Swing Carriage

Swing Carriage - The most load capacity intended for forklift jibs in both the retracted or extended positions range starting from 1935 lbs up to 6000 lbs. It's a good idea to ask a material handling specialist regarding the limits for your specific application. The load capacity rankings are really intended for the jib itself and not the lift truck or even the maximum load which could be lifted safely making use of a particular lift truck. It is important to bear in mind that at any time when any attachments such as a forklift jib are connected to the lift truck, the new center of gravity created by the attachment would lessen the overall lift capacity of the forklift. There are guidelines accessible which offer details on the way to accurately estimate these load limits.

Prior to using a lift truck jib, make certain that it is properly secured to the lift truck with hooks and shackles. Constantly be sure to verify that the screw pins are tight. It is very important to even make sure that the freight calculations have been made properly. Keep in mind to take into account the fact that rated capacities at times decrease when the boom is in an elevated position, every time the boom is extended with telehandlers or even when the mast is tilted forward.

A few important pointers about the modifiable jib are: do not ever pull a load with a lift truck jib attachment, because these attachments are actually meant for vertical lift only. At all times carry the load without letting it swing. Use extreme caution each time a load is carried so as to avoid tipping over the truck.