



## Low Liner Jib (LLJ)

*Our best selling low liner jib fits quickly to a forklift.*

*Simply; set the truck forks to the required fork spread, then drive slowly forwards into the attachment sleeves until the forks are fully sleeved. Then fit the heel pin behind the truck forks to retain the attachment during use. Ensure the attachment is fully secured before lifting.*

CONTACT Low Liner Jibs are an

inexpensive of achieving a longer reach capability.

Useful for picking up products that are difficult to palletise or for handling motors, press tools etc. Supplied with hook and shackle which can be moved to any lifting position.



Model Ref.	Truck Capacity	"A" Hook Height	"B" Last Hole	"C" Max Fork Width	"D" Fork Spread	"F" Max Fork Thickness
LLJ 500-0.8	1000kgs	289mm	1750mm	125mm	365mm	50mm
LLJ 500-1.0	1300kgs	289mm	1750mm	125mm	365mm	50mm
LLJ 500-1.3	1500kgs	289mm	1750mm	125mm	365mm	50mm
LLJ 500-1.8	2000kgs	339mm	1750mm	125mm	365mm	50mm
LLJ 500-2.2	2500kgs	354mm	1750mm	150mm	440mm	50mm
LLJ 500-2.7	3000kgs	364mm	1750mm	150mm	440mm	50mm
LLJ 500-3.1	3500kgs	364mm	1750mm	150mm	440mm	50mm
LLJ 500-3.5	4000kgs	414mm	1750mm	150mm	440mm	50mm
LLJ 500-4.4	5000kgs	438mm	1750mm	150mm	510mm	50mm

Model Ref.	Weight	C of G
LLJ 500-0.8	125kgs	692mm
LLJ 500-1.0	125kgs	691mm
LLJ 500-1.3	125kgs	691mm
LLJ 500-1.8	125kgs	691mm
LLJ 500-2.2	127kgs	691mm
LLJ 500-2.7	129kgs	812mm
LLJ 500-3.1	129kgs	812mm
LLJ 500-3.5	129kgs	812mm
LLJ 500-4.4	186kgs	840mm

Ordering Information  
 Product Handled?  
 Fork Width & Thickness?  
 Fork Spread?  
 Truck Capacity?

Model Ref.	Capacity (kgs) @ Load Centre (mm)					
	500	750	1000	1250	1500	1750
500-0.8	800	650	500	380	310	230
500-1.0	1000	800	630	470	390	280
500-1.3	1300	900	680	500	450	380
500-1.8	1800	1400	1100	900	720	580
500-2.2	2200	1800	1400	1100	1000	850
500-2.7	2700	2050	1450	1200	1100	900
500-3.1	3100	2500	1900	1500	1200	1000
500-3.5	3500	2700	2000	1600	1300	1100
500-4.4	4400	3400	2700	2200	1850	1400

