## **Swing Carriages**

Swing Carriages - The load capacity of a lift truck jib has a maximum of around 1935 lbs to as much as 6000 pounds on either the extended or retracted positions range. You might have to consult with a material handling specialist about the specific restrictions of your forklift application. The load capacity ratings are really intended for the jib itself and not the forklift or the utmost load which could be transferred securely making use of a certain forklift. It is essential to bear in mind that at any time when any attachments like for instance a lift truck jib are fitted to the forklift, the new center of gravity created by the accessory would decrease the general lift capability of the forklift. There are directions available which provide information on how to properly determine these load limits.

Before making use of a forklift jib, make certain that it is well secured to the lift truck with the use of hooks and shackles. Continuously double check to be able to verify that the screw pins are tight. It is vital to even double check that the freight calculations have been done properly. Remember to consider the truth that rated capacities at times decrease whenever the boom is in an elevated position, every time the boom is fully extended with telehandlers or when the mast is slanted frontward.

Important tips when using an adjustable jib is to never pull a load with the use of this particular sort of attachment. These types of attachments are only meant for vertical lifting. Additionally, avoid letting the load swing. Utilize extreme caution each and every time a load is carried so as to prevent tipping over the truck.