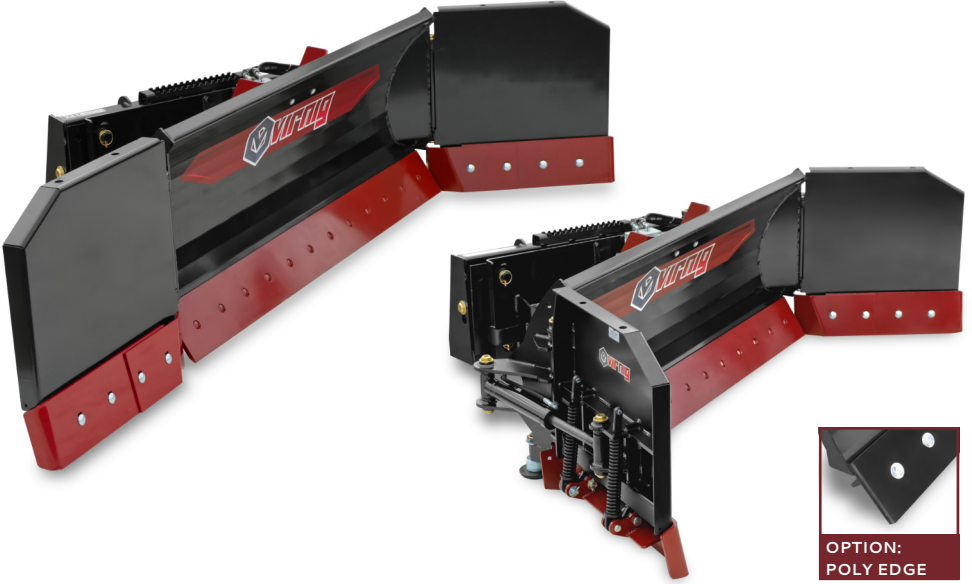


V60 HYDRAULIC SNOW BLADE / PUSHER

Available widths 120", 132", 144" & 156"

Industrial plow with independent blade and wing control for optimal snow removal.

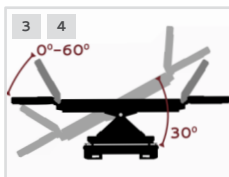


31.0"
BLADE
HEIGHT

1540-1705 LB
OVERALL WEIGHT
(VARIES BY MODEL)

GREATER THAN
1800 LB
LOADER OPERATING CAPACITY





1. FREE FLOATING DESIGN AUTOMATICALLY ADAPTS TO UNEVEN GROUND IN ALL DIRECTIONS WHILE ALLOWING FULL DOWN PRESSURE
2. DUAL HYDRAULIC CROSSOVER RELIEF VALVES PROTECT THE ATTACHMENT BY ANGLING THE BLADE UPON IMPACT
3. INDEPENDENTLY ANGLE EACH WING 60° & ANGLE THE BLADE 30° LEFT OR RIGHT, FROM INSIDE THE CAB

4. POSITION BLADE & WINGS AT ANY POINT BETWEEN THOSE SHOWN.
5. TRIP EDGES ON MAIN BLADE & WINGS PROTECT OPERATOR & EQUIPMENT
6. REVERSIBLE, HARDENED MAIN EDGE & AR400 WING EDGES INCREASE DURABILITY & ALLOW 5 1/2" OF WEAR

	MODEL	HSBP120	HSBP132	HSBP144	HSBP156
Overall Width, Straight (in.)		124.5	136.5	148.5	160.5
Width at Full Angle, Both Wings Open (in.)		110.0	120.5	131.0	141.5
Width at Full Angle, One Wing Open (in.)		86.0	96.5	107.0	117.5
Width at Full Scoop (in.)		96.5	108.5	120.5	132.5
Main Moldboard Width (in.)		62.0	74.0	86.0	98.0
Overall Height (in.)			31.0		
Overall Depth, Straight (in.)			39.5		
Angle: Blade / Wing (degrees)			(+/-) 30 / 60		
Moldboard Thickness (in.)			0.19		
Edge: Main / Wing (in.)			5/8 x 8 Bolt-on / 1/2 x 7 3/4 AR400, Bolt-on		
Blade Oscillation (degrees)			(+/-) 4		
Float Link Angle (degrees)			(+/-) 5		
Cylinder Bore / Stroke (in.)			2.0 / 8.375		
Cylinder Pins / Hinge Pins Diameter (in.)			1.25 / 1.563		
Approximate Weight (lbs)		1540 ¹	1600 ¹	1650 ¹	1705 ¹
Recommended Loader Capacity			Greater than 1800 lbs		

¹Weight with Steel Edge installed.