



Storage

FOR GOVERNMENT

POST OFFICE DISTRIBUTION CENTER USES MOBILE STORAGE TO STORE PARTS AND TOOLS FOR NEW, AUTOMATED MAIL SORTING MACHINERY

- WHAT:** Post Office Distribution Center servicing northwestern Kentucky and southwestern Indiana areas.
- PROBLEM:** New post office processing and distribution center is allocated less space than it had previously and needs to house a greater parts inventory.
- OBJECTIVE:** To enable the distribution center to receive and process mail from more than 100 post offices.
- SOLUTION:** A programmable electric mobile system consolidated the parts storeroom and made space for new automated equipment.
- PRODUCT:** Spacesaver Programmable Electric Mobile Storage.

UNIQUE FEATURES

- Hundreds of different replacement belts are stored in the system using specially designed peg boards.
- The mobile system was also designed to house existing cabinets.

BENEFITS

- Mobile system allows the center to fit the parts in a compact space.
- Space designed close to the processing floor made it more organized, and efficient.
- Maintenance technicians are able to find items quickly and respond to maintenance issues in a timely manner.
- The Mobile system was also designed to house existing cabinets. The dual access design allows the crew to maximize efficiency and speed retrievals.



"The mobile system was also flexible in design and was configured to house replacement belts the way the maintenance crew required."

