Product Guide Sheet Fork Mounted Jib

Our best selling fork mounted jibs offers the ability to safely lift varying loads at varying load centres. To fit, simply drive the truck slowly forwards into the attachment sleeves until they are as far in as possible, then simply fit the heel pin behind the forks to retain the jib to the truck. Ensure the jib is fully secure before attempting to lift.

Our Fork Mounted Jibs are a fixed length which mounts onto the forks of the fork truck. The ideal attachment for



lifting and conveying loads which are not suitable for, or do not require palletising. Supplied with a hook & shackle which can be placed at any of the given load centres.

Model Ref.	Truck Capacity	"A" Hook Height	"B" Last Hole	"C" Max Fork Width	"D" Fork Spread	"F" Max Fork Thickness
FMJ 500-0.8	1000kgs	241mm	1750mm	125mm	496mm	50mm
FMJ 500-1.0	1300kgs	241mm	1750mm	125mm	496mm	50mm
FMJ 500-1.3	1500kgs	220mm	1750mm	125mm	496mm	50mm
FMJ 500-1.8	2000kgs	191mm	1750mm	125mm	496mm	50mm
FMJ 500-2.2	2500kgs	193mm	1750mm	125mm	496mm	50mm
FMJ 500-2.7	3000kgs	176mm	1750mm	150mm	546mm	50mm
FMJ 500-3.1	3500kgs	163mm	1750mm	150mm	546mm	50mm
FMJ 500-3.5	4000kgs	137mm	1750mm	150mm	546mm	50mm
FMJ 500-4.4	5000kgs	128mm	1750mm	150mm	546mm	50mm

Model Ref.	Weight	C of G
FMJ 500-0.8	110kgs	640mm
FMJ 500-1.0	120kgs	640mm
FMJ 500-1.3	130kgs	640mm
FMJ 500-1.8	135kgs	640mm
FMJ 500-2.2	150kgs	640mm
FMJ 500-2.7	155kgs	660mm
FMJ 500-3.1	157kgs	660mm
FMJ 500-3.5	160kgs	660mm
FMJ 500-4.4	180kgs	660mm

	Capacity (kgs) @ Load Centre (mm)								
Model Ref.	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			

Ordering Information
Truck Capacity/Fork Width/Thickness/Length/Fork Spread/Load Details
Product Videos Available

