

Multi Directional Forklift

Used Side Loader Forklift Gilbert - A side loader forklift truck is made for lifting very heavy and long items within the confines the narrow aisles of a warehouse, lumber yard, loading dock or other facility. Side loaders have earned their name due to their design and the way they transport, load and unload items. Benefits of Side Loader Forklifts v Standard Forklifts Forklifts which operate on the standard counterbalance system may become unstable when loading, transporting or unloading heavy, long loads. However, the side loader forklift is specially designed to handle these types of loads, such as long pipes and raw timber, providing much more stability. Excessive loads including pipes, steel or timber can be handled easier thanks to the design of having the load face the direction of travel. They also offer the advantage of providing the driver of the forklift with an unobstructed view, which is otherwise at least somewhat or greatly impeded by the tines and load carried at the front on a standard forklift. Since the loads are transported along the side of the forklift instead of across the front, the side loader can travel easier through narrow aisles and doorways. The load may have to be lowered or raised to get past obstacles that can increase the chances of destabilizing and cause dangerous tip-overs. Side loaders eliminate the need for much of that maneuvering. These units help warehouse locations to manage smaller spaces much more safely. Most side loaders are able to lift up to 12,000 pounds and can travel at speeds just above 5 miles per hour but are often equipped with the ability to program travel speeds. Programmable travel speeds are useful for allowing operators to match speed for particular jobs. Types of Side Loader Forklifts Class 2 - Electric Motor Narrow Aisle Trucks Side loader forklifts are within the Class 2 Electric Motor Narrow Aisle Trucks. This class captures the forklifts that operate in narrow aisles with electrically sourced power. Excellent for operating in loading docks and warehouses, these units rely on narrow aisle configuration and are moved between close quarters common for storing lumber, bar stock, laminate and carpet. They are also suited for rack storage and feeding machine tools. The narrow aisle units are popular in warehouses as they offer a sleek design that saves on storage. These units are efficient at loading and unloading. Class 2 side loaders take up less space compared to traditional forklift trucks. This allows increased efficiency and speed when moving, loading and unloading in narrow aisles. Dangerous internal combustion emissions are eliminated due to their electrical power use, making side loaders excellent for interior applications. Internal Combustion Engine Side Loader Forklifts The Class 2 forklifts only apply to side loaders that use electric power. Units that do not rely on electricity do not fall into this category. Side loaders are common at steel and pipe yards and lumber and timber yards. They accurately transport loads from storage areas including racking, flatbeds, and stacking loads in blocks. Exterior side loaders need to work outside and on uneven surfaces. This means an internal combustion engine and, sometimes, pneumatic tires are a better option for the job. Side loaders are especially popular for these types of applications because the weight and length of materials being handled mean that the side loader forklift can maneuver between narrow stacks, piles or aisles to pick up the long load in their middle which is crucial for loading long items and safely transporting them. Side Loader Forklift Design The side loader forklift comes in two basic designs: 1. Stand on; and 2. Sit down. Stand On Side Loader Forklifts Stand-on side loaders are found in warehouses and interior applications. They feature a small platform generally found in the middle of the unit that is where the operator stands and is surrounded by controls. The stand on unit has many advantages. The stand on side loader does not require a seat for the operator which allows for a smaller cab design. This means the forklift has a smaller footprint which is an advantage when maneuvering around tight, high-traffic areas. The operator also has increased visibility when operating in a standing position, especially when operating the forklift in reverse. Operators have a better view while standing and reversing compared to having to twist their body, back and neck to see as with a sit-down unit. Stand-up models have comfort and safety. Better operator visibility lessens injuries and product damage. Operators can get onto and off of the stand up forklift faster compared to a sit-down model

and this may increase efficiency in certain situations. **Sit Down Side Loader Forklifts** Sit-down loaders are more popular than standing loaders. Much like the stand on side loader, the sit down design has a cab usually located at the center of the truck. The sit-down models have a raised platform and a seat that is opposite to the controls. Operator comfort is one of the main advantages of the sit-down side loader. The operator is able to control the forklift from a resting position which decreases operator fatigue which increases productivity. **Customizable Features** Because of the wide range of jobs that use side loader forklifts, the side loader is available in customizable bed lengths. Custom applications can be met on the job with a sixty-inch extension to further the reach of standard bed length side loaders. However, when customizing a side loader feature such as the bed length, consideration must be given to the width of aisles at the relevant jobsite as guide rails and aisles may need adjusting to accommodate the extra sized forklift, which is likely to affect budget and productivity. One popular feature for these forklifts is multidirectional capability. Crab steering on side loaders refers to having two wheels function independently from the other wheels. Crab steering allows the unit to travel in all four directions by changing the direction of the wheels. The side loader can fit into close quarters and narrow spaces without needing to make huge turns or adjustments. The smaller turning radius helps to avoid damage to items and the building while increasing safety. It also increases efficiency by lessening the time and space needed to maneuver around the job site. Numerous side loader features can be customized to suit a job site. Lift mast heights, lights, mirrors, lift capacities and tine length and other features are all customizable. Certain features are also adjustable, allowing for further customization of the side loader for the particular job application. Travel speed, acceleration time, load limits and breaking force can all be set allowing further job efficiency and increased workplace safety. For all of the above reason, the side loader forklift has become the most popular option for workplaces where space is limited and long loads are involved.