







TLS REPLACEMENT LIFT PARTS & ACCESSORIES

JACKING BEAMS TO FIT ALL MAJOR LIFT BRANDS

MULTI FIT REPLACEMENT JACKING BEAMS

FROM 6,000LB. (2.7T) TO 9,000LB. (4.1T)
CAPACITIES - DESIGNED TO FIT OVER
90% OF ALL COMMERCIAL 4 POST &
SCISSOR LIFTS



- * ADJUSTABLE TO FIT BETWEEN DECK RAILS 30.7" TO 48" (780 TO 1220MM)
- * MULTI FIT ROLLER END PLATES ACCOMMODATE MOST DECK RAILS
- * CAPACITIES 6, 7, 7.5, 8 & 9,000 LB (2.7, 3.2, 3.4, 3.6, 4.1T)
- * LOW JACK COLLAPSED HEIGHT
- * ARMS REACH FROM 30.75" TO 59" WIDE (780 TO 1500MM)
- * BEARING ROLLERS RUN ON TOP OF DECK RAILS (NOT TRAPPED IN RAIL)
- * SIDE BEARING ROLLER ADJUSTS TO MINIMIZE SIDE TO SIDE MOVEMENT
- * ROBUST DESIGN WITH INTEGRATED OIL RESERVOIR IN SCISSOR
- * 3" (76.2MM) DIAMETER RAM CYLINDER
- * MULTI POSITION MECHANICAL LOCKS

CHOOSE THE RIGHT JACK FOR YOUR
CUSTOMERS LIFT

February 2024

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WWW.TLSLIFTS.COM OR CALL (877) - 799 - LIFT

JBBER PADS





HEAVY DUTY LOW MAINTENANCE PUMP



STAINLESS STEEL SUSPENSION & ROLLERS



"2 HAND" CONTROLS /PLATED EXTENSIONS



HEAVY DUTY
PLATED ARMS/ RUBBER PADS







LIFT BRAND

MODEL

JACKING BEAMS FROM 6,000LB. TO 9,000LB. (2.7 TO 4.1T)

MULTI FIT "RJ" SERIES AIR HYDRAULIC JACKING BEAMS

JACK BEAM FITMENT SURVEY TO BE SUBMITTED PRIOR TO ORDERING

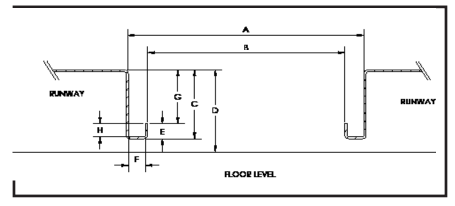
LIFT SPECIFICATION FORM



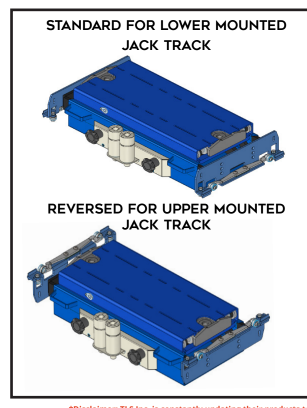
RUNWAY DIMENSIONS FOR HD ROLLING JACKING BEAMS		
Α	DISTANCE BETWEEN TOP OF RUNWAYS	
В	DISTANCE BETWEEN JACKING BEAM RAILS	
С	HEIGHT OF RUNWAYS	
D	DISTANCE FROM TOP OF RUNWAY TO FLOOR	
Е	HEIGHT OF JACKING BEAM RAOL (OUTSIDE)	
F	WIDTH OF JACK RAIL	
G	RUNWAY TOP TO RAIL TOP	
Н	HEIGHT OF JACK RAIL (INSIDE)	

IMPORTANCE NOTICE

- * LIFT MUST BE APPROVED BY MANUFACTURER FOR USE WITH A JACK
- * JACK BEAM CAPACITY CANNOT EXCEED 70% OF LIFTS CAPACITY
- * MEASUREMENTS SUBMITTED MUST BE CORRECT & ACCURATE
- * FORM MUST BE SUBMITTED PRIOR TO ORDER BEING PLACED



CRITICAL DIMENSIONS REQUIRED



SPECIFICATIONS	"PREMIUM" HEAVY DUTY CAR/LIGHT TRUCK
CAPACITY	6,000LB., 7,000LB., 7,500LB., 8,000LB & 9,000LB. (2.7T, 3.2T, 3.4T, 3.6T & 4.1T)
LIFTING DESIGN	SGL HYDRAULIC WITH SCISSOR - AIR/HYDRAULIC
SUITABLE APPLICATION	MOST 4 POST OR SCISSOR UP TO 18,000 LB (8.2T) CAPACITY
COUNTRY OF MANUFACTURE	DENMARK EU
PARTS WARRANTY	FIVE (5) YEARS
STROKE	9.84" (250MM)
CONTACT & HEIGHT ADAPTERS	1" (25.4mm) RUBBER PAD WITH 2 X 1.5" & 2 X 3.25" (38mm & 83mm) HEIGHT ADAPTERS
MINIMUM HEIGHT	9.6" (244MM)
SUPPORT ARMS REACH	30.75" - 59" (780 - 1500MM)
TELESCOPING ARM	2 STAGE ZINC PLATED
OVERALL WIDTH	30.75" - 48" (780 - 1220 MM)
LIFTING FRAME HEIGHT	3" (75MM)
LIFTING FRAME DEPTH	13.6" (345 MM)
AIR PRESSURE REQUIRED	100-175 PSI (7-12 BAR)
SHIPPING WEIGHT	385LB. (175KG.)
PROTECTIVE FINISH	POWDER COAT & ZINC PLATED ARMS
MECHANICAL LOCKING	3 LOCK POSTIONS 2 HANDED LOWERING

*Disclaimer: TLS Inc. is constantly updating their products to maintain the highest possible standards of performance and safety. The specifications included in this brochure are only accurate at the time of printing and are subject to change without notice. Product warranties stated or implied are "PARTS" only and subject to terms and conditions available on request.

CONTACT US NOW

CALL: 866-799-5438 WWW.TLSLIFTS.COM



TOTAL AUTOMOTIVE LIFTING SOLUTIONS 2300 SPEERS RD OAKVILLE ONTARIO

TLS DISTRIBUTORS LOCATED: ALABAMA, ARIZONA, CALI-RETAIL LOCATIONS THROUGHOUT CANADA FORNIA, FLORIDA, TEXAS, INDIANA, NEW ENGLAND, NEW HAMPSHIRE, WISCONSIN, MISSOURI, & VIRGINIA

