

ELITE™ Series Insert Spreaders

Designed to reduce maintenance and increase productivity



www.meyerproducts.com

For light- and
medium-duty vehicles

 **meyer**
a brand of aebe schmidt

ELITE™ Series Insert Spreaders

The Meyer Legacy Lives On

For more than 90 years, Meyer has provided the most innovative and best-performing ice control equipment in North America. Our new line of Meyer ELITE Insert Spreaders for utility vehicles, and light- and medium-duty trucks embodies this long tradition of innovation and high performance.



Spend Time On The Job, Not Maintaining Equipment

The less time spent adjusting or cleaning is more time spent on the job. And because we use maintenance-free materials in the construction of our spreaders, they are lighter and more resistant to harsh weather and damaging chemicals.

- The hopper is lighter, stronger and more stable. It has ZERO items that need to be maintained.
- The poly idler is maintenance free and carries a 10-year warranty. Poly engine shrouds and covers protect the drive mechanicals from damaging elements.
- Full-length, rubber-chain shields eliminate leaking materials.
- The spinner assembly is constructed of maintenance-free poly for a long life.

Safer and Easier To Use

Our patented, inverted-V conveyor shield* is now tapered on Elite-6/8 models. This design moves the center of gravity to the center of the truck's chassis and makes the vehicle more stable on slippery roads. Operators will appreciate other new design features that will make their jobs easier.

- The addition of a tensioner to the drive chain keeps consistent tension on the spring, eliminating frequent stops to make manual adjustments.
- New sectional top screens are easier to lift and remove, and recessed edges protect from damage.
- The spinner chute, available in four height options, has a spring-loaded shaft connector that always keeps the spinner engaged.
- Formed handles and spring pins make the assembly easy to attach or remove in just a few seconds.

* Inverted-V not available on **ELITE-3/4** and **ELITE-5** models.
Tapered inverted-V not available on Elite-8/10 models.

Low Maintenance and Easy to Use

Designed to Outperform the Competition

We're proud to introduce our NEW line of insert spreaders. We've improved the line-up to make them low maintenance, easier to use, and reliable as ever. All Meyer ELITES are built in the United States and meet the highest quality standards. Each new component was tested for more than 300 cumulative hours to ensure consistent performance, every time you use the product.



ELITE-8/10

Model	ELITE-3/4 For Utility Vehicles	ELITE-5/6/8 For Mid-Sized Trucks	ELITE-8/10 For Trucks 2 Tons and Larger
Hopper Capacity	3 ft. Hopper – 0.3 cu. yd. 4 ft. Hopper – 0.4 cu. yd.	5 ft. Hopper – 0.50 cu. yd. (LPV) 6 ft. Hopper – 1.5 cu. yd. (PV) 8 ft. Hopper – 2.0 cu. yd. (PV)	8 ft. Hopper – 3.5 cu. yd. 10 ft. Hopper – 4.5 cu. yd.
Spread Width	Up to 30 Feet	Up to 30 Feet	Up to 30 Feet
Hopper	Maintenance-Free Stainless Steel	Carbon Steel (ELITE-5 and -8 CS Available in Carbon Steel Only) Maintenance-Free Stainless Steel	Maintenance-Free Stainless Steel
Drive	3' Model: Dual Motor Electric 4' Model: Gas B&S, Honda/ Dual Motor Electric/ Central Hydraulic	5' Model: Dual Motor Electric 6' Model: Gas B&S, Honda/ Dual Motor Electric/ Central Hydraulic 8' CS Model: Gas B&S Only	8' & 10' Models: Gas B&S, Honda/ Dual Motor Electric/ Central Hydraulic
Conveyor	Belt-Over-Chain	Drag Chain Belt-Over-Chain	Drag Chain Belt-Over-Chain
Warranty	Poly Idler – 10 Years Spreader – 1 Year	Poly Idler – 10 Years Spreader – 1 Year	Poly Idler – 10 Years Spreader – 1 Year

Consistent and Reliable Spreading Performance

From the front of the hopper, to the spinner and chute assemblies, **ELITE™** spreaders are designed to provide superior spreading performance.

No Maintenance Hopper

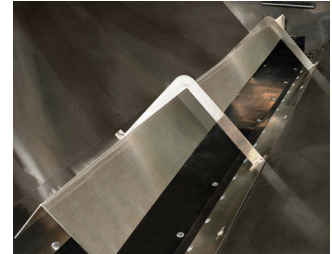
The redesigned hopper is lighter, stronger and more stable. It includes new features like formed floor supports, body jacks with integrated tie downs, and a universal longitudinal design for interchangeability of drives across the ELITE line.

Consistent Material Delivery

Conveyor options include drag chain or belt-over-chain that delivers a consistent output of material, while not leaking into the hopper.



Hopper – Lighter hopper available in carbon steel or maintenance-free stainless steel.



Material Delivery – Design improvements to the inverted-V centers the material weight for more stability and safety while driving on winter roads. Available on **ELITE-6/8** only.

Exclusive Spinner System

A new, lighter poly spinner makes attaching and detaching a breeze across the ELITE line. The innovative poly disc has a coned center hub that is better balanced and prevents material build-up in the spinner.

Wireless Control*

The wireless controller remotely allows the gas engine speed to throttle up, down and choke as well as turn on and off.



Spinner Chute – Forward handles and pins for easy on/off.



Wireless Controller – Control the engine speed using touchpad buttons.

Built with Safety in Mind

ELITE spreaders are CE certified. Safety features include a material top screen, enclosure for front bearing, drive chain guard, integrated fork-lift pockets, a work light, brake light, and poly engine shroud with integrated gas springs.

Performance Enhancing Optional Equipment

To make the Meyer ELITE spreaders more versatile, the following optional equipment is available: tarp kit, side extensions, vibrator kit and tie-down kit.



Gas Springs** – The gas springs hold the engine shroud in the open position during refueling and maintenance.



Side Extensions – Optional side extensions quickly increase hopper capacity.

*All gas models are standard with wireless control. Wireless control is not available with dual motor electric or hydraulic models. Dual electric is hardwired only.

**Available on gas engine models only.

www.meyerproducts.com

 **aebi schmidt**
group

Meyer Products LLC
18513 Euclid Ave.
Cleveland, Ohio 44112
Phone: 216-486-1313

Meyer Products LLC reserves the right, under its continuing product improvement program, to change construction or design details, specifications and prices without notice or without incurring any obligation. Meyer Spreaders are protected by one or more of the following patents: 6698997, CA 2,415,540 C, 7588195, 8448882, 8505837, 8523086, 8657208, 6186731, 6,793,154 B2, 6722590, 6715703, 6978952, 6932287, 8505838, 8827002, 5842649, CA 2,435,106 C, 6364598, 9,127,425, 9,371,621, 6,722,590, 6,715,703, 6,932,287, 6,978,252, 9,371,621, 9,085,862, 9,096,979.