

## TIP SHEET

Sales 7ips About Competitors & Their Products

COMPANY	ADVANCE LIFTS	'ANCE LIFTS		
MODEL	P2548-SNB (LS2-48)	P2548-SNB (LS2-48)		
-	DATE ISSUED	09/16/97		

**TIP SHEET NO. 23** 

DATE REVISED 04/08/16

Advance Lifts' offer two grades of lift; a standard duty and a deluxe duty. It is likely, in most competitive situations, the standard will be quoted. The *deluxe model, with its better features, has a list price as much as 15% more than the standard duty model.* Southworth manufactures <u>only one grade</u> of lift. It is designed and manufactured to be the best money can buy and it is packed with the features that set it a class above.

<u>Feature</u>	<u>Advance</u>	<b>Southworth</b>	Comment
Roller retainers	No	Yes	Retainers prevent the platform from "tipping up" under impact from loads bouncing onto the hinged end of the platform
Up speed	18 seconds	9 seconds	Southworth is twice as fast
Down speed	Fixed	Adjustable	Permits adjusting the lift speed exactly as needed by the application
Operating pressure	Up to 3200 psi	Up to 1900 psi	Lower operating pressures reduce the possibility of leakage and extends seal life
Electric motor	2 horsepower	3.2 horsepower	More horsepower, <u>both</u> in the starting windings, where the power is needed and at full rpm
Hydraulic cylinder	(1) bore unknown	(1) 3 ½" bore	The Southworth cylinders operate at over 1,000 psi less and have a brass scraper on the rod which helps prolong seal life
Pivot pins	Pressed/welded	Full width	All Southworth roller and axle pins span the full width - promotes straighter tracking of the legs throughout the full travel range of the lift
Scissors legs	Welded assembly	Profile cut	Southworth offers ideal one-piece design over manufacturing short cuts . <u>Full</u> profile puts maximum width at the main axle pin - where it is needed and with <u>no</u> welded blocks on the legs
Capacity - end loading (based on maximum, 4' x 8' platform)	900 lb. rating	1,000 lb. rating	More capacity to handle the repeated impact of axle loads bouncing across the ends of the platform.