

TCO
TOTAL
COST OF
OWNERSHIP



CALL: 877-799-LIFT

MID RISE OPEN CENTER TIRE OR LUBE SHOP SCISSOR LIFT

COMMERCIAL GRADE AUTOMOTIVE SERVICE LIFTS **TLSS6 SERIES**

MID RISE SCISSOR

6,600 LB. / 3.9T CAPACITY

COMPACT DESIGN WITH OVERALL WIDTH OF
78 3/4" / 2000MM RAISED HEIGHT OF 42" / 1066MM

"VOLUMETRIC CONTROL" - NO MECHANICAL
CONNECTION SIDE TO SIDE TO STAY LEVEL



FLUSH OR SURFACE

RETRACTABLE DECK UP TO
82.7" (2100MM)

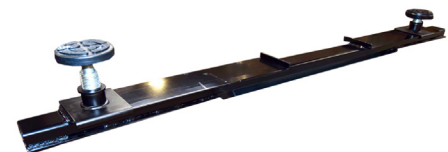
FEATURES



VOLUMETRIC CONTROL



AIR RELEASE MECHANICAL
LOCKING



OPTIONAL ADJUSTABLE
FRAME ENGAGING TRUCK
ADAPTER WITH ADJUSTABLE
DOUBLE SCREW LIFT PAD
#TLSS10LP-TBA4



CONTACT US NOW

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



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



AUTHORIZED TLS DISTRIBUTORS LOCATED: AL-
ABAMA, ARIZONA, CALIFORNIA, FLORIDA, TEXAS,
INDIANA, NEW ENGLAND, NEW HAMPSHIRE, WIS-
CONSIN, MISSOURI, & VIRGINIA



MID RISE SCISSOR

6,600 LB. / 3.0 T CAPACITY

SERVICE
TLSS6SSOR1

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

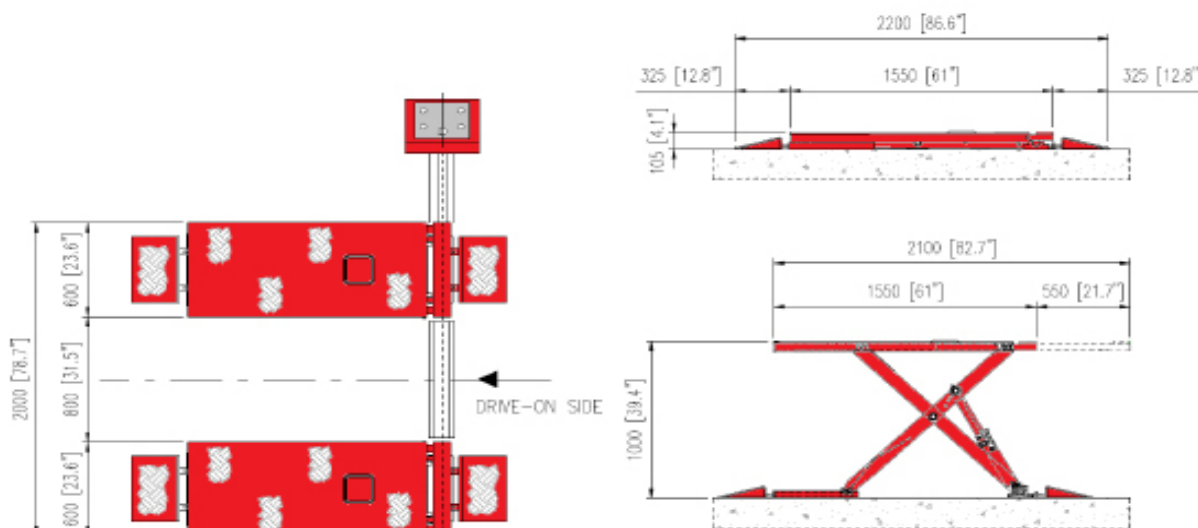
SPECIFICATIONS	MID RISE BODY ENGAGING SCISSOR
CAPACITY	6,600 LB. / 3.0KG
POWER SUPPLY	220V 12 AMP 2HP/ 1.5 KW
HYDRAULIC CYLINDERS	2 - 3" X 15" LONG / 76MM X 381MM LONG
LIFTING TIME	25 SECONDS (220V)
OVERALL WIDTH	78-3/4" / 2000MM
OVERALL LENGTH	86-1/2" / 2200MM
DRIVE OVER HEIGHT	4-1/8" / 105MM
OVERALL LIFTING HEIGHT	39-3/8" / 1000MM (42" / 1066MM WITH ADAPTERS)
#OF MECHANICAL LOCKS	5
LOCK RELEASE	AIR CYLINDER LOCK RELEASE
FINISH	DOUBLE BAKE COAT
HEIGHT ADAPTERS	4" / 101MM RUBBER COVERED BLOCKS
LIFTING PAD DIMENSIONS	61" TO 82-1/2" EXTENDED X 23-1/2" WIDE / 1550 TO 2100MM EXTENDED X 597MM WIDE
EQUALIZATION	VOLUMETRIC
AVAILABLE IN FLUSH MOUNT	YES
PULL OUT DECK EXTENSION	YES
ARM REACH SIDE TO SIDE	N/A
OPTIONAL LIGHT TRUCK FRAME ADAPTER	YES
SHIPPING WEIGHT	850 LB. / 385 KG

FEATURES

- COMPACT DESIGN - RUGGED CONSTRUCTION - SMALL FOOT PRINT TAKES UP LESS BAY SPACE WHILE STILL ALLOWING BEST IN CLASS WEIGHT CAPACITIES. ONLY 78 3/4" / 2000MM WIDE X 86 1/2" / 2200MM LONG.
- VERSATILITY AND EASE OF USE - IDEAL FOR SMALL COMPACT CARS UP TO LIGHT DUTY TRUCKS WITH PULL OUT EXTENSIONS ALLOWING EASE OF USE ON SHORT OR LONG WHEELBASE VEHICLES. NO TIE BAR OR FLOOR OBSTRUCTION.
- VOLUMETRIC CONTROL STAYS LEVEL ALL THE TIME - THANKS TO SINGLE CYLINDER WITH DUAL CHAMBER, UNIT STAYS LEVEL ALL THE TIME. NO ELECTRONIC SENSORS REQUIRED ON THE LIFT.
- LOWER MAINTENANCE - LESS DOWNTIME - NO ELECTRONIC SENSORS, NO EQUALIZATION VALVE, EXTRA-LARGE PINS WITH ACCESSIBLE GREASE FITTINGS MAKES THIS IDEAL EQUIPMENT FOR HIGH DUTY CYCLE SHOPS WHO REQUIRE LESS DOWNTIME.
- BUILT FOR SAFETY - 5 LOCKING POSITIONS ENSURE SIDE TO SIDE STABILITY AND ELIMINATES ACCIDENTAL LOWERING OF THE LIFT. SINGLE POINT AIR CYLINDER LOCK RELEASE.
- UNOBSTRUCTED ACCESS - OPEN FRONT AND REAR CONSTRUCTION WITH NO TIE BARS OR TORSION RODS ALLOWS FOR UNOBSTRUCTED ACCESS TO THE UNDERSIDE OF MOST VEHICLES WITH 27" / 686MM TO 38" / 965MM OF WORKING AREA BETWEEN THE SUPERSTRUCTURES.
- EASY VEHICLE SPOTTING - THE FLAT DECK PLATFORM AND "SPOTTING BLOCKS" ALLOWS QUICK SET-UP BY THE OPERATOR INCREASING BAY PRODUCTIVITY.
- LOW PROFILE APPROACH RAMP OR FLUSH MOUNT OPTIONS - THE LOW PROFILE RAMPS 4-1/8" / 105MM COLLAPSED HEIGHT ALLOW FOR ACCESSIBILITY OF SMALLER COMPACT CARS WHILE STILL ALLOWING FOR HEAVIER LOADS. THE LIFT CAN ALSO BE FLUSH MOUNTED FOR THE ULTIMATE IS PRODUCTIVITY AND SPACE SAVING BAY SOLUTIONS.

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.

EQUIPMENT FOOTPRINT



CONTACT US NOW

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

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

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