## V60 ANGLE SNOW BLADE



- Two-cylinder hydraulic design allows the blade to angle $+/-30^{\circ}$.
- 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.
- $2^{\prime \prime}$ bore, 8 3/8" stroke cylinders featuring corrosion, dent and flake resistant NitroSteel ${ }^{\circledR}$ cylinder rods.
- Greasable $1 \frac{1}{4 \prime \prime}$ cylinder pins and $19 / 16^{\prime \prime}$ diameter pivot pin.
- Design allows $5^{1 / 2 "}$ of total wear on the standard $5 / 8^{\prime \prime} \times 8$ " 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) | 5/8×8 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.
-2" bore, 8-3/8" stroke cylinders with 1-1/4" NitroStee| ${ }^{\circledR}$ 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.

