

TCO
TOTAL
COST OF
OWNERSHIP



Call: 866-799-LIFT

CAR & MEDIUM DUTY MULTI PURPOSE COMMERCIAL GRADE 2 POST LIFTS



EV CAR SERVICE

2 POST "FLEX-METRIC" SERVICE LIFTS 12,000 LB. / 5.5T CAPACITY

THE INDUSTRIES MOST "FLEXIBLE LIFT"
FIELD ADJUSTABLE HEIGHT & WIDTH SETTINGS

CARS, SUV'S, LIGHT TRUCK & EV'S

AVAILABLE IN MULTI PURPOSE FLEX-METRIC WITH OFFSET FRONT ARMS OR STANDARD SYMMETRIC DESIGN WITH EQUAL LENGTH LONG ARMS



2 MODELS TO CHOOSE FROM



#TLS212NR1
#TLS212SR1

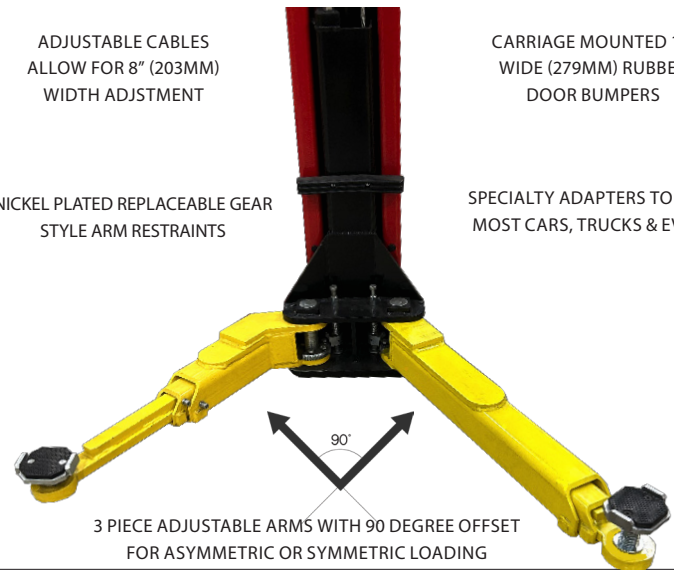
WHY BUY A FLEX-METRIC LIFT ?

ADJUSTABLE CABLES ALLOW FOR 8" (203MM) WIDTH ADJUSTMENT

CARRIAGE MOUNTED 11" WIDE (279MM) RUBBER DOOR BUMPERS

NICKEL PLATED REPLACEABLE GEAR STYLE ARM RESTRAINTS

SPECIALTY ADAPTERS TO FIT MOST CARS, TRUCKS & EV'S



3 PIECE ADJUSTABLE ARMS WITH 90 DEGREE OFFSET FOR ASYMMETRIC OR SYMMETRIC LOADING

STANDARD ADAPTERS WITH LIFT

OPTIONAL LIFT ADAPTERS



Set of 4

Nickel plated 3" & 6" (76.2 & 152.4mm) Height Adapters



Set of 4



Nickel plated 3" & 6" (76.2 & 152.4mm) Height Adapters



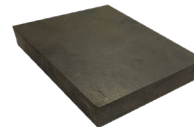
Set of 2

MINI VAN / EV Sliding arm adapters



Set of 2

GM Truck 7" (177.8mm) Pads #TLSGMTA



Set of 4

EV Rubber 5" X 4" X 1" / 127x102x25 mm 50 durometer contact adapters #TLS2PRBEV



Set of 2

EV Round rubber screw adjustable lifting pads #TLS2PEVPAD



Set of 2

Special Order Electric Vehicle 180 degree "Swing Arm" Lift Adapter # TLS2PEV4

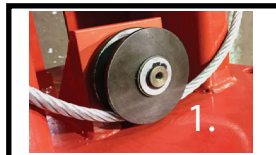


TESLA MODEL S, X & 3 adapters #TLS2PTMD

12,000 LB./ 5.5T CAPACITY FLEX-METRIC OR SYMMETRIC

TLS212SRX1 SYMMETRIC "FLEX-METRIC" - TLS212NRX1

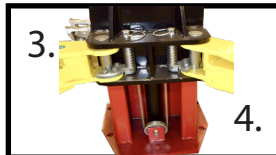
AT TLS OUR GOAL IS TO BUILD LIFTS THAT LAST LONGER, PERFORM BETTER AND COST LESS TO OPERATE



3/8" / 9.5mm pre-stressed cables with 4" / 102mm steel pulleys



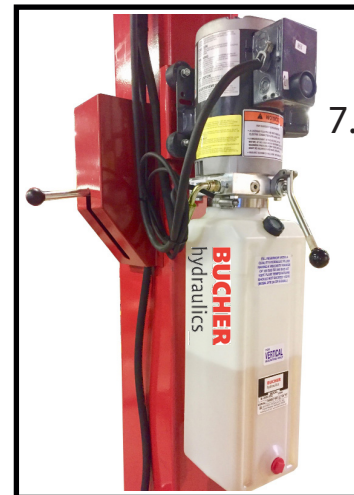
Available in both Flex-Metric or Symmetric version with field adjustable height & width



Reinforced carriages with nickel plated replaceable gear style arm restraints



11" x 2" / 279 x 51mm Carriage mounted rubber door bumper

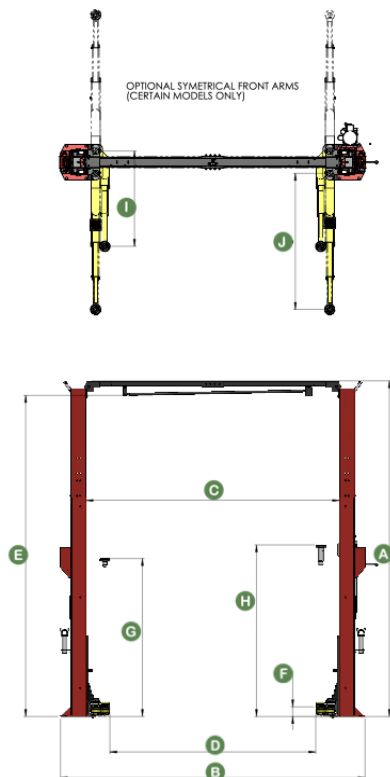


Energy efficient premium US Made Bucher 2HP / 1.5kw power unit typically lasts the life of the lift - single point lock release - rubber motor mounts

FEATURES
Premium bake Powder coat finish
4" / 102mm steel Pulleys & 3/8"/9.5mm IWRC 6 x 36 cables
Available in flex-metric or symmetric arm designs
Reinforced carriage Arms pin holes
Replaceable plated gear style arm restraints
Carriage mounted rubber door bumper guards
Single point release - controls can be on either column
Premium US Made Bucher Power Unit
70 1/2" / 1791mm stroke cylinders
Field adjustable height setting
Rubber power unit motor mounts
3 piece retractable arms front & rear

BENEFITS
Protects against structural corrosion
1. Last longer with less maintenance
2. Ideal for cars, SUV's, light & medium duty trucks
3. Carriage & lift arms last longer with less sag
4. Last longer with lower maintenance cost
5. Protects customer cars from door damage
6. Greater flexibility for the operator
7. Lasts longer with Less maintenance
Lifts higher for more under car working height
Lower installation cost more flexibility
Motor lasts longer and runs quieter
Provides greater access to approved lift points

EQUIPMENT FOOTPRINT



	SPECIFICATIONS	FLEXMETRIC	SYMMETRIC STD.
	Capacity	12,000 lbs. / 5.5T	
A	Overall Height (Field Adjustable)	158 7/8" / 4035 mm	154 7/8" / 3934 mm
B	Overall Width (Field Adjustable)	137 1/8" / 3483 mm	145 1/8" / 3686 mm
C	Width Between Columns	109 3/4" / 2788 mm	117 3/4" / 2991mm
D	Drive Thru Width	89 1/8" / 2264 mm	105 5/8" / 2682mm
E	Under Bar Clearance	153 1/2" / 3899 mm	149 1/2" / 3797 mm
F	Height to Lowered Lift Pad	3 3/4" / 102 mm	
G	Raised Height with Standard Pad	77" / 1958 mm	
H	Raise Height with Adapters	86" with 3" & 6" adapter / 2200 mm with 76 mm & 152 mm adapter	
I	Front Arm Reach	19 3/8" to 42" / 492 mm to 1067mm	36 1/4" to 61 5/8" / 921mm to 1565mm
J	Rear Arm Reach	36 1/4" to 61 5/8" / 921mm to 1565mm	
	First Lock Position from floor	11" / 279mm	
	Lifting Time	75 seconds	
	Standard Power Requirements	230 Volts - 60 Hz - 1PH - 20 Amp	
	Shipping Weight	2,300 lbs./ 1T	
	Optional Field Adjustable At Install	A: 154 7/8" / 3934mm	158 7/8"/4035mm B: 137 1/8" / 3483mm
	Model Number	TLS212NRX1	TLS212SRX1

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.

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