



PATENT PENDING

WORKING POSITION

- **Rotational Float** - allows for effortless conformance to varying road conditions, virtual loss of toe dig, eliminates binding associated with conventional mast/slides and offers up to 13" of float. Standard masts offer only 6" to 8" of float. Monumental improvement of load transfer from wing to cross tube.
- **Low Profile Design** - improves driver's line of vision, easy access to engine compartment and allows for mounting behind cab underneath most municipal bodies. Designed with fewer moving parts than competitive systems.

- **Integrated Trip** - innovative design provides natural trip without the need for conventional tripping mechanism.
- **Hydraulic Cylinder** - 2 1/2" x 6" x 1 1/2" nitrided cylinder, located in a protected area.
- **Installation** - improved installation times and elimination of additional bracing required with conventional masts. Easy conversion for existing wing systems.
- **Safety** - greatly reduces the possibility of damage to wing or cab. Ideal for either experienced or inexperienced operators.



STOWED POSITION

Combination Bodies • Dump Bodies • Snow Plows • Snow Plow Wings • Underbody Scrapers • Anti-Ice Systems • De-Icing Systems
Sand & Salt Spreaders • Precision Spinners • Hitches • Live Bottom Trailers • And more from...

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1085 S. Third St., P.O. Box 40, Manchester, IA 52057
Toll Free: (800) 359-4970
www.hendersonproducts.com

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