

MATERIAL HANDLING

Square Footage Analysis

- Storage Space & Cube Utilization Analysis
- Rack Layouts/Storage Mediums
- Material Flow Studies
- Order picking Studies
- Right Sizing/Facility Consolidation
- Asset Management
- Equipment demonstration and purchasing assistance/supplier selection
- Plant & facility tours
- Wage scale and labor studies
- Third Party Logistics feasibility studies

Consultant Services Warehouse Analysis:

- Observation day that includes 6-9 hours on your manufacturing/warehouse floor observing the various departments, reviewing the manpower demands, and charting the material flow.
- Field day includes 6-9 hours on your manufacturing/warehouse floor measuring departmental square footage, square footage efficiencies, rack layout/cube utilization, equipment efficiencies, operational efficiencies, and areas targeted for improvement.
- Lab day that includes 15-20 hours of analysis derived from the notes, pictures, and sketches/drawings that were taken during the observation and field days. At this time, we start to identify improvement areas and interview various suppliers that can assist us in setting forth the process improvement feasibility and overall cost. A working drawing is developed that will become the template for the new building. Each department's square footage requirement is closely analyzed to verify the footprint for the new site/building.
- Field days (2) that include walk throughs with the suppliers that can play a role/provide products for our process improvements. The budget pricing numbers are attained and plugged into our feasibility analysis.
- Lab day to construct a working CAD drawing of the new facility highlighting the in-house departments.
- Meeting day with your staff/team to review our findings, present the working drawing, and draw input/constructive criticism, and introduction of any new products and processes that we have. We do provide verbal budget pricing in this meeting.
- Lab day to finalize a working drawing and the finalization of the proposals from the outside suppliers that we have selected.
- Meeting day at your facility...final proposals are presented.
- Lab day to complete the full CAD drawing, framed, ready to hang in the new facility.
- Moving/relocation days; on call/on site if necessary