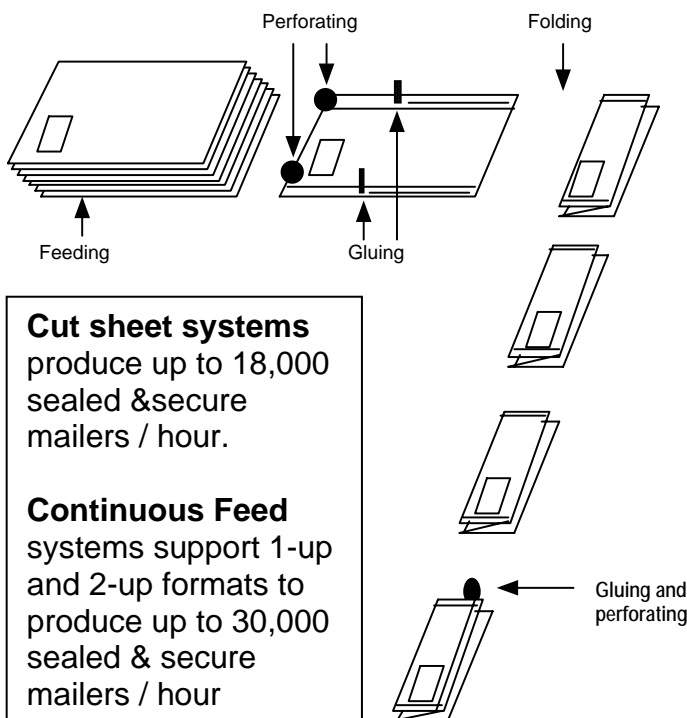
- ✗ Pre-glued paper is more expensive and may deteriorate in storage (glue sticks pages together)
- ✗ Pre-glued or pre-perforated paper running through a laser printer may cause feeding, jamming, transport contamination, photoreceptor and fuser problems. This may cause ghosting on printed output, lower productivity and higher service costs
- ✗ The un-even thickness of pre-perforated and pre-glued paper causes problems in cut-sheet printer input feeders and output stackers greatly reducing feeder and stacker capacities and reducing productivity. It may also cause miss-feeds, high jam rates and higher printer service costs
- ✗ Running pre-perforated paper through a printer can cause increased dust contamination, photoreceptor wear and higher service costs

PageMailer CS & CF

Produce secure mailers using normal plain paper



Transaction, TransPromo, Direct Mail: *On-Demand*



Key features & benefits

PageMailer for printing & finishing *on-demand*:

- Simplex or duplex printed forms
- Z-Fold, C-Fold and Single-Fold mailers
- A4, US Letter: Cut sheet or CF, 75-120gsm

PageMailer uses normal plain paper:

- Greener solution – no envelope required
- Full automation – process simplification
- No pre-perforation, No pre-gluing
- High speed low cost mailers *on-demand*

PageMailer produces:

- Items ready for posting /mailing
- High quality for high and medium volume applications

PageMailer applications include:

- Payroll, PIN notification, Utility billing, TransPromo, Direct Mail, Transaction