V60 ANGLE SNOW BLADE





- Two-cylinder hydraulic design allows the blade to angle +/- 30°.
- · Hydraulic crossover relief valve helps protect the attachment by absorbing shock by angling the entire blade if a curb or other object is struck.
- Trip edge containing four compression springs and hinge points.
- · Side-to-side oscillation allows the cutting edge to follow the contour of the surface.
- · 2" bore, 8 3/8" stroke cylinders featuring corrosion, dent and flake resistant NitroSteel® cylinder rods.
- · Greasable 1 ¼" cylinder pins and 1 1/16" diameter pivot pin.
- Design allows 5 ½" of total wear on the standard %"x 8" reversible, replaceable bolt-on wear edge.

Option: Poly Edge



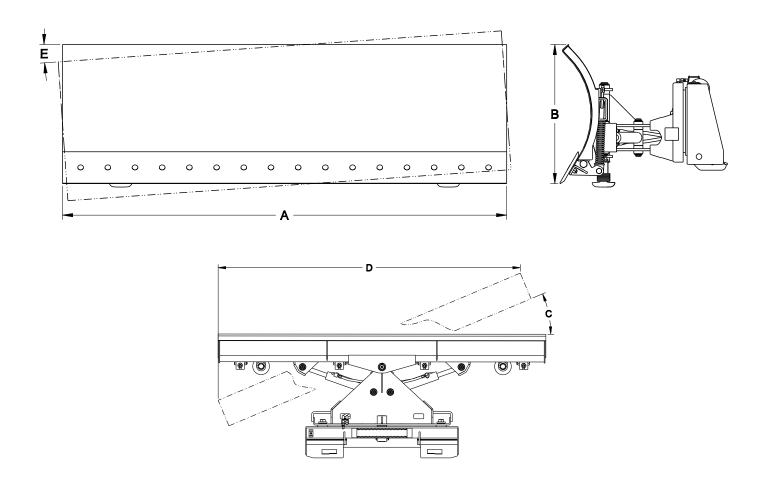
Details on page 3.

Option: Pin-on Wings



Details on page 3.

V60 ANGLE SNOW BLADE SPECS



MODEL	SBS72	SBS84	SBS96	SBS108	SBS120
(A) Overall Blade Width (Inches)	74.0	86.0	98.0	110.0	120.0
(B) Blade Height (Inches)	31.0				
(C) Blade Angle (Degrees)	+/-30				
(D) Width at Full Angle (Inches)	64.0	74.0	84.0	95.0	104.0
Moldboard Thickness (Inches)	0.19				
Cutting Edge (Inches)	5/8 x 8 Bolt-on				
(E) Blade Oscillation (Degrees)	+/- 4				
Approximate Weight (Pounds)	990	1050	1110	1170	1230
Recommended Loader Capacity	Greater than 1500 pounds				

- · 1-9/16" diameter pivot pin.
- \cdot 2" bore, 8–3/8" stroke cylinders with 1–1/4" NitroSteel® cylinder rods and 1–1/4" cylinder pins.
- · Includes steel cutting edge, cylinders, fittings, hoses from blade to loader and couplers.
- · Replacement edge kits available.

