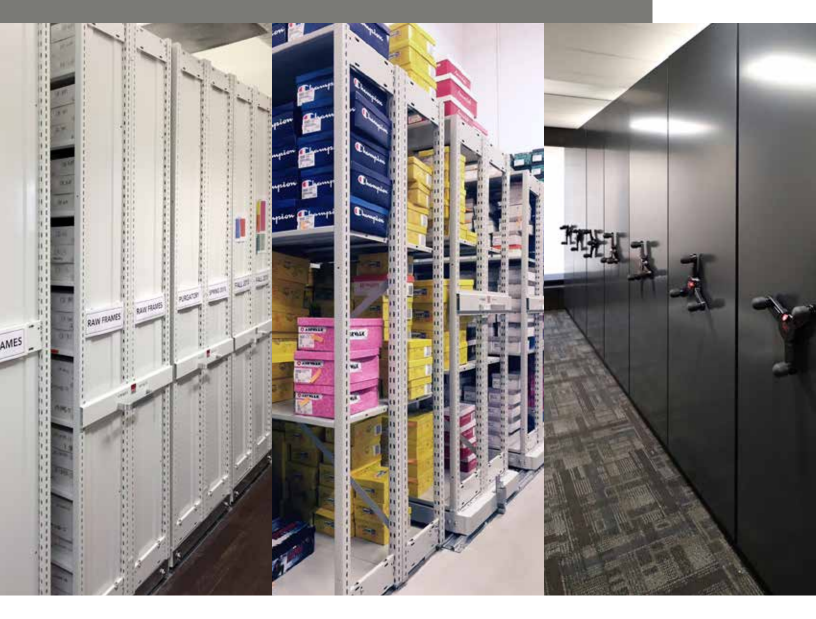
SmartSpace

Light-Duty Storage





Montel's SmartSpace mobile storage systems bring practical, efficient, and cost-effective storage solutions to various light-duty applications. With SmartSpace, reduce your operating costs and free-up your valuable floor space without increasing your footprint.

Dimensions & Load Capacity

- Maximum system length: 24'L (288")
- Maximum carriage width: 4'W (1.21m)
- 2,000 lb per bay of shelving (907 kg)

Rails

- Surface mounted design and/or anchorless modular floor
- Galvanized rails to prevent corrosion and no grooves to collect debris. Alignment connectors provided at rail joints

Modular Deck (Optional)

Modular decking with carpet or linoleum

Carriage

• 3"H (76 mm) base features dual flanged steel wheels with spherical surface to match rails and permanently lubricated and shielded bearings.

Operation Options

- Manual (less than 12 feet long and for light-duty applications)
- Mechanical-Assist column handle (up to 24' feet (7.3m) depending on load capacity)
- Mechanical-Assist panel handle (up to 24' feet (7.3m) depending on load capacity)

Safeties

- 3-Spoked handle push-release locking mechanism
- Toe-level safety brake (Optional)
- Optional anti-drift brake system provided with each carriage (manually operated systems)

Montel Shelving Options

- SmartShelf (4-Post Hybrid)
- 4D Wide Span
- Cabinet-Style (Case-Type)

Other Features

- · Powder coat painted steel carriage and components
- Open front or closed finished face panels
- Optional privacy security lock
- Anti-tip device options
- Large selection of shelving accessories
- Rubber stop bumpers
- Industry's best warranty program



With its three (3) inch high mobile base, SmartSpace carriages are able to withstand a weight of 2,000 lb (907 kg) per bay of shelving.











www.montel.com

877-935-0236





For the most recent version of this document, please go to the Montel website at www.montel.com/en/design-center. In case of discrepancy, the web version takes precedence over any printed literature.