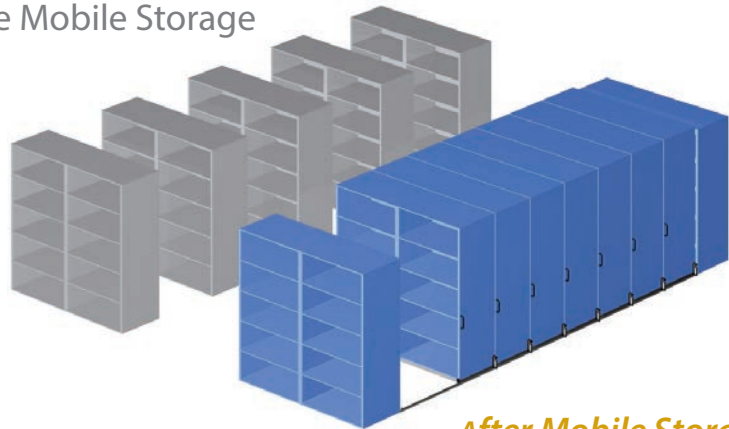


## The Superiority of Mobile Storage

Mobile storage **creates more space** by compacting storage and eliminating fixed aisles. This, in turn, creates a single aisle system that increases storage capacity by as much as 80%!!

Before Mobile Storage

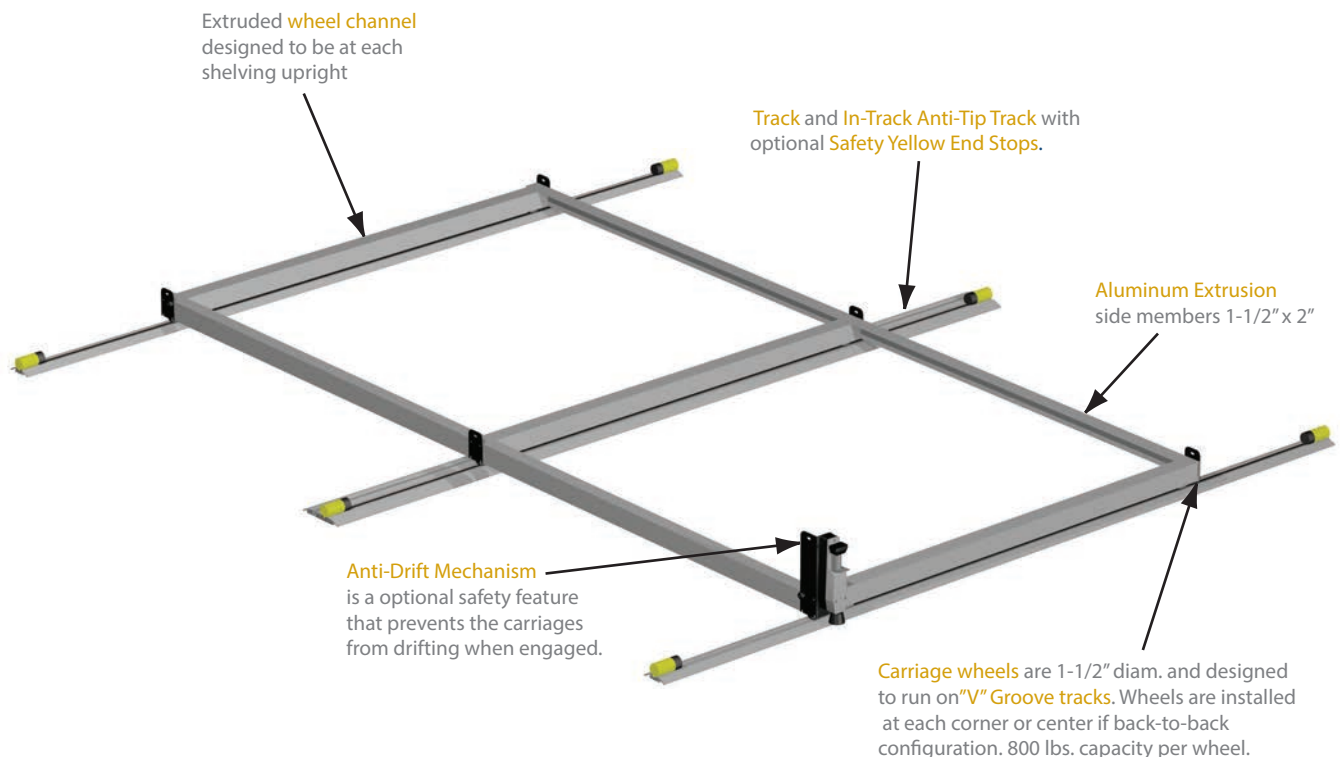


After Mobile Storage  
80% Capacity Gain!!

## Standard-Duty Mobile Carriage

**Standard-Duty Manual Carriage** is best used in applications such as light-weight filing and retail applications (shoe, apparel, handbags). The Standard-Duty Manual Carriage has 2 configuration options: **lateral** and **compacting**. The maximum carriage length is 12' with an overall weight capacity of 3,000 lbs. per carriage. **Shelving Options** include: File Drawers, Storage Cabinets, Four-Post Style Shelving, Tab Style Shelving, Wire Style Shelving and Rivet Style Shelving. Several **safety features** and **mobile accessories** are available to maximize storage potential.

### Standard-Duty Manual Carriage Specifications:



## Heavy-Duty Mobile Carriages

**Heavy-Duty Manual Carriage**, while similar to the Standard-Duty Manual Carriage, the Heavy-Duty Manual Carriage is an intermediate carriage with a more robust frame. It utilizes a larger base and wheels for ease of movement when heavier loads are applicable. It is the best manual option when storing materials such as furnishings, densely stored supplies, “small-box” storage, large record or filing storage. It is recommended that the Heavy-Duty Manual Carriage be used at 12’ and under, as well as, when loads can reach up to 3,000 lbs. This carriage can handle more weight; however, it is a matter of what the average person can move comfortably without mechanical assistance.

**Mechanical-Assist Carriage** takes advantage of the robust frame of the Heavy-Duty Manual Carriage and incorporates a drive shaft which runs the entire length of the carriage to assure a smooth responsive movement, eliminating “lag time” or “sway”. The gear ratio allows access to be virtually effortless with the simple turn of the ergonomically designed handle. The overall weight capacity is 1,000 lbs. per linear foot of carriage. The recommended maximum carriage length is 48’. The Mechanical-Assist carriage is best utilized in applications such as “big-box” storage environments, warehouse storage, X-Ray or archival filing storage. It also can be used as a matter of preference.

**Heavy-Duty Carriages Shelving Options** include: File Drawers, Storage Cabinets, Four-Post Style Shelving, Tab Style Shelving, Wire Style Shelving, Rivet Style Shelving, Light & Heavy Duty Pallet Rack and Bulk Rack. Several **mobile accessories** and **safety features** are available to maximize storage potential.

### Heavy-Duty Manual Carriage & Mechanical-Assist Carriage Specifications:

