## **Swing Carriage**

Swing Carriage - The maximum load capacity for forklift jibs in both the retracted or extended positions vary from 1935 lbs up to 6000 pounds. It is a good suggestion to ask a material handling specialist about the restrictions for your specific use. The load capacity rankings are really for the jib itself and not the forklift or the maximum load that can be handled securely using a certain forklift. It is essential to keep in mind that every time any accessories like for instance a lift truck jib are added to the forklift, the new center of gravity created by the attachment will decrease the overall lift capacity of the forklift. There are guidelines accessible which provide information on how to correctly gauge these load limits.

Previous to making use of a forklift jib, make sure that it is correctly secured to the lift truck utilizing hooks and shackles. Constantly double check to be able to verify that the screw pins are tight. It is very important to also be sure that the freight calculations have been done properly. Keep in mind to consider the truth that rated capacities occasionally decrease when the boom is in an elevated position, when the boom is extended with telehandlers or when the mast is slanted forward.

Some vital pointers regarding the adjustable jib are: don't ever pull a load using a lift truck jib attachment, in view of the fact that these kinds of attachments are really designed for vertical lift only. All the time lift the load without letting it swing. Use extreme caution any time a load is lifted in order to prevent tipping over the truck.