

Storage Type Analysis

Alpine Supply Chain Solutions offers consulting services to assess the ideal Size and Quantity of storage equipment for your Forward Picking and Reserve Storage. Explore 'on paper' the impact of inventory holding strategies on your space, equipment, and labor. Alpine provides advanced optimization solutions powered by highly acclaimed OptiSlot software to ensure leading edge results.

• • •

Unique Items and Data-Data-Data, Develop Ideal Storage Alternatives

Your product is unique, your customers are unique, and your challenges are unique. The methods you choose to pick orders and store reserves inventory should be just as individual.

Leveraging your SKU dimensions, coupled with unit movement and hits (lines) serve as the driver to identify the ideal size and quantity of Picking & Storage Alternatives that best match your goals.

The Foundation of Productivity - STA

Storage methods for Picking and Reserve storage are the foundation of your operations productivity. The operations infrastructure is the backbone of the facility and is what unleashes or holds back your operational limits. Whether you are restructuring within, buying new business and adding product, or moving to a greenfield site, the question is always – How much space do I need and how can I best pick, store, and ship from within the confines?

Custom Suited Storage Methods

- Current Storage Types
- New Storage Types
- Unique SKU Data
- Inventory Holding Altenatives
- Existing Challanges
- Unique Results

A Storage Type Analysis (STA) is the strategic move that pays dividends week after week. An STA right sizes the picking area, right sizes the Reserve storage area, and provides peace of mind that it will all fit and function as prescribed.

Alpine offers a streamlined project management approach to ensuring the Data, the Alternatives, and the Results are handled efficiently, timely, and most importantly, effectively.



Data:

SKU dimensions Unit Movement (weekly) SKU hits (picks weekly) ABC Inventory (DOH)

Alternatives:

Current Methods Various Storage Sizes Quantitative Output Customer Input

Results:

Quantitative Results Iteration Comparisons Confidence in Solution



Results

Result are always the product of customer input and choices. Not only do you provide the existing equipment input but also the 'What-IF' inputs. What if I want to try an inventory method or storage method that I read about or saw in another industry? The alternatives that Alpine gets to explore and the choices made by the results provide you control over the outcome. You guide the ideal type and quantity of storage media for your business.