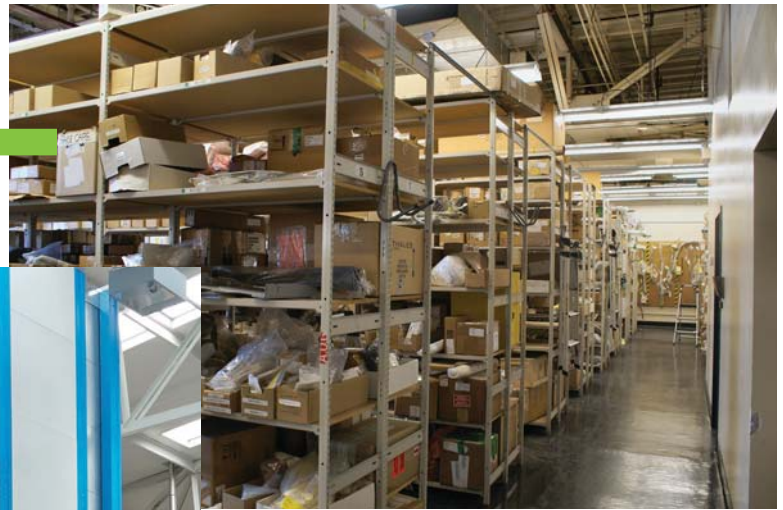


Create Additional Space For Value Added Activities

What Could You Do With More Floor Space?



Save Up To 85% Floor Space

- Floor To Ceiling Space Utilization
- Eliminate Wasted Aisle Floor Space
- Maximize Every Square Inch Within The Unit
- Inventory Management Software Designed To Dynamically Manage Cube Space Within The Unit

Maximize Existing Floor Space To Expand Revenue Generating Activities

When compared to standard shelving, automated storage and picking solutions can save up to 85% floor space. Eliminating the aisle space required for shelving and utilizing the complete floor to ceiling height provides organizations with a smaller footprint.

Space within the unit is maximized by eliminating reach in space required for shelving. Further, totes, bins, dividers, drawers and specialty holders are specifically designed to store items within the unit while maximizing every square inch of space. Integrating inventory management software can dynamically manage the cube space within the unit ensuring maximum space utilization.

The value of floor space varies depending on the activity occurring in that space. Implementing automated storage and picking

solutions to create floor space for additional manufacturing or other revenue generating activities can often be easily cost justified.

