

HSS

Henderson Spreader Stands

Henderson

The Henderson Spreader Stands make the loading and unloading process of V-box spreaders, combination units, and liquid systems from dump bodies easy and efficient, while providing a safe storage location that can change each time the truck returns.

Using only the hoist of your dump body the spreaders can be loaded and unloaded, eliminating the use of forklifts and overhead hoist systems. By simplifying this previously dreaded task you can free up dedicated spreader trucks for other uses on fair weather days.



HSS are constructed in three different models to fit your specific needs:

- 'HD' (Heavy Duty): Welded structural tubing
- 'US' (Universal Stands): Bolt together construction
- 'IS' (Integral Stands): Bolt-on no subframe

All models available with adjustable height legs that can be adapted to fit various truck bed heights. The HSS are also constructed to fit most existing V-box spreaders utilizing a 24" side support spacing. The powder coated or optional stainless steel provides a strong, weather resistant and long lasting construction.

Sturdy legs along with well placed pins, handles, and rollers on all of the HSS make installing or unloading your spreader a simple roll in/roll out one person process. Individually telescoping rear legs are lighter and easier to operate, while front legs are lifted by truck body during loading.

Choose one of our three constructions and optional materials to get the longevity and operation you need to meet your budgets.

Henderson Spreader Mount Stands are just another reason we're known as...

The Dependable Ones

FEATURES & SPECIFICATIONS

HSS - 'HD' (Heavy Duty)



SPECIFICATIONS

- All welded structural tubing; very stable design
- Main rails 5" x 3" x 1/4"
- Adjustable legs constructed of 4" x 4" tube
- 1" x 2" bar cross supports
- 5" steel wheels with roller bearings and lubrication point
- Center mounted legs avoid interference with liquid tanks
- Powder coat paint
- Provides added protection of spinner chute
- Can be used with LAS and Taskforce units

OPTIONS

- Body guides or guide wheels
- Ladder

*Shown with some optional equipment

HSS - 'US' (Universal Stands)



SPECIFICATIONS

- Bolt together construction-provides easy modification and adaptable to spreaders with varying cross support spacing
- 8" fabricated main rails constructed of 7 GA
- Adjustable legs constructed of 3 1/2" x 3 1/2" fabricated tube
- 5" steel wheels with roller bearings and lubrication point
- Rear legs incorporate provisions for direct liquid spray booms
- Can be used with LAS and Taskforce units

OPTIONS

- Available in stainless steel construction
- Body guides or guide wheels
- Bumper
- Ladder

*Shown with some optional equipment

HSS - 'IS' (Integral Stands)



SPECIFICATIONS

- Low mounting height—Doesn't increase overall mounting height of spreader
- Fits any length spreader
- Front box section constructed of 7 GA
- Adjustable legs constructed of 3.5" x 3.5"
- 5" stainless steel pins to resist corrosion and ease adjustment
- 5" steel wheels with roller bearings and lubrication point

OPTIONS

- Available in stainless steel construction
- Body guides or guide wheels
- Bumper
- Ladder

*Shown with some optional equipment

*All stands are designed to have little or no materials in them during loading and unloading.