

Hospitality Mobile Storage Application Opportunities

- ||||| Laundry Room
- ||||| Linens & Supply Storage
- ||||| Archival Record Storage
- ||||| Luggage Storage Room
- ||||| Dry and Cold Food Storage



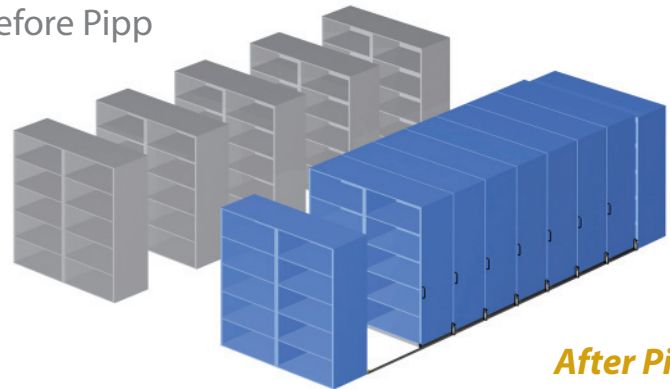
Overview

Pipp Mobile Storage System's Mission is to design space-saving systems that are responsive to customer-specific storage needs; to manufacture our systems to the highest quality standards; and to provide a level of sales and service support that is unsurpassed in the storage products industry. Our extensive product line allows us to tailor our systems for many different storage situations and we have the manufacturing capacity to handle high volume requirements. Our sole focus continues to be on developing ways to help our customers use their storage space wisely.

Concept

Create 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% (over traditional configuration).

Before Pipp



After Pipp
80% Capacity Gain!!

Hospitality Mobile Storage Solutions



Linen & Supply Storage



Archival Record Storage



General Storage

Hospitality Mobile Storage System Options



Manual Compacting Mobile Storage System

eliminates unnecessary aisles between each unit increasing storage capacity by as much as 80% and also increases floor space by as much as 50% at 1/3 the cost! This system is also available in both standard and heavy duty. The standard duty system is best used in applications such as, light-weight filing and storage applications. However, as materials become heavier in weight, such as furnishings, supplies, "small-box" storage, large record or filing, the heavy duty system is the product of choice. The maximum system length is 12' with an overall weight capacity of 3,000 lbs. per carriage.

Mechanical-Assist Mobile Storage System

incorporates a drive shaft which runs the entire length of the carriage to assure smooth, responsive carriage movement, eliminating "lag time" or "sway". Its 16:1 gear ratio drive allows access to be a virtually effortless with a simply turn of the ergonomically designed handle. The Mechanical-Assist Mobile System is applicable when carriage weights exceed 3,000 lbs. or 12' in length. In addition to previously stated storage situations, ideal opportunities for this system are "big-box" storage environments, archival filing, large supply storage. The overall weight capacity is 900 lbs. per linear foot of carriage. The recommended maximum system length is 24'; applications beyond this length should be approved by Pipp.

