## **Truss Jib**

Truss Jib - A truss jib <u>forklift part</u> is actually utilized to lift and position trusses. It is an extended jib attachment which is equipped along with a triangular or pyramid shaped frame. Typically, truss jibs are mounted on machines like for example a skid steer loader, a compact telehandler or even a forklift utilizing a quick-coupler attachment.

Older kind cranes which have deep triangular truss jibs are normally assemble and fastened utilizing bolts and rivets into standard open structural shapes. There are hardly ever any welds on these style jibs. Each and every bolted or riveted joint is susceptible to rusting and therefore requires regular upkeep and check up.

A general design feature of the truss jib is the back-to-back assembly of lacing members. These are separated by the width of the flange thickness of an additional structural member. This design causes narrow separation among the flat exteriors of the lacings. There is limited access and little room to clean and preserve them against corrosion. Numerous bolts loosen and rust in their bores and must be replaced.