

Maximize Warehouse Space and Increase Operational Efficiency

Land cost is by far one of the largest cost contributors in warehousing. Taking the time to analyze and evaluate warehouse space upfront can dramatically affect overall operational efficiency.



Ask the expert

Trained to provide personalized solutions to increase efficiency and productivity. Total systems integration to save you space, time, labor and money. Planning and organization for quick, smooth and safe carrying of goods will ultimately turn into more customer satisfaction.



Look Up

Vertical space costs a fraction of horizontal space or expanding a footprint. By storing up, rather than out, you make use of every cubic foot and free up floor space for other uses. In a 30,000 sq/ft facility, storing pallets in an 18' ceiling vs. a 38' ceiling can mean a whopping 133% increase in storage space.



Consider Automation

Warehouse automation is a powerful tool and comes in many shapes and forms. Automation can make gains on existing processes by improving efficiency, speed, reliability, accuracy, and cost savings.



Mind the Gap

Narrow aisle racking is 8-10' wide vs. 12' or wider in traditional racking. Very narrow aisle racking can be a little as 6'. The determining factor to aisle width is the forklift. Raymond forklifts are specially designed to navigate narrow aisle configurations and offer a full range of models, mast options and lifting heights.



Make it Safe

Safety is the top priority when designing a warehouse and choosing storage. Taking necessary considerations for storage equipment and warehouse design will help to minimize workplace hazards while also creating an efficient warehouse.