

TCO
TOTAL
COST OF
OWNERSHIP



FULL RISE DRIVE ON RUNWAY SCISSOR SERVICE LIFTS

SCISSOR SERVICE LIFT

**10,000, 12,000, 14,000 &
16,000 LB. / 4.5T, 5.5T, 6.4T
OR OR 7.3T CAPACITY**

- * PRECISION ELECTRONIC LEVELLING - NO MECHANICAL BAR
- * RUNWAYS LIFT HIGHER 74" (1880MM) & COLLAPSE LOWER 10 3/4" (273MM)
- * PREMIUM POWDER COAT & GREASE FITTINGS AT ALL HINGE POINTS
- * LEVEL NON FLEX DOUBLE WALL RUNWAYS WITH "Z" RAILS
- * BUILT IN NORTH AMERICA WITH PREMIUM COMPONENTS



#TLSS10/12/14/16FDORx1



14,000 LB./ 6.4T



10,000 LB./ 4.5T



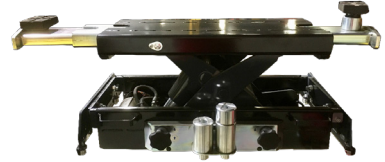
12,000 LB./ 5.5T



16,000 LB./ 6.4T

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.

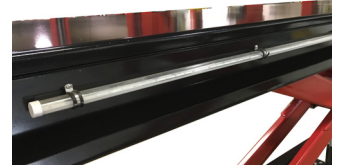
OPTIONAL ACCESSORIES



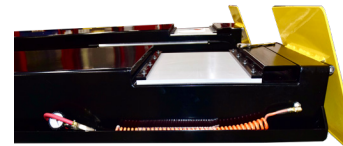
PREMIUM "HEAVY DUTY" 7000 LB. (3.2T) JACKING BEAM WITH 5 YR. PARTS WARRANTY #TLS-RJ7HD



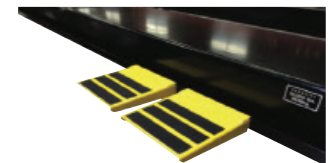
"EXPANDED METAL" TRACTION DECK SURFACE



SHATTERPROOF 24V LED LIGHTING KIT SHUTS OFF BEFORE REACHING THE FLOOR #TLSLED



OPTIONAL BUILT IN RUNWAY TIRE AIR INFLATION HOSES #TLSTIL



REMOVEABLE RUNWAY STEP PLATFORMS WITH NON SLIP SURFACE #TLSMWS

CONTACT US NOW

866-799-LIFT



**THE LIFTSUPERSTORE
HEADOFFICE & MANUFACTURING
2300 SPEERS RD OAKVILLE ONTARIO**



AUTHORIZED TLS DISTRIBUTORS LOCATED: ALABAMA, ARIZONA, CALIFORNIA, FLORIDA, TEXAS, INDIANA, KANSAS, NEW ENGLAND, NEW HAMPSHIRE, WISCONSIN, MISSOURI, & VIRGINIA

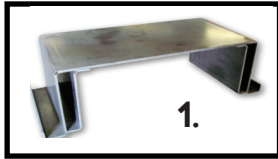


SCISSOR LIFT

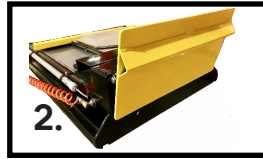
10, 12, 14 & 16,000 LB./ 4.5T, 5.5T, 6.4T & 7.3T CAPACITY

SERVICE TLSS10/12/14, 16FDORX1

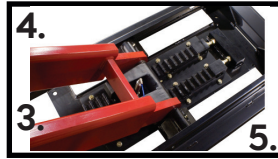
AT TLS OUR GOAL IS TO BUILD LIFTS THAT LAST LONGER, PERFORM BETTER AND COST LESS TO OPERATE



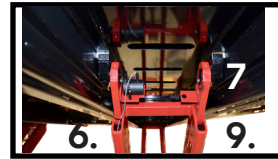
1. DOUBLE WALL REINFORCED DECK WITH Z RAIL



2. RUNWAYS OPEN FRONT & REAR - FLIP DOWN WHEEL STOPS



3. ADJUSTABLE SCISSOR RACK AND PINION STYLE GEAR RACK



4. PCB CONTROL WITH TRANSDUCERS MAINTAIN LEVEL WITHIN 5/32" / 4MM

POWER UNIT OPTIONS



8. ENCLOSED CONSOLE CONTROL

9. WALL/FLOOR MOUNT WITH PENDENT

BUILT TO A HIGHER QUALITY STANDARD
100% NORTH AMERICAN MADE POWER UNIT WITH LEESON 3HP / 2KW MOTOR & HPI PUMP

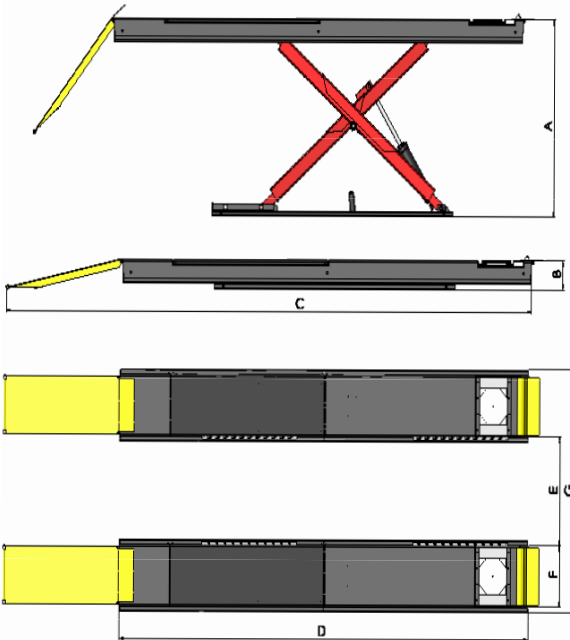
FEATURE	
1.	WIDE 26" / 660 MM DOUBLE WALL NON FLEX RUNWAYS
	OPEN RUNWAYS WITH FLIP DOWN WHEEL STOPS
3.	ADJUSTABLE FLOOR MOUNTED GEAR STYLE LOCKING
4.	DURABLE POWDER COAT DOUBLE BAKE FINISH
5.	STAINLESS STEEL AIR LOCK RELEASES
6.	PCB BOARD WITH TRANSDUCERS MAINTAIN LEVEL;
7.	GREASE FITTINGS AT ALL HINGE POINTS
8.	PREMIUM LEESON/HPI POWER UNIT
9.	3" X6.5" X3/8" WALL/76 X165 X 9.5MM TUBULAR SCISSOR LEGS
	KROWN RUSTPROOFING OF INNER STRUCTURAL SURFACES
	25" LONG X 4 1/2" / 635 X114MM ID CYLINDERS

BENEFITS	
1.	NON FLEX RUNWAYS LEVEL AT ANY HEIGHT
2.	IMPROVED PRODUCTIVITY WHEN DOING FRONT END WORK
3.	PERFECTLY ADJUST LEVEL WITHOUT RE-SHIMMING BASE
4.	RESISTS CORROSION REDUCES & MAINTENANCE COSTS
5.	LASTS LONGER WITH LESS MAINTENANC
6.	A MORE ACCURATE & CONSISTENT ALIGNMENT SURFACE
7.	LASTS LONGER WITH LESS MAINTENANCE
8.	ENERGY EFFICIENT WITH LESS MAINTENANCE
9.	LASTS LONGER WITH LESS MAINTENANCE
	REDUCES DAMAGE CAUSED BY CORROSION
	LASTS LONGER WITH LESS MAINTENANCE



DRIVE THROUGH WITH FLOOR MOUNTED APPROACH RAMP

EQUIPMENT FOOTPRINT



SCISSOR LIFT SPECIFICATIONS					
	CAPACITY	10,000 LB.(4.5T)	12,000 LB.(5.5T)	14,000 LB.(6.4T)	16,000 LB.(7.3T)
	NO TIE BAR OR OBSTRUCTION BETWEEN RUNWAYS	YES - OPEN FRONT & REAR	YES - OPEN FRONT & REAR	YES - OPEN FRONT & REAR	YES - OPEN FRONT & REAR
A	RAISED HEIGHT	74" (1880MM)	74" (1880MM)	74" (1880MM)	74" (1880MM)
B	LOWERED HEIGHT	10 3/4" (273MM)	10 3/4" (273MM)	10 3/4" (273MM)	10 3/4" (273MM)
C	OVERALL LENGTH STANDARD	242 3/4" (6166MM)	260 3/4" (6166MM)	260 3/4" (6623MM)	260 3/4" (6623MM)
D	DECK LENGTH STANDARD	185" (4700MM)	185" (4700MM)	203" (5156MM)	203" (5156MM)
E	WIDTH BETWEEN RUNWAYS	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH
F	RUNWAY DECK WIDTH	26" (660MM)	26" (660MM)	26" (660MM)	26" (660MM)
G	OVERALL WIDTH FRONT/REAR	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH	ADJUSTABLE TO ANY WIDTH
	MIN. WHEEL BASE	120" (3048MM)	120" (3048MM)	120" (3048MM)	120" (3048MM)
	MAX. WHEEL BASE	173"(4394MM)	173"(4394MM)	191"(4851M)	191"(4851M)
	APPROACH RAMP RUNWAY MOUNTED OR FLOOR	YES	YES	YES	YES
	ALI CERTIFIED TO ANSI ALCTV 2017	YES	YES	YES	YES
	LIFT TIME	58 SECONDS	58 SECONDS	58 SECONDS	58 SECONDS
	POWER REQUIRED	230V 60HZ 1PH 25 AMP	230V 60HZ 1PH 25 AMP	230V 60HZ 1PH 25 AMP	230V 60HZ 1PH 25 AMP
	JACKING BEAM CAPACITY	5,000 LB. (3.6T)	6,000 LB. (3.6T)	7,000 LB. (3.6T)	8,000 LB. (3.6T)
	SHIPPING WEIGHTS	5700 LB. (2592 KG.)	5700 LB. (2592 KG.)	6250 LB.(2841 KG.)	6450 LB. (2932 KG)

CONTACT US NOW

866-799-LIFT

TOTAL AUTOMOTIVE LIFTING SOLUTIONS
RETAIL LOCATIONS THROUGHOUT CANADA
2300 SPEERS RD OAKVILLE ONTARIO

AUTHORIZED TLS DISTRIBUTORS LOCATED: ALABAMA, ARIZONA, CALIFORNIA, FLORIDA, TEXAS, INDIANA, KANSAS, NEW ENGLAND, NEW HAMPSHIRE, WISCONSIN, MISSOURI, & VIRGINIA