



TLS PLATFORM SCISSOR LIFTS

10,000 lbs. Capacity

- **MORE FLEXIBLE INSTALLATION OPTIONS** Surface mount or flush mount models with open centre front to rear for easy access to vehicle service areas.
- **GUARANTEED LEVEL AT ANY WORK HEIGHT** More steel for more strength. Engineered runway and scissor design for superior stability and rock solidalignment results.
- MAINTENANCE FREE DESIGN REDUCES OPERATING COSTS Heavy duty maintenance-free slip plates shed dirt and water for years of trouble free performance
- **STABLE LEVEL PLATFORM STAYS LEVEL AT ANY HEIGHT** Larger 41/2" ID hydraulic cylinders lift strongly and smoothly while precision stainless steel transducers maintain consistent side to side level.
- LONGER CYCLE LIFE WITH LESS MAINTENANCE Grease fittings at 20 key points extend moving parts life and lowers maintenance cost.
- **DEPENDABLE SAFETY SYSTEM WITH MORE WORKING HEIGHTS** Dual safety with velocity fuses and 20 precision cut safety lock positions.
- ADAPTS TO ALL FLOOR FOR A LESS COSTLY INSTALLATION Adjustable safety lock ladder ensures level alignment surface on uneven floors.
- **SMOOTH OPERATION & LOWER MAINTENANCE COST** Oversized UHMW slider blocks for smooth secure lifting, lowering and no maintenance.
- GREATER PRODUCTIVITY WITH USER FRIENDLY CONTROL Freestanding operator console or hand held pendant can be located on either driver or passenger side for specific applications.

Model Number TLSS10ALORxFM TLSS10ALORx1 TLSS10FDORxFM TLSS10FDORx1

PLATFORM LIFT FEATURES	TLSS10ALORxFM TLSS10ALORx1 TLSS10FDORxFM TLSS10FDORx1
ALI/ETL Certified	yes
23' Wide Dual Wheel Compatible	yes
Built in Front Radius Plate Pockets & Rear Plates	yes
Image Aligner Compatible	yes
Rear Slip Plates Maintenance Free with 3/4 Chromed Bearings & Open Deck Surface	" yes
Double Bake Powder Coat Finish	yes
PCB Control with Stainless Steel Potentiometers	yes
Low Approach Angle with 10" Lowered Heig	ht yes
Fully Adjustable Locking Rack	yes
Hydraulic Break Out Cylinder Scissor Assist	yes
Grease Fitting at Every Hinge	yes
Power Unit Available in Free Standing Const or Wall Mounted Framed Style	ole yes
Premium North American Made Power Unit	yes
Air Regulator with Water Trap/Oiler	yes
Available for Wheel Bases up to 195"	yes
Raised Height of 72.5"	yes
Parts Warranty	2 years
Labor Warranty	1 year
Hydraulics Warranty	2 years
Structural Warranty	2 years
Accessory Warranty	90 days
Optional 3 Phase Power	yes
SPECIFICATIONS	TLSS10ALOR×FM TLSS10ALOR×1 TLSS10FDOR×FM TLSS10FDOR×1
Capacity	12,000 lbs
Overall Length	255″
Deck Length	185″
Overall Width	91 ^{1/2} "
Width Between Runways	41″
Deck Width	23"
Lowered Height	11″
Raised Height	72 ^{1/2} "
Min. 4 Wheel Align. WB	87″
Max. 4 Wheel Align. WB	160″
Max. 2 Wheel Align. WB	166″
Max. Service WB	179″
Lift Time	58 seconds
Power Requirements	230V - 60Hz - 1Ph - 20 Amp
Shipping Weight	5,860 lbs
	5,000 .25

Available Accessories & Options



Rolling Air/ Hydraulic Jacks TLSRJ7000



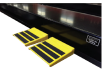
Stainless Steel Turnplates TLSSSTP



Built in Tire Inflation Hoses



Stainless Steel Rear Slip Plates



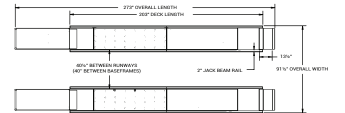
Runway Step Platforms

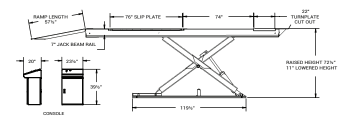


LED Runway Lighting



Remote Wall Mounted Power Unit





Total Automotive Lifting Solutions Inc.