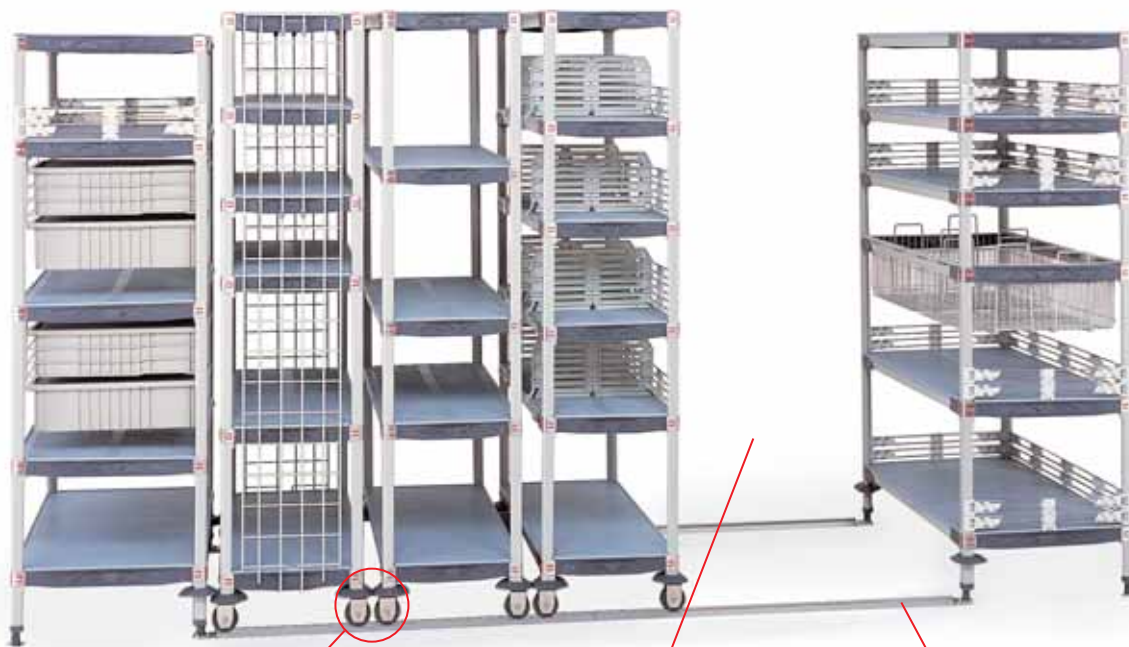


## Metro® High-Density Active Aisle Storage Systems

*When adding space isn't an option, the answer is to make your existing space more efficient using Metro qwikTRAK™ or Top-Track high-density active aisle systems!*

Combine movable aisles and stationary end units — utilizing **all** available space. Eliminate the need for costly facility expansion. Increase your storage capacity by as much as 50%!

### qwikTRAK™ High-Density Storage (pages 94-95)



The “Active Aisle” is created by rolling the mobile units along the track.

**Rough or choppy floor surfaces** are best addressed by floor tracks.



#### **Ergonomic and Accessible:**

Positioned between stationary end units, mobile units glide easily along a low profile, aluminum and stainless steel track on grooved casters. The sloped sides of the track allow easy access to the Active Aisle.

- **Easiest to assemble:** Shelving units assemble in minutes. The guiding floor track is easily positioned between two end units, which anchor the system and the guiding track to the floor.
- **Easy to move and store heavy loads.** MetroMax mobile qwikTRAK units can hold up to 1,200 lb. (544kg). MetroMax Q, Super Adjustable 2", and Super Erecta mobile qwikTRAK units can hold up to 2,000 lb. (907kg). All stationary units can hold up to 2,000 lb. (907kg). Mobile units are easy to move with heavy weight loads.
- **Double Deep configurations** can be created where two systems are joined together to increase the overall depth of the storage system for even greater storage capacity.
- **Choose the shelving type based on the application.** Both single and double deep systems can be used with Metro wire shelving (Super Erecta or Super Adjustable 2" Super Erecta) and polymer shelving systems (MetroMax and MetroMax Q).
- **Retrofit existing Metro shelving:** Existing Metro wire shelving systems and polymer shelving systems can be easily converted to qwikTRAK high-density storage. Please consult your Metro representative.

## Things to consider when selecting a high-density storage system:

- Cleaning and maintenance of floors: importance, frequency.
- Type and condition of floor surface.
- Dry or wet environment. Consult a Metro representative for the proper shelving type for the application.
- Amount of weight being stored and moved on mobile units.
- Will existing Metro shelving units be retrofitted as part of the high-density application?
- Will utility carts be used while accessing the active aisle?

## Top-Track™ High-Density Storage (pages 96-100)



**Uneven floor surfaces or applications requiring intense cleaning of the floor area** are best addressed by Top-Track.

The “**Active Aisle**” is created by rolling the mobile units along the track.



**Roller bearings** on the top of the posts guide mobile units in a straight line inside the track.

- **No floor track** allows utility carts to easily roll into and out of the active aisle.
- **Easy to assemble:** Shelving units assemble in minutes. Tracks attach to support rails on each stationary end unit and above the mobile units.
- **Weight capacities** on mobile units are limited to 900 lb. (410kg). Stationary units hold up to 2,000 lb. (907kg)
- **Choose the shelving type based on your application.**
- **Top-Track** (single deep) can be used with Metro wire shelving (Super Erecta or Super Adjustable 2™ Super Erecta) and polymer shelving systems (MetroMax and MetroMax Q).
- **Double Deep configurations** can be created where two systems are joined together to increase the overall depth of the storage system for even greater storage capacity. Double Deep Top-Track is only available for Super Erecta and Super Adjustable 2™ Super Erecta style shelving.