High-Efficiency Mail Processing





Save Time & Money — with a Professional Postage Meter

Tired of ever-rising postage costs?
Want to increase office efficiency?
Have challenges managing compliance?

Mailing errors and office inefficiency are both costly and unrecoverable expenditures. With a postage meter and mail processing system through Gray & Creech Office Solutions, you can save both time and money, while your staff focuses on the important tasks and projects at hand.



6 Benefits of a Postage Meter

- 1. Discounted postage rates: Save money with every item you mail.
- 2. Increased mailing efficiency: Auto sort, fold, stuff, and address, plus add postage.
- 3. Boosted office productivity: Process large mailings much faster.
- **4. Improved postage accuracy:** Eliminate human error and ensure accurate postage for every mail piece.
- **5. Reduced mail expenditures:** Accurate weighing and postage applications prevent overspending.
- **6. Enhanced mail-handling security:** Easily comply with regulations and avoid costly fines for misuse of mailing lists.

Improve Company Visibility & Enhance Reporting





866-561-2325 GCOffice. Solutions

3 Easy Steps to Implement Your Mail Processing System



Step 1: Initial Consultation

Together, we'll explore how a mail processing solution seamlessly integrates with your existing IT infrastructure and workflows.

Step 2: Setup and Training

We'll provide comprehensive training so that your employees know how to operate the system effectively and maximize its benefits.

Step 3: Support and Maintenance

From your mail meter to envelope feeder and beyond, we'll continuously evaluate and optimize your mailing processes to ensure a maximized investment.







With Our Mail Processing Equipment Solution...Your Productivity Just Got Better!

- High-Quality, Color Envelope Printing
- 8000-Per-Hour Production
- Full Color, Full Bleed
- Auto Fold, Insert, Seal
- PLUS, Discounted Postage!

North Carolina's Source for Postage Meter Equipment & Office Mailing Systems