







## **COMMERCIAL GRADE MEDIUM & HEAVY DUTY 4 POST SERVICE LIFTS**

# FOUR POST SERVICE LIFTS

15,000, 19,000, 30,000 & 33,000 LB. / 6.8T, 8.6T, 6.4T. 13.6T OR 15T CAPACITY



## THE TLS DIFFERENCE

#TLS415/19/30/33FDx

- \* MACHINED STEEL PULLEYS UP 13" (330MM) & 6X 36 CABLES UP TO 5/8" (16MM)
- \* RUNWAYS LIFT HIGHER UP TO 75" (1905MM) & COLLAPSES AS LOW AS 8 3/8" (213MM)
- \* 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



15,000 LB./ 6.4T OPEN FRONT



19,000 LB./ 8.6T MEDIUM DUTY



15,000 LB./ 6.4T CLOSED FRONT



30 OR 33,000 LB./ 13.6 OR 15T HEAVY DUTY

## **OPTIONAL ACCESSORIES**



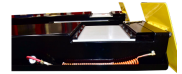
PREMIUM "HEAVY DUTY" 7,500/9,000 & 15,000 LB. (3,2T/3,4/T, 4.1T & 6.8T) JACKING BEAM WITH 5 YR. PARTS WARRANTY #TLS-RJ7HD/ RJ9HD/RJ15HD



"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





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





OPEN/CLOSED FRONT FOUR POST FLAT DECK SERVICE LIFTS - 15, 19, 30 & 33,000LB. / 6.8T, 8.6T, 13.6T & 15T CAPACITY

# 4 POST SERVICE LIFTS TLS415/19/30 & 33FDX1

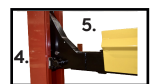
## AT TLS OUR GOAL IS TO BUILD LIFTS THAT LAST LONGER, PERFORM BETTER AND COST LESS TO OPERATE



MACHINED 9" / 229MM PULLEY & 9/16"/ 14.3MM 6 X 36 CABLES



DOUBLE WALL REINFORCED DECK WITH Z RAIL



OPEN FRONT "CAMBER NEUTRAL"
ADJUSTABLE FRONT ARMS



AIR LOCKING SYSTEM WITH WATER TRAP/REGUALTOR FILTER STANDARD

# 8. BUCHER hydraulics

**POWER UNIT OPTIONS** 

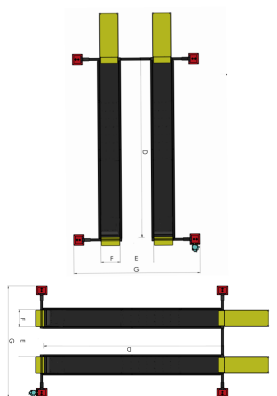
ENERGY EFFICIENT US MADE BUCHER 4HP / 3KW POWER UNIT TYPICALLY LASTS THE LIFE OF THE LIFT - SINGLE POINT LOCK RELEASE

## **FEATURE** 9"- 13" 229/330MM PULLEYS 1/2"- 5/8" / 14-16MM CABLES WIDE 26" / 660MM DOUBLE WALL NON FLEX RUNWAYS 3 OPTIONAL "OPEN FRONT DESIGN" 4 DURABLE POWDER COAT DOUBLE BAKE FINISH 5 HEAVY DUTY REINFORCED TRAVERSE BEAMS 6 WATER TRAP/ AIR REGULATOR/ FILTER SINGLE POINT AIR LOCK RELASES PREMIUM US MADE BUCHER POWER UNIT 9 ZIRK GREASE FITTINGS AT ALL PULLEY PINS FLIP DOWN/ UP FRONT WHEEL STOPS 10 NORTH AMERICAN CYLINDERS WITH HALLITE SEALS

### **BENEFITS** LAST LONGER WITH LESS MAINTENANCE MORE STABLE PLATFORM FOR LIGHT & MEDIUM DUTY TRUCKS 3 IMPROVED WORKER PRODUCTIVITY 4 **RESISTS CORROSION REDUCES & MAINTENANCE COSTS** 5 LESS RUNWAY SAG & LONGER CABLE/PULLEY LIFE PROTECTS LOCKINGSYSTEM FOR LOWER MAINTENANCE COST 6 7 SAFER RAISING & LOWERING THE MECHANICAL LOCKING LASTS LONGER WITH LESS MAINTENANCE 8 9. EASIER TO MAINTAIN REDUCES CORROSION CLEAR ACCESS WHEN PERFORMING ALIGNMENT 10 LASTS LONGER WITH LESS MAINTENANCE

## **EQUIPMENT FOOTPRINT**

 $^{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{}}}}}}}}}}}$ 



	CAPACITY	15,000 LB. (6.8T)		19,000 LB. (8.6T)	30,000 LB. (13.6T)	33,000 LB. (15T)
	OPEN OR CLOSED FRONT	OPEN FRONT CLOSED FRONT		CLOSED FRONT	CLOSED FRONT	
Α	RAISED HEIGHT	75" (1905MM)	75" (1905MM)	74" (1880MM)	70 1/4" (1784MM)	
В	LOWERED HEIGHT	8 3/8" (213MM)	8 3/8" (213MM)	10" (254MM)	10" (254MM)	
С	OVERALL LENGTH EX LONG	N/A		N/A	400 1/4" (10166MM)	
С	OVERALL LENGTH EXTENDED	287 1/2 (7303MM)		301 3/8" (7655MM)	364 1/4" (9252M)	
С	OVERALL LENGTH STANDARD	260 1/2" (6617MM)		274 3/8" (6969MM)	328 1/4" (8338MM)	
D	DECK LENGTH EX LONG	N/A		N/A	333" (8458MM)	
D	DECK LENGTH EXTENDED	238" (6045MM)		238" (6045MM)	297" (7544ММ)	
D	DECK LENGTH STANDARD	211" (5359MM)		210 3/8" (5344MM)	261" (6629MM)	
E	WIDTH BETWEEN RUNWAYS	41" (1041MM)		41" (1041MM)	42" TO 48" (1067/1219MM)	
F	RUNWAY DECK WIDTH	23" (584мм)		23" (584мм)	24" (610MM)	
G	OVERALL WIDTH FRONT/REAR	143"-137". (3632 3493MM)	137 1/2" (3493MM)	150" (3810MM)	150" (3810MM)	
н	MAX COLUMN HEIGHT	101 1/2" (2587MM)	86" (2184MM)	86" (2184MM)	92 1/2" (2350MM)	
	MIN. 4 WHEEL WB	84" (2234MM)		84" (2234MM)	84" (2234MM)	
	MAX. 4 WHEEL BASE STANDARD	198" (5029MM)		198" (5029MM)	249" (6325MM)	
	MAX. 2 WHEEL BASE EX	226" (5740MM)		226" (5740MM)	285" (7239MM)	
	MAX. 2 WHEEL BASE EX LONG	N/A		209" / 5309мм	321" (8153)	
	LIFT TIME	70 SECONDS		70 SECONDS	100 SECONDS	
	POWER REQUIREMENTS	230V - 25 AMP		230V - 20 AMP	230V - 20 AMP	
	JACKING BEAM CAPACITY	7,500 LB. (3.4T)		9,000 LB. (4.1T)	15,000 LB. (6.8T)	
	SHIPPING WEIGHTS	4700 LB./ ( 2136 KG)	4600 LB. ( 2091 KG)	5100 LB. (2318 KG)	6700 LB. (3045 KG)	6500 LB. (2955 KG)

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**

866-799-LIFT



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



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

