

V60 V-SNOW BLADE

Available widths 48", 60", 72", 84", 96", 108" & 120"

Hydraulically cycle through all blade positions to break through deep drifts and clear snow with fewer passes. Add wings for more carrying capacity.



OPTION:
POLY EDGE

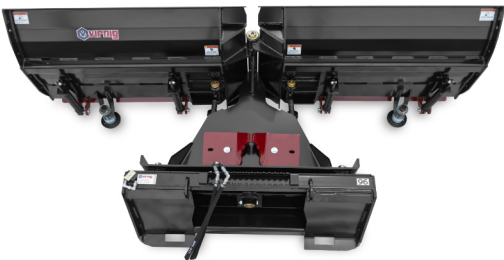


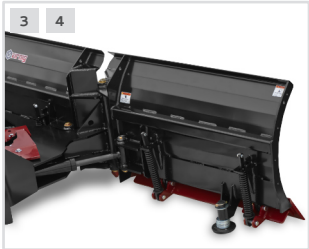
OPTION:
PIN-ON WINGS
Increase blade width
by 21 3/4" and
reduce spillage for
less passes.

31.0"
BLADE
HEIGHT

1065-1390 LB
OVERALL WEIGHT
(VARIES BY MODEL)

GREATER THAN
1500 LB
LOADER OPERATING CAPACITY





1. FREE FLOATING DESIGN AUTOMATICALLY ADAPTS TO UNEVEN GROUND IN ALL DIRECTIONS WHILE ALLOWING FULL DOWN PRESSURE
2. HYDRAULIC CROSSOVER RELIEF VALVE PROTECTS THE ATTACHMENT BY ANGILING THE BLADES UPON IMPACT
3. INDEPENDENTLY ANGLE EACH BLADE 30° FORWARD OR BACKWARD FROM INSIDE THE CAB
4. TRIP EDGE PROTECTS OPERATOR & EQUIPMENT
5. 5/8" x 8" REVERSIBLE STEEL BOLT-ON EDGES ALLOW 5 1/2" OF WEAR

MODEL	SBV48	SBV60	SBV72	SBV84	SBV96	SBV108	SBV120
Width: Overall, Straight / Full Angle (in.)	51.5 / 44.0	62.0 / 53.0	74.0 / 64.0	86.0 / 74.0	98.0 / 84.0	110.0 / 95.0	120.0 / 104.0
Width: Full Scoop / Full V (in.)	39.8 / 48.0	49.0 / 57.0	60.0 / 66.0	70.0 / 76.0	81.0 / 88.0	92.0 / 99.0	101.0 / 108.0
Blade Height (in.)	31.0						
Overall Depth, Straight / Full V (in.)	43.5 / 41.0						
Blade Angle (degrees)	(+/-) 30						
Moldboard Thickness (in.)	0.19						
Edge: Cutting / Center (in.)	5/8 x 8 Bolt-on / 1/2 High Tensile Steel, Bolt-on						
Blade Oscillation (degrees)	(+/-) 4						
Float Link Angle (degrees)	(+/-) 5						
Cylinder Bore / Stroke (in.)	2.0 / 8.375						
Cylinder Pins / Hinge Pins Dia. (in.)	1.25 / 1.563						
Approximate Weight (lbs)	1065 ¹	1135 ¹	1185 ¹	1240 ¹	1295 ¹	1350 ¹	1390 ¹
Recommended Loader Capacity	Greater than 1500 lbs						

¹Weight with Steel Edge installed.