## **Swing Carriages**

Swing Carriages - The most load capacity intended for forklift jibs in both the extended or retracted positions vary starting from 1935 pounds to as much as 6000 lbs. It's a good idea to ask a material handling specialist regarding the restrictions for your particular application. The load capacity rankings are really intended for the jib itself and not the lift truck or the utmost load that can be transferred safely using a certain lift truck. It is very important bear in mind that each time any attachments like for example a lift truck jib are added to the forklift, the new center of gravity created by the attachment would reduce the overall lift capability of the forklift. There are directions accessible which provide information on how to accurately gauge these load limits.

Prior to utilizing whatever forklift jib, be sure that the hooks and shackles are correctly secured to the forklift. Make sure and even double check that the pins are tight. It is very important that the weight calculations are properly done and double checked. Keep in mind to take into account the fact that rated capacities sometimes lessen whenever the boom is in an elevated position, whenever the boom is fully extended with telehandlers or every time the mast is slanted frontward.

Important suggestions whenever utilizing an adjustable jib is to never pull a load using this sort of accessory. These types of attachments are just designed for vertical raising. What's more, avoid letting the load sway. Utilize extreme caution each and every time a load is lifted to avoid tipping over the truck.