

Multi Directional Forklift

Used Side Loader Forklift Arkansas - The side loader forklift is designed for lifting heavy cargo in narrow locations including loading docks, lumber yards and warehouse aisles. These forklifts are given their name by the way in which they load, and unload, material - from the side of the forklift rather than from the front, as with standard forklifts. Benefits of Side Loader Forklifts v Standard Forklifts Forklifts that rely on the original counterbalance system can become unstable when moving long or heavy 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. Long loads such as timber, steel or pipes are more easily handled because the load is facing in the direction being traveled, reducing the overall width of the equipment and load. Side loaders offer a safer, unobstructed view for the operator which is a greater improvement over the standard forklift with its front-carrying design and the fork tines. Side loaders can access narrow aisles and tinier doorways with ease since loads are transported down the side of the machine instead of on the front as with a standard forklift. The load may have to be raised on regular forklifts to travel around obstacles that increase the chances of tipping over. Much of the maneuvering is eliminated with side loaders. This means warehouse operations can manage in much smaller spaces with fewer modifications while also operating in a safer manner. Programmable travel speeds can be found on many models. Units can lift up to twelve thousand pounds and travel at speeds greater than five miles an hour. This design enables operators to match speed to a certain job. Types of Side Loader Forklifts Class 2 - Electric Motor Narrow Aisle Trucks Side loader forklifts often fall under the Class 2 - Electric Motor Narrow Aisle Trucks classification. This kind of forklift classification covers electrically sourced narrow aisle forklifts. 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. These machines are used for feeding machine tools and rack storage. The narrow aisle set up is common in warehouses because it allows for the maximum possible use of a storage area which helps to save on costly square footage as well as travel time between material and loading and unloading areas. Class 2 side loader forklifts have been designed to take up less space by the forklift truck. These machines create better efficiency and speed while moving, unloading and loading narrow aisle locations. 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. Side loaders used in these contexts must be able to work outdoors, often in varying temperatures and over 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 Side loader forklifts can be either sit down units or stand on machines. Stand On Side Loader Forklifts Stand-on side loaders are often seen in interior locations. It consists of a platform area that is surrounded by controls and usually found in the middle of the machine. There are many advantages to the stand-on design. 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. There is better visibility for the operator when working in a standing position, particularly while operating the machine backward. While standing, the operator can turn their body to see the back of the forklift truck while in reverse. In a sit-down machine, operators need to twist their neck and back to get a clear view. Stand-up

models have comfort and safety. Better operator visibility lessens injuries and product damage. Operators on standing forklifts can enter and exit the machine faster than sit-down cab units.

Sit Down Side Loader Forklifts

The sit-down side loader is more popular than standing loaders. Sit-down side loaders have a cab that is situated in the center of the machine. The sit-down models have a raised platform and a seat that is opposite to the controls. The advantages of a sit down side loader are mostly in operator comfort. The machine enhances productivity and reduces fatigue when operators can work from a resting position.

Customizable Features

Because of the wide range of jobs that use side loader forklifts, the side loader is available in customizable bed lengths. The standard bed length for a side loader was designed to fit a variety of bulky and heavy loads but this can be extended upwards of 60 inches to meet custom jobsite applications. A side loader cannot be customized before bed length considerations are given to ensure that guide rails and aisle widths can accommodate. These machines can function in a multidirectional manner. 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 increases safety while decreasing damage to product and facilities. It also increases efficiency by lessening the time and space needed to maneuver around the job site. Several other features on side loader forklifts are often customized based on jobsite application. 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.