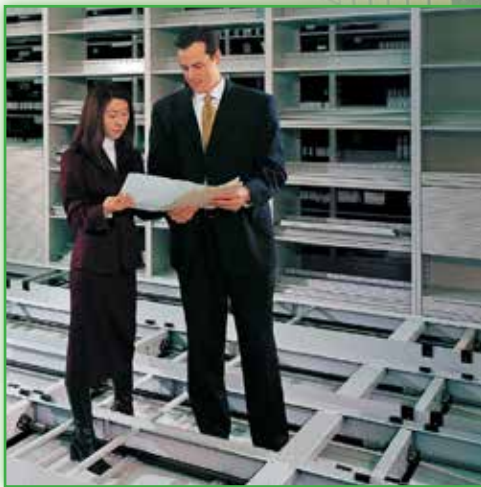


## MOBILE SHELVING

We have been designing and installing mobile storage systems for archives, medical records, office stationery / consumables, general filing, museums and many other different office warehouse and stockroom applications

Mobile shelving or Roller Racks as they are sometimes called can either increase your storage capacity by up to 60% or reduce your storage footprint by 40-50%

This space saving can reduce the need to relocate and often give you a very rapid return on investment



**Manual Systems**



**Powered Systems**



**Mechanical Assist Systems**



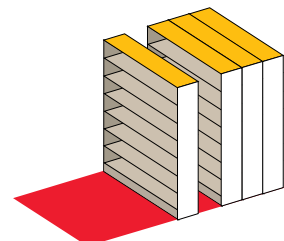
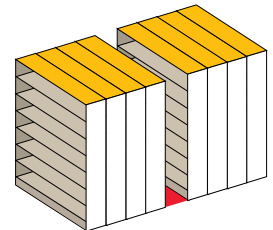
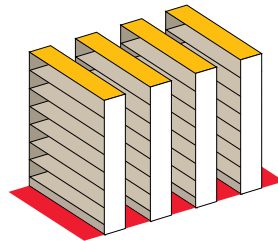
**Modular Bi-File Systems**



**QuickSpace Sys-**



**Mobile Art Rack Systems**





**MECHANICAL DRIVE**

Mechanical Drive system aisles by rotating ergonomic drive handles. Basic safety systems are available. Ideal for medium-sized storage systems with higher activity levels, heavier load factors, greater carriage lengths and a larger number of system ranges.

Call us for full prices and details  
 800-LOC8 (5628)

**Load Carrying Capacity** Each Modular Storage System carriage has a load capacity of 700 lb. (1,050 kg.) per linear foot (meter). Your local Area Contractor can provide weight analyses and offer structural strategies to accommodate system floor loads



**Standard Carriage Lengths** For mechanical assist, the maximum length of Space saver Modular Mobile Storage System carriages is 15 feet (4.5m). For manual, the maximum length is 9 feet (2.7m). System widths will allow up to six movable carriages



**Modular Rail Design** The system's modular rail design is engineered to be placed directly on top of existing floors. To insure a proper match with its environment, the system's modular floor can be installed using virtually any type of floor covering



**Flexible Rail Options** Spacesaver Modular Mobile Storage Systems are available with two extruded rail options. Shown on the left is a levelable rail with modular floor and ramp that includes in-rail anti-tip devices. Shown on the right is a low-profile, floorless rail that provides additional system height clearance



## ELECTRICAL DRIVE

### Design options

Choose from a wide range of available colors, finishes and end-panel materials. On request, we'll customize your Eclipse end panels with a functional, aesthetic look that complements your environment

### Lighting

Add optional overhead lighting for safety and convenience. Open an aisle, and lights turn on automatically over just that aisle or the entire system

### Reconfiguring

The optional Power Link remote PC interface capability ensures fast, convenient reconfiguring as your needs change for full operational flexibility



### Housings

Virtually any type of storage housing can be mounted on Eclipse mobile carriages – even your existing shelving and cabinets. Case-type, four-post and cantilever shelving is available, too, as well as drawers, bins, trays, lateral files, doors, industrial rack shelving and storage accessories

### Control

Available in standard lengths from 3 feet (0.9 meters) up to 81 feet (24.6 meters), each Eclipse Powered System carriage has a minimum load-carrying capacity of 1,000 pounds per linear foot or 1,500 kilograms per linear meter

### Carriage length and load

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### Safety

A full range of standard and optional automatic passive, in-aisle safety systems protect your personnel, from waist-high and aisle-entry sensors to photo-electric or mechanical floor-level sweeps

## Eclipse Powered System Standard Feature

### Standard Features

#### Safety / Security

- Light-Immune Photo Sweep
- Programmable Carriage Follow Distance
- Core Logic Accommodating up to 3 Safeties per Side

#### Ease of Use / Productivity

- Programmable Speed
- Simple, Three-Button Control

#### Reliability

- Sure, Dependable Connections
- Static Discharge Protection
- Fail-Safe Technologies
- Non-Contact Distance Sensors

#### Reliability

- Sure, Dependable Connections
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- Non-Contact Distance Sensors



Light-Immune Photo Sweep



Mechanical Safety Sweep



Aisle-Entry Safety Sensor



Zero Force Sensor System

### Available Options

#### Safety/Security

- Zero Force Sensor Automatic Passive Safety System
- Aisle-Entry Safety Sensor
- Mechanical Safety Sweep
- Building Interface Module (Fire/Sprinkler/Security)
- Environmental Monitoring
- Automatic Brake

#### Ease of Use / Productivity

- Programmable Auto Moves
- Carriage Lengths up to 81 Feet (24.6 Meters)
- Split Carriages Capability to Maximize Storage
- Auto Reset
- Programmable Aisle
- PowerLink Remote 24/7 Monitoring

#### Convenience

- Infrared-Capable Control with Remote User Key
- Works-In-A-Drawer
- "Plug-In-The-Wall" Power

#### Reliability

- Optional Drive & Guidance Systems
- Automatic Battery Back-Up
- Rechargeable Power Override Unit



PowerLink Remote 24/7 Monitoring



Auto Move Interface



Rechargeable Power Override Unit



Infrared-Capable Control with Remote User Key