

Lean Material Flow Solutions

ProFlow™ Series **INDUSTRIAL CARTS**



“LITE” FLAT DECK CARTS - Lean and Green, K-Tec ProFlow Lite™ Series **low cost**, industrial flat deck carts extend the safe limits of human power to move loads manually. Tugging trains of heavy loads consumes less energy than moving by conventional methods resulting in reduced handling costs and lower overall emissions. Available in both Standard & Custom sizes.



PARTS DELIVERY CARTS - K-Tec ProFlow™ Series industrial three shelf delivery carts complement lean material handling programs. Available in both Standard & Custom sizes.



ROLLER DECK CARTS - K-Tec ProFlow™ Series roller deck carts are engineered with stiffness and weight where needed to produce carts as light and rugged as possible. Available in both Standard & Custom sizes.



LOBOY™ DECK or DRUM CARTS - K-Tec ProFlow™ Series LoBoy™ deck and drum industrial carts have an ultra low frame deck height with low ground clearance. Numerous attention to detail meets rigorous safety, reliability, and durability standards. Available in both Standard & Custom sizes.



NON-ROTATING or ROTATING FLAT DECK CARTS - K-Tec ProFlow™ Series industrial non-rotating or rotating flat deck carts meet or exceed standard ergonomic limits for manual push/pull forces with heavy payloads and standup to tough loading conditions. Available in both Standard & Custom sizes.



WAREHOUSE STOCK PICKER & STOCK MOVER CARTS - K-Tec ProFlow™ Stock Picker & Stock Mover Carts deliver flexibility, top quality and low maintenance. Available in a wide assortment of both Standard & Custom sizes.

ACCESSORY ITEMS

- Genuine Aftermarket Parts (replacements, retrofit conversions)
- Cart Lifts
- Workstations, Buffer Conveyors

CUSTOM CARTS

- Powered and non-powered designs
- Custom capacities and sizes
- Special “bolt-on” presentation uppers
- Engineered to order carts

Distributed By:

SITE ANALYSIS

Early steps include clearly writing goals, analyzing the current situation and then identifying potential for improvement. If your project is large overall, you may want to address it in steps.....as the change in process includes changes in the way people work and that means changing habits as well.

PROJECT JUSTIFICATION AND BUSINESS CASE

Often, even if a company makes reducing forklift trucks a policy or initiates projects to extend the Lean process into material flow, normal capital justification documentation is still required. The capital justification must show that the project uses the company's scarce capital more productively compared to other projects trying to win that same capital.

GREEN LOGISTICS PLANNING

Green logistics, first and foremost includes flexible, waste reduced, flow of materials—from suppliers to your site, to line-side, maybe even “as build fixtures or assembly lines. Importantly, “Green Logistics” includes the green aspects—plan fully, including more green where it makes sense.

DESIGN & FEA¹ CAPABILITY

Whatever your lean material flow needs, K-Tec is fully capable in the areas of design and design verification. We work with you and your team to fully understand your application, goals of the project, safety and ergo requirements and constraints of your facility and policies.

1. FEA - Finite Element Analysis



Distributed By: