

The Henderson Pickup Spreader-Lite sand and salt spreader is lighter weight than its family member the FSP, but with all the performance traits. The HPS-Lite sand and salt spreader is a lower cost unit to keep your budget from melting away. The people at Henderson are well aware of how you have to control your budget, so we designed and built a sand/salt spreader that is rugged, dependable and still stays within your budget. The HPS-Lite have accurate spread control, increased payload, and is easy to mount. These dependable spreaders share many of the major components of the popular FSP for parts conformity. We stand behind what we sell with dependable dealers for parts and service, whenever and wherever you need them, at a competitive price. Whatever your ice control requirements, check first with...

*The Dependable Ones*

**Standard Features:**

- Body length is 8'
- Inside width 46 3/4"
- Overall length 113 1/4"
- Capacity struck is 1.8 cu. yd.
- Body weight is approx. 640 lbs
- 10.5 HP I/C Briggs and Stratton engine
- 12-volt electric starter assures fast start every time.
- Completely enclosed in-cab control console with rocker switches for electric throttle control, electric clutch on/off, and engine start
- Polyurethane spinner eliminates rust and extends spinner disc life
- Spreader battery kit (includes battery tray, box and cable)
- 14" chain conveyor
- Single lift point for quick one-man installation

- Hoppers are continuously welded, which minimizes corrosion points
- Weld on tie down lugs eliminates scratching of paint and speeds installation time

**Optional Equipment:**

- Stainless steel hopper
- Vehicle battery wiring harness
- Four nylon straps with ratchet hold downs
- Inverted vee offered in mild steel or stainless steel
- Top grate screens
- 12" long spinner chute offered in mild steel or stainless steel
- 11 HP Honda engine

**HENDERSON MANUFACTURING, INC.**1085 S. Third Street - PO Box 40 - Manchester, IA 52057 - Phone (800) 359-4970 - [www.henderson-mfg.com](http://www.henderson-mfg.com)