

- Cut Through Deep Snow
- Put Snow Where You Want It

- Hydraulic Angle Control
- Full Trip Blade



V-BLADE

Model	NV360
Stock Code	70.6008
Hydraulic Power Angle	Independent cylinders
Blade Wing Selection	Electric Solenoid
Spring Trip	Mechanical On/Off
Blade Wing Angle (Forward/Backward)	30 Degrees
Adjustable Skid Shoes	Standard
Dimensions	
Length	24 inches (61 cm)
Overall Width	36 inches (91.4 cm)
Width, Wings Swept Back	36 inches (91.4 cm)
Width, Wings Swept Forward	32 inches (81.3 cm)
Height	21.5 inches (54.6 cm)
Weight	255 lbs (115.6 kg)
All specifications subject to change without notice or obligation	

HYDRAULICALLY ANGLE EITHER WING





The NV360 V-Blade brings some exciting features to the SSV platform.

The blade features a patent-pending trip-edge that rotates and translates simultaneously in order to function even in a direct impact in the V position. This is a unique feature from any other V blade and one that makes this the best functioning sidewalk snow removal blade available.

Just like our ND straight blades, the NV360 also adds oscillation to the main structure in order to follow inconsistencies in the pavement.

This V-Blade is perfect for clearing snow that is deeper than what a straight blade can handle. And with the V position, it allows operators to travel much faster and work even more efficiently. With fully active wings, it also makes relocation of snow piles easier with the scoop position.

Poly edge kits will be available for these blades as well.



