

Furniture Systems



Pitney Bowes Furniture Solutions

§ Pitney Bowes Inc.

CATEGORY: Furniture Systems

PRODUCT: Pitney Bowes Furniture Solutions

COMPANY: Pitney Bowes Inc., 3001 Summer Street, Stamford, CT 06926-0700. Tele: 877-682-7687. Web: PitneyBowes.com

PITNEY BOWES FURNITURE SOLUTIONS: Because the latest technology alone cannot solve all your workflow and productivity challenges,



Pitney Bowes Risers & Sorters

Pitney Bowes offers a complete line of furniture and consoles to support your mailing and shipping operations. Pitney Bowes furniture solutions are modular for a cohesive look and functional flow, durable and ergonomically sound. Work with Pitney Bowes specialists on customized layouts and expert integration with these environmentally responsible solutions. Get free 3D renderings and planning advice for your toughest challenges including sorting and distribution areas.

Pitney Bowes offerings include Ship Stations, Lift Tables, Modular Tables, Risers and Sorters and other accessories to hold a single piece of equipment or outfit your entire mail center environment.

See Pitney Bowes' listing in the Postage Meters/Mailing Systems section.

CONTACT: For more information call 877-682-7687 or visit Pitney Bowes at PitneyBowes.com.



Pitney Bowes Standard Tables (top) and Modular Tables

Incoming Mail Sorters

§ NPI

CATEGORY: Incoming Mail Systems

PRODUCT: NPI's Incoming Automated Mail Sorters

COMPANY: NPI, 14901 Trinity Blvd, Fort Worth, TX 76155. Key Contact: Marco Oropeza. Phone: 888-821-SORT.

DESCRIPTION: NPI has been designing leading-edge mail sorters for over 35 years, with over 1,000 machines installed worldwide. NPI sets the standard for affordable, high quality, low maintenance machines, while meeting the highest expectations in automated mail sorting with the industry's most compact design. Our exclusive technology can be configured into a number of modular designs to meet specific customer requirements for labor, floor space and cost. NPI's products include Parcel, Letter and Flat (MLOCR/BCR) sorters with customizable options that's supported by 24/7 Service Support.

CONTACT: For more information, call 888-821-SORT or email sales@npisorters.com.

§ Tritek Technologies, Inc.

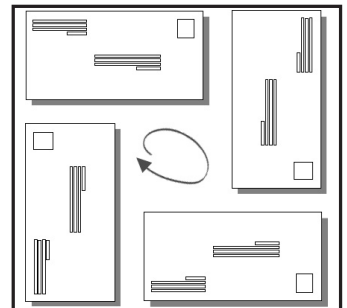
CATEGORY: Incoming Mail Sorters

PRODUCT: Tritek Sorting & Processing Equipment

COMPANY: Tritek Technologies, Inc., 1-B Medori Boulevard, Wilmington, DE 19801. Contact: Sales Email: info@tritektech.com Phone: 302-239-1638.

INBOUND SORTING SYSTEMS: No matter how you flip it, Tritek equipment can read it, sort it, store it and track it. The Tritek sorting machine is designed to read the address of all mail pieces regardless of what direction they are fed into our machine.

Tritek has the only mail processing equipment that can read envelopes, magazines, newspapers, poly-wrapped pieces in any direction in a 12" x 17" viewing area, without adjustments, even on the front and back-side of the mail piece! The recognition software captures an image of the entire document in grayscale. (Other reading applications can be integrated if desired.) The image can then be stored and tracked.



Read Address From Any Direction

INBOUND SORTING FEATURES: Process letters or flats in up to 1024 USPS mail bins. Tritek's patented transport is the only machine that can process postcards, letters, flats and newspapers and sort them into your custom configuration of bins - up to 1024. Reads OCR, barcodes, type, script font and handwritten addresses. All Tritek sorters feature advanced Optical Character Recognition and bar code printing capabilities which enable our systems to automate even hand written addresses and to print the destination bar code on the mail piece during the sorting process. Whether your inbound mail address is typed or handwritten, Tritek's sorting machine can easily read and sort for you! Tritek advanced "read technology" sorters interpret script fonts and handwritten addresses.

TRITEK COMPACT: The Tritek Compact Series Equipment features a small footprint size for letter mail, flats and document processing. The compact design allows for large imaging over 300 dots per inch scanned