



SBD3596 & SBD35108 Models

Features	Benefits
Quality heavy-duty gearbox	Durable construction provides long life.
Two position hitch vertically	Helps reduce driveline angularity issues when raising the 3 Point arms up. Allows lower 3 point arms to be positioned more parallel to the ground when in operation. Top holes in lower clevis make the units quick hitch compatible.
Adjustable hitch horizontally	Hitch can be extended forward for standard 540 rpm without Quick Hitch. Hitch can be adjusted back for standard 540 rpm with Quick Hitch. Hitch can be extended forward for optional 1000 rpm gearbox without Quick Hitch. Hitch can be adjusted back for optional 1000 rpm gearbox with Quick Hitch.
Large main housing with dual augers	Dual augers are capable of making 40" (102 cm) high cuts through large snow drifts.
2 1/2" x 3/8" Auger flight	Auger is built heavy-duty to handle heavy work.
Large impeller diameter	Has the ability to move and throw large amounts of material farther.
Hard steel bolt-on reversible grader blade	Bolt-on blade can be replaced before auger housing becomes exposed to wear. Hardened steel blades last longer and because the blade is reversible, it can be flipped over to double the blade's life.
Hydraulically gear driven chute rotator	Gives the operator the ability to change direction snow is being blown using a hydraulic control lever, without having to get out of the cab.
Shearbolt protected gearbox, drive shaft, impeller, and auger	Eliminates costly repairs.
Greaseable bearings	Less drag and extends life of unit.
Skid shoe wear surfaces are constructed of AR400 steel	AR400 steel last longer than mild steel.
Skid shoes are replaceable	Bolt-on skid shoes can be replaced before auger side plates become exposed to wear.
Skid shoes and adjustable	They can be adjusted to carry the Snow Blower above loose gravel and crushed rock or set to remove snow close to surfaces such as asphalt and concrete.
Options	
Two skid shoe options	Multiple surfaces allows you to pick the correct skid shoe for your application.
Hydraulically controlled deflector	Gives the operator the ability to change distance snow is being blown from the discharge chute using a hydraulic control lever, without having to get out of the cab.