



Before Pipp

2966 Wilson Drive NW · Walker, MI 49534 · P: 800-234-7477 · F: 616-988-4045 · sales@pippmobile.com · www.pippmobile.com · www.pippmobile.com

Overview

Pipp Mobile Storage System's Mission has been 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.

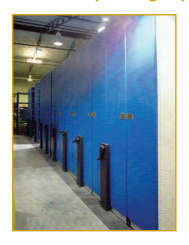


Create more space by compacting storage and eliminating fixed aisles. This, in turn, creates a single aisle system that increases storage capacity by as much as 80% (over traditional configuration).

After Pipp 80% Capacity Gain!!

Industrial Storage - Typical Configuration

- Mobile Shelving attaches shelving units to mobile carriages creating a single aisle storage configuration
- Stationary Shelving installed along the perimeter walls of storage room
- |||||| Shelving and Storage Room Accessories are available to truly optimize storage capacity
- Security Storage Systems safely store and protect your high-priced products







Mobile System Features

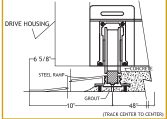


Handle with Lock



Card Holders





Track Ramp

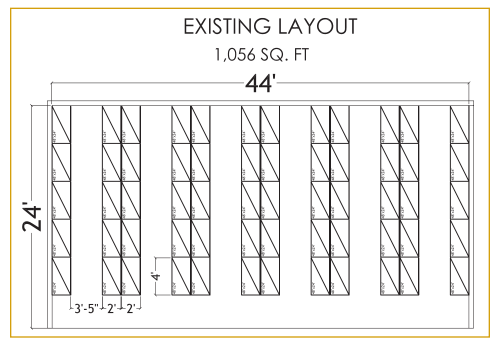




2966 Wilson Drive NW - Walker, MI 49534 - P: 800-234-7477 - F: 616-988-4045 - sales@pippmobile.com - www.pippmobile.com - www.pippmobile.com

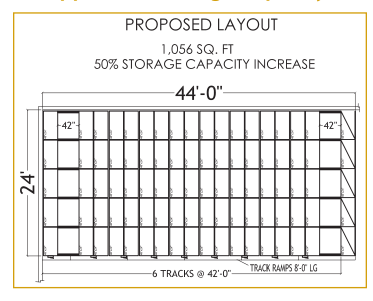
Industrial Storage Case Study - El Paso, TX

Before Pipp...



Traditional Stationary Shelving Configuration required 1,056 square feet of storage space.

After Pipp... 50% Storage Capacity Gain!!!





Mobile Shelving Configuration required 1,056 square feet of storage.

Pipp provided an additional 50% of storage capacity in the same amount of floor space!!