

RAMCO-GERSHENSON PROPERTIES TRUST

Farmington Hills, Michigan

PROPERTY MANAGEMENT COMPANY BRINGS RECORDS MANAGEMENT INTO THE ELECTRONIC AGE.



FINANCIAL

Integrated Solution

- ◆ Records management consulting
- ◆ Powered, high-density mobile storage system
- ◆ Customized, color-coded pocket folders
- ◆ On-demand label print software
- ◆ SYSTRAC™ bar code tracking software
- ◆ Staffing for conversion and creation of records management program

More Satisfied Customers

- ◆ JP Morgan Chase
- ◆ US Bank
- ◆ Bank One
- ◆ Fifth/Third Bank
- ◆ Sallie Mae

"The ability to track and report on information throughout its lifecycle has spurred a level of accountability and professionalism that just could not exist without such a system."

— Ian Kologek, file room manager
Ramco-Gershenson, Inc.

CHALLENGE ◆ When Michigan-based commercial property management and development company Ramco-Gershenson was planning their move to a new location they decided to make improvements to their property management filing system. Records for each commercial property were stored in nearly 50 vertical file cabinets and the numbering system did not correspond with the property numbers kept in the company's database. Records were difficult to locate and space management in the new facility was a priority. Many of the property records were inactive and were taking up valuable storage space. A new file room manager was also concerned about risks with non-compliance and viewed the relocation as an opportunity to bring the company's records management into the electronic age.

SOLUTION ◆ A SYSTEC records management consultant took charge of planning and implementing the file relocation and redesign of the company's central filing system. The first recommendation included designing a numeric labeling system that corresponded with the property management database. The consultant also recommended a document management and bar code software system that would provide the ability to track the location of records as well as manage retention schedules for inactive files. They also suggested a high-density mobile storage system to maximize current and future filing capacity. The relocation team mapped the location of records in the old building, moved designated files to inactive storage and

packed and transported active files to the new location. An on-site team transferred documents from the old top-tab files into new side-tab Red Wallet folders – which incorporated new numeric labels corresponding to the property database, loaded the new mobile storage system and conducted a final inventory. Each file number and location was then entered into document management software.

The result was an efficient, space-saving, well-organized file room that increased productivity and accountability while reducing the risk of regulatory non-compliance. File Room Manager Ian Kologek declared the project a success, saying, "This ability to track and report on information throughout its lifecycle has spurred a level of accountability and professionalism that just could not exist without such a system."

SYSTEC is a national organization expert in the design and delivery of fully integrated or individualized information and materials management solutions, offering our customers decades of experience in professional business solutions and product expertise - all from a single source. From storage and space-saving products to a full range of document management solutions, SYSTEC professionals provide total-systems solutions and top-notch service and support all on a local level.

TOTAL SOLUTIONS

Professional Services

- consulting
- conversions
- relocations
- audits
- interfiling
- database development
- purges

Filing Systems/Technology

- filing supplies
- labeling
- tracking
- imaging
- document management

Storage Solutions

- mobile
- rotary
- linear/lateral
- cabinets
- multi-media
- shelving
- heavy-duty

Furniture Systems and Museum Storage

- mailroom
- library
- computer
- museum



SYSTECTM
systems ♦ technology

www.systecgroup.com
info@systecgroup.com
877-7SYSTEC