SM30 30,000 LBS. CAPACITY RUNWAY LIFT

SERVICE A VARIETY OF VEHICLES WITH MAXIMUM PRODUCTIVITY

Heavy-Duty 30K Four Post Drive-On Lifts - Service Wheelbases Up To 307"

Take heavy duty lift service to the next level with this four-post designed without side obstructions and better vehicle access. With a 68" lifting height, the SM30 clear floor design allows technicians room to access tool boxes and other shop equipment increasing productivity and reducing downtime. Plus, the single point air-lock release releases all four spring loaded column locks at one time adding greater productivity. Numerous accessories turns this lift into a complete service solution for any shops' needs. These lifts handle cars,

vans, trucks - even light and medium duty commercial vehicles with ease.

If you service a wide variety of vehicles, Rotary 30,000 lbs. capacity four-post auto lifts are the right choice for maximum productivity.



Hillsborough, NJ 08844 1-888-8FC-LIFT

30,000 lbs. capacity

with optional rolling jacks



SM300 series, 30 gallon capacity

Optional rolling jacks with a variety of adapters lift front, rear or all wheels off the runways for brake, tire, alignment and suspension work. When idle, the jacks roll out of the way to provide unobstructed workspace between runways.



Standard Internal airline connectionslet two rolling jacks operate simultaneously.

Alignment Capable Lift

Convert the SM30 into a fully functioning alignment lift by adding an alignment kit. Bolt-on kits include front turning radius gauge kits and rear slip plates.



SM30 Four-Post

- PRODUCTIVITY & PERFORMANCE

 1. PATENTED SENTINEL LOCKING SYSTEM
- 2. MULTIPLE RUNWAY LENGTHS
- 3. ADJUSTABLE RUNWAY SPACING
- 4. THIRD-PARTY ETL GOLD CERTIFIED

SM30 LIFT SPECIFICATIONS

	Model:	SM30L SM30EL
	Maximum Wheelbase*	\$ 235" (5969mm) L 271" (6883mm) EL 307" (7798mm)
Α.	Rise / Floor to top of runway	68" (1727mm)
В.	Length Overall	\$ 25' 8 1/8" (7826mm) L 28' 8 1/8" (8741mm) EL 31' 8 1/8" (9655mm)
C.	Width Overall	12′ 6″ (3811mm)
D.	Inside of Columns	133" (3378mm)
E.	Between Columns	\$ 249" (6325mm) L 285" (7239mm) EL 321" (8153mm)
F.	Height of Columns	7′ 3/4″ (2153mm)
G.	Width of Runways	24" (610mm)
Н.	Height of Runways	8 3/4" (222mm)
l.	Width Between Runways (min.)	42" (1067mm)
J.	Width Between Runways (max.)	48" (1219mm)
K.	Length of Runways	S 248 1/2" (6312mm) L 284 1/2" (7226mm) EL 320 1/2" (8141mm)
	Lifting Capacity	30,000 lbs. (13608kg)
	Motor	4 HP
	Voltage Single Phase †	208v-230v
	Time of Full Rise	105 seconds
	Min. Bay Size	\$ 16' x 30' (4877 x 9144mm) L 16' x 33' (4877 x 10059mm) EL 16' x 36' (4577 x 10973mm)

 $\boldsymbol{S} = \text{Shorter length} \quad \boldsymbol{L} = \text{Standard length} \quad \boldsymbol{EL} = \text{Extended length}$

