



**meyer**  
a brand of aebi schmidt

# Super Blade

Snow plough



The Meyer® Super Blade™ is not just a snow plough, it's a versatile solution designed for commercial-grade snow removal. With the touch of a button, it can transform from 8-feet to 10-feet 6-inches wide, providing unmatched flexibility for ploughing both narrow areas or expansive lots. Available for  $\frac{3}{4}$ -ton and larger pickup trucks, the Super Blade is your go-to partner for efficient and reliable snow removal.

## Highlights

- Available in a **variety of sizes for use with most  $\frac{3}{4}$ -ton and larger trucks.**
- **Flexible wings** can be independently extended or retracted to **deliver unmatched adaptability**
- **Tubular steel A-frame construction** provides durability and added strength to critical impact areas.
- Nite Saber® LED lights offer **superior visibility during the darkest nights.**

## Your benefits

- **User-Friendly:** Self-diagnostics and hands-free ploughing let users safely focus on the task at hand.
- **Efficient:** Designed for better and more efficient snow removal in practically all conditions.
- **Maneuverable:** Nimble ploughing without compromising on effectiveness.
- **Peace of Mind:** Rest easy with our industry-leading 5-year warranty, the best in the business

## Performance features

### Plow blade

The Meyer Super Blade offers industry-leading ground clearance, heavy-duty 2-inch x 10-inch rams, and the largest lift ram in the industry, measuring 2-inches x 9-inches. Together, they provide precise and efficient angle adjustments and easy and seamless elevation of the blade during ploughing operations.

The Super Blade is built using slot and tab construction for a sturdy and precisely fitted plow. Steel components are laser-cut and assembled by robotic welders, ensuring reliability throughout years of service. The plow features six trip springs, expandable to eight, providing flexibility to customize the ploughing approach according to your specific requirements.

The Super Blade combines innovative design and durability through its tubular pivot bar, featuring a heavy-duty center support along the entire length of the plough's critical snow impact zone. Reinforced outer wings feature continuously-welded ribs, which enhance the plow's strength and performance, allowing you to confidently tackle the most challenging plowing tasks.

The Super Blade is coated with the exclusive Meyer® Dura-Slick™ coating, an automotive-inspired finish infused with Teflon® that is baked onto the steel and ensures durability and optimal snow rolling and throwing action.



### Operating system

The Super Blade's Standard Operating System features a streamlined, encased power unit and patented cable management system for reliable service. The hydraulic system offers adjustable drop speed, accommodating various ploughing conditions and operator preferences.

The pistol grip controller offers real-time diagnostics, seamless wing movement (allowing you to stop at any point), and a hands-free ploughing mode using the shift lever. A simple double-click on the button will prompt the moldboard to complete the movement without requiring the driver to continuously press or hold the button.

Nite Saber LED lights come standard, enhancing night vision for safe and productive operation. Choose the Meyer Super Blade for unmatched performance, durability, and flexibility in commercial snow removal.



## Gallery



## Related products

### Lot Pro

Snow plough



### Diamond Edge

Snow plough



### Super-V3

Snow plough



## Technical data

### Construction

Number of cellasto springs	6
Number of extension wings	2

### Dimensions

Plough height centre	813 mm
Plough height right and left	914 mm
Length at cutting edge, folded in	2,438 mm
Length at cutting edge, folded out	3,200 mm
Working width	2,210 - 2,819 mm at 30°

### Weights

Approx weight	533 kg
---------------	--------



Aebi Schmidt Holding AG  
Leutschenbachstrasse 52  
CH-8050 Zurich, Switzerland  
Phone: +41 44 308 58 00  
[www.aebi-schmidt.com](http://www.aebi-schmidt.com)

© Aebi Schmidt Group  
All rights reserved.  
Technical data is subject to change.  
Illustrations are not binding.  
Errors and amendments excepted.

Document created on 9 MAR 2025

