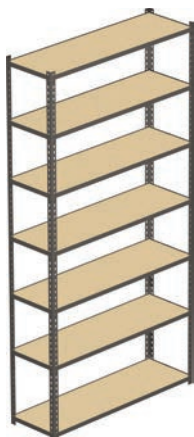


Lateral Manual Mobile Storage System

Lateral Manual Mobile Storage System's ideal applications are office/filing, medical records and supply storage environments. This system's configuration consists of a rear row of stationary shelving plus 1 row (Bi-File) or 2 rows (Tri-File) of mobile units installed in front. To access the rear row of files, simply push the mobile units to the side. The lateral movement of this system allows for 50% of stored materials to be exposed at all times. This system is available with an option modular deck designed to simplify expansion and relocation. The Lateral Manual Mobile System has a weight capacity of 3,000 lbs. per carriage. Shelving options include File Drawers, Four-Post Style and Rivet Style Shelving. This system is available with "V" Groove Track, which is ADA Compliant. An Anti-Tip safety feature is mandatory with this system. The EZ-Trak Anti-Tip is the most popular anti-tip system for this storage solution. Additional anti-tip options are In-Track Anti-Tip, Z-Rail Anti-Tip and Overhead Anti-Tip Systems.



Shelving Options



Rivet Style Shelving

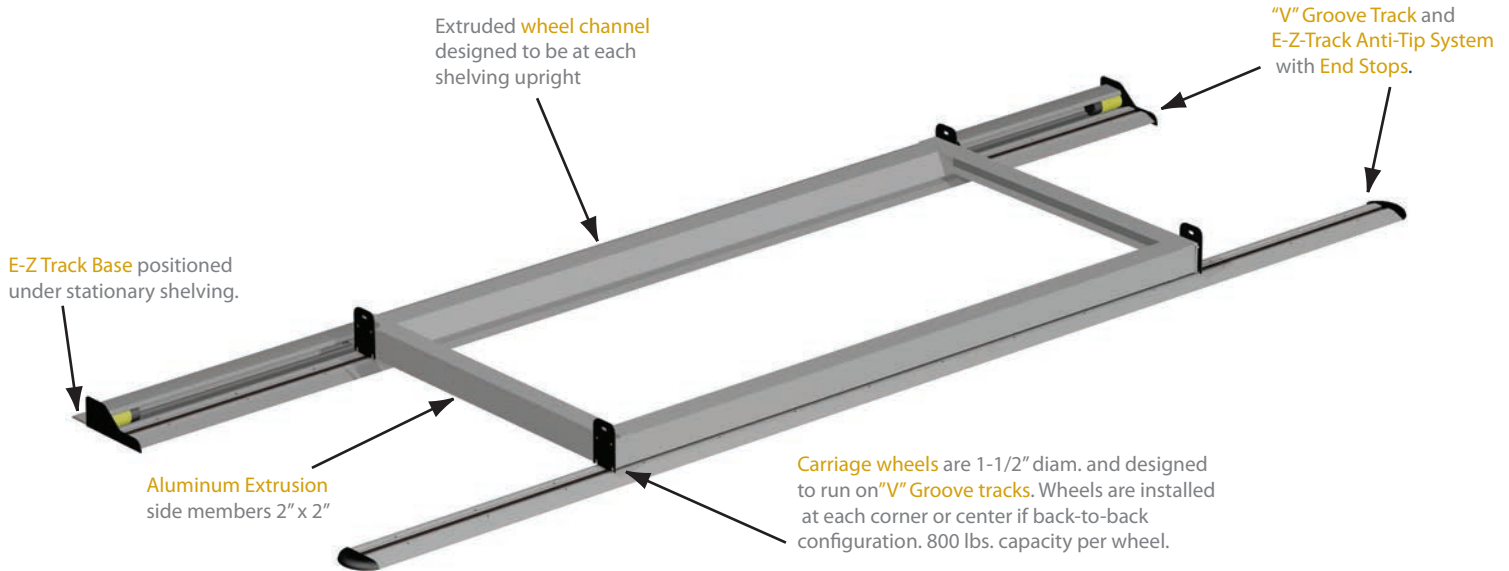


Four-Post Style Shelving



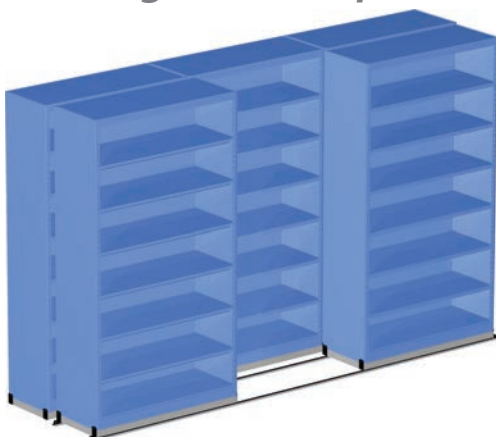
File Drawers

Lateral Manual Mobile Carriage Specifications

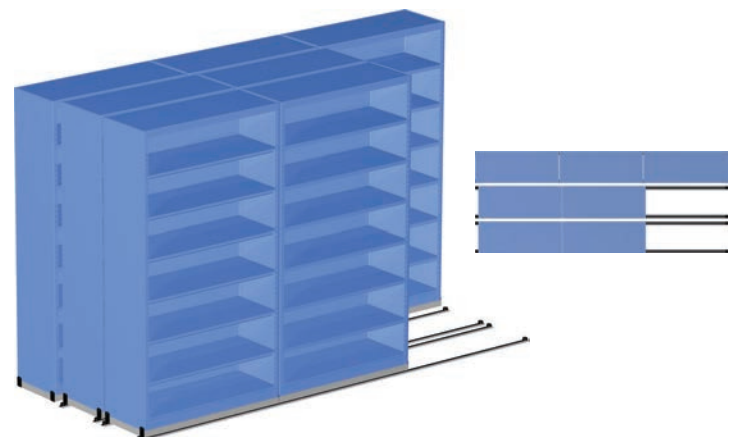


- ||||| Carriage is available with the "V" Groove Track System, which is ADA Compliant.
- ||||| Overall construction is an assembly of 2" high angles (for length) and channels (for depth).
- ||||| Height from floor to top of angle (shelving mounting surface) is 2-3/4" for the "V" Groove carriage.
- ||||| Carriage dimensions equal storage unit dimensions plus 3/8"
- ||||| Wheels are 1.58" diameter ball bearing, permanently lubricated and sealed.
- ||||| Anti-Tip is mandatory on all Lateral Mobile Carriages
- ||||| Carriage frame is heat-treated aluminum.
- ||||| Standard color is silver aluminum with black trim
- ||||| Maximum length of the carriage is 12'.
- ||||| Overall weight capacity is 3,000 lbs. per carriage

Configuration Options



Bi-File Configuration



Tri-File Configuration