

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

- Hydraulic Angle Control
- Full Trip Blade

V-BLADE Model KV552 Stock Code 39.55271 Required 12 Volt Switch/Plug Kit for 4500 Tractor 70.4104 Hydraulic Power Angle Independent cylinders Blade Wing Selection Electric Solenoid Spring Trip Mechanical On/Off Max Wing Angle (Left/Right) 30 Degrees Adjustable Skid Shoes Standard **Optional Accessories** Top Deflection Flap 70.8044 Flare Kit, 12/6 inch extension (31/15 cm) 70.8046 Straight Extension Kit, 6 inch (15 cm) 70.8047 Polyurethane Cutting Edge 70.8048

Dimensions

Length, Wings Back	38 inches (96 cm)
Length with 4000 Series Tractor	105.75 inches (269 cm)
Width, Wings Back	48 inches (122 cm)
Width, Wings Straight	55 inches (140 cm)
Width, Wings Forward	48.5 inches (123 cm)
Height	24 inches (61 cm)
Weight	240 lbs (109 kg)
Width, Wings Straight Width, Wings Forward Height	55 inches (140 cm) 48.5 inches (123 cm) 24 inches (61 cm)

All specifications subject to change without notice or obligation

STANDARD FEATURES

- Hydraulically angle either wing (Requires 12 Volt Switch Plug Kit)
- ·Adjustable cast iron skid shoe discs
- Adjustable Spring controlled trip mechanism
- •Trip Lockout Pin for Digging in material
- ·Reversible, Changeable Cutting Edge
- ·Center mounted skid shoe

Optional Accessories

- Top Deflection Flap
- •1½ inch Flare Extension kits
- Polyurethane Cutting Edge
- •6" Straight Ext Kit



HYDRAULICALLY ANGLE EITHER WING







The 55-inch wide Ventrac KV552 V-Blade maximizes efficiency with the ability to quickly change from V-plow to scoop to straight blade, all from the convenience of Ventrac's exclusive S.D.L.A. Control System. With a 48" V width, the KV552 is ideal for walks and areas that larger blades are unable to plow.

Standard features include hydraulically activated wing cylinders, mechanical trip, adjustable cast iron skid shoe discs, reversible high carbon hardened steel cutting edges, and a center shoe for gliding over rough terrain. Pivot points are fully greasable to ensure proper operation, even in the worst environments.



