

# Meyer<sup>®</sup> SUPER-V



*Meyer Super-V2 with optional curb guards and Nite Saber II lights.*

## Versatility with improved plowing performance.

When you want the convenience of a "V" blade, a scoop blade or straight blade, you want a Meyer Super-V Plow. Available in three moldboard styles, Super-V Plows are built to take on the demanding tasks during changing conditions. With Super-V's one touch controller and dual-acting cylinders, you can put the plow in just about any configuration by pushing just one button. And each of its bottom-trip moldboards can trip independently for maximum performance.



The Super-V<sup>D</sup> is designed to fit 1/2-ton vehicles which makes it perfect for plowing tight areas while providing the same performance of a regular size V-plow.

# Innovative design, excellent results.

The Meyer Super-V<sup>2</sup> plow features unique tapered wings that clear snow up to 62% better than a conventional V-plow. The moldboard has a 70 degree attack angle and a curvature similar to that of a highway plow to create excellent snow rolling action, reducing the number of passes needed to finish a job. Slot and tab construction creates stronger joints for increased durability.



## One Button Controller

Standard on Meyer V-Plows, our exclusive one button controller lets you put the plow in box, scoop or straight configurations with just one touch. It can also be used with all newer Meyer straight blade plows.



## Bottom-Trip Edge

No matter how the plow is configured, only the lower portion of the plow gives way, while the rigid moldboard remains upright so the load is not lost.



Steel moldboard with standard center deflector.

## Locked and Ready for Action

Why pay for a lock-out system when you don't have to? Backdrag snow more efficiently than ever with our standard locking double-acting cylinders. Going forward or backward, just set the angle you want and the blade position is locked.



## Meyer Super-V Product Specifications

Model #	Blade Type	Moldboard Length	Moldboard Height*	Moldboard Gauge	Vertical Ribs	Plow Trip Springs	Cutting Edge	Average Width at Full Angle	Angling Rams	Weight Complete
SV-7.5LD	Bottom-Trip	76"	28"	14 Steel	4 per wing	2 per wing	1/4" x 6"	81"	1 1/2" x 12"	582 lb.
SV-8.5	Bottom-Trip	86"	30.5"	12 Steel	4 per wing	2 per wing	1/2" x 6"	78"	1 1/2" x 12"	900 lb.
SV-9.5	Bottom-Trip	96"	30.5"	12 Steel	4 per wing	2 per wing	1/2" x 6"	99"	1 1/2" x 12"	940 lb.
SV2-8.5	Bottom-Trip	86"	29.5" – 38.25"	12 Steel	4 per wing	2 per wing	1/2" x 6"	78"	1 1/2" x 12"	954 lb.
SV2-9.5	Bottom-Trip	96"	29.5" – 39.5"	12 Steel	4 per wing	2 per wing	1/2" x 6"	99"	1 1/2" x 12"	994 lb.
SV2-10.5	Bottom-Trip	106"	29.5" – 40.5"	12 Steel	4 per wing	2 per wing	1/2" x 6"	109"	1 1/2" x 12"	1034 lb.

\* Height from the center of moldboard to each end



**Experience The Difference**

Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation.