# SECTIONAL NO-WING\*\*

### THE ULTIMATE WINGMAN



\*Patent Pending Technology

### THE EPITOME OF UTILITY THE FIRST-EVER HYDRAULIC-CONTROLLED WING PLOW

The Sno-Wing redefines snow removal with its dual-functionality, combining the Arctic Sectional Sno-Pusher and the Arctic Sectional Sno-Plow into a single, adjustable unit. Its patented design ensures precision and efficiency, clearing surfaces, contoured or not, in a single pass. Experience superior snow management and unmatched reliability with the Sno-Wing, setting a new standard in the industry.



INNOVATING AN INDUSTRY™



## SECTIONAL NO-WING\*



WING PIVOTS BACK TO TRIPOVER

OBSTACLES SUCH AS CURBS.

### Arctic Sectional Technology

- Independent Sectional moldboards
- Forgiving, impact absorbing poly block design
- Pin-in-place, pivoting Slip-Hitch mounting system
- → AR400 spring loaded tripping cutting edges

### B Free Floating Wings

- ( ) Hydraulically adjustable between plow mode and pusher mode.
- ( ) Floating redesigned AR500 steel spring-loaded tripping cutting edges on each wing, that conform to the pavement and scrapes to the ground.
- All hydraulic hoses are identical, making repairs and part stocking simple. (Except for the main hose whips that run to the machine)
- 14-pin electrical connector comes standard. (Electrical wiring harness adapters may be required to plug the Arctic Sectional Sno-Wing Harness into certain machines that do not support the standard 14 pin connection.)

### Slip-Hitch Universal Coupler System

Allows for quick and easy changeover to any quick connect couplers or bucket mounts to fit any equipment manufacturer's mounting system. It floats up and down independently from the machine and automatically self-levels the pusher. It also allows the machine to keep all four tires on the ground for full traction.



### **CURRENT MODELS**

MODEL	WIDTH (PUSHER-MODE)	WIDTH (PLOW-MODE)	WEIGHT	
SW LD-8	8' 7"	11' 10"	1,900 lbs	
SW LD-10.5	11' 1"	14' 4"	2,150 lbs	

