Fork Mounted Spreader Bars

Fork Mounted Spreader Bar - Commonly Used Lift Truck Attachments

Safety cages are an essential forklift attachment safety feature. Lift trucks usually need to lift workers to a specific height in order for them to complete maintenance. The safety cage gives access to things stored at a height. Other items for example, are needed to be moved in bags. Bag lifters are a device which can be connected to the fork. There are particular attachments available in order to help each and every function be done in a much more efficient method. For example, if your forklift has to transport a thing that has wheels, an adapter can be used to pull it along.

Tippers are accessories which are helpful if you have to transfer material that could be poured out of the bins. This particular attachment, like most, increases efficiency and makes the job much easier to complete. As they can be loaded manually or by automation and the unloading and carrying requires no additional help from staff, tippers reduce the man power needed to be able to empty out the bins.

Accessories referred to as "carpet poles" help to transfer products like for instance rolled carpets and textiles. This style of lift truck attachment makes it easier for businesses who move a large number of carpets or similar materials. Slippers and spreaders help to slide the fork below the heavy items. Whatever rolled goods from either the paper or textile industries can be transported using this particular accessory. In big businesses, tarp spreaders are also commonly utilized.

Designed so as to help transport heavy materials moved in drums a drum handling accessory makes it a lot easier to pick up, lift, and move drums. The general rate of moving combined with the effectiveness of the job results in cost effective business. accessories come available in several types of models. There are specifications you can give according to your requirements which would help make certain you find the correct model to meet your application.