



**AERDON EQUIPMENT ( 1984 ) LTD.**  
 HYDRAULIC / PNEUMATIC LIFT. TILT. TURN TABLES



**“SSLAB” Scissor Lift Series**

**Aerdon’s** SSLAB air bag scissor lift series, are widely used in the automotive manufacturing industry. The SSLAB are ergonomically engineered to reduce worker fatigue and injuries, while increasing efficiency & productivity.

**Standard Features:** Single acting air spring actuators w/ no maintenance or lubrication, no pistons or moving parts, no breakout friction, safe & reliable, Pedestal stand w/ air controller valve, Abrasion, oil and weather resistant air hose, Solid steel scissor legs, ( 44,000 psi minimum yield ) Smooth steel platform, Structural steel base frame, Ground superior shafting pivot pins, Lifetime lubricated teflon coated bushings, Sealed cam follower rollers, Safety warning striping on platform sides.

**Options:** Higher capacities, Oversized platforms & bases, Higher lift heights, Tapered toe guards, Conveyor platforms, Rotating platforms, Tilt platforms, Portability ( casters, wheels, air bearings ) Foot pedal controls, Pilot operated check valve, Accordion curtain enclosures, Custom finishes ( paint or galvanize ) Stainless steel platforms, **Custom designed & built to Customers Specifications**

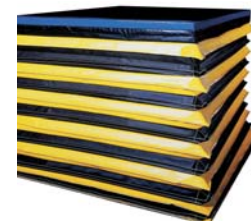
		STD. BASE /	MAX.	LOWERED		RAISED		SHIPPING
MODEL	CAPACITY	PLATFORM	PLATFORM	HEIGHT	LIFT	HEIGHT	AIRBAG	WEIGHT
SSLAB-8	2000 lbs.	30"x 48"	48"x 60"	10"	24"	34"	1-12"/3C	500 lbs.
SSLAB-10	4000 lbs.	30"X 48"	48"x 60"	10"	24"	34"	2-12"/3C	625 lbs.
SSLAB-12	6000 lbs.	36"x 48"	48"x 60"	10"	24"	34"	2-14"/3C	750 lbs.
SSLAB-14	2000 lbs.	48"x 48"	60"x 60"	12"	24"	36"	1-12"/3C	650 lbs.
SSLAB-16	4000 lbs.	48"x 48"	60"x 60"	12"	24"	36"	2-12"/3C	775 lbs.
SSLAB-18	6000 lbs.	48"x 48"	60"x 60"	12"	24"	36"	2-14"/3C	900 lbs.



Optional Tilt platform



Optional Rotating platform



Optional safety enclosure

**Contact your nearest Dealer or Aerdon Equipment for Engineering & Pricing information**

**Head Office / Mfg. Plant** 25 Sun Pac Blvd., Unit 1, Brampton, Ontario Canada L6S 5P6  
 Tel:(905)791-0652 Fax:(905)791-9553 **B.C. office** Tel:(604)222-7889 Fax:(604)222-7813  
[www.aerdon.com](http://www.aerdon.com)