



RBT55120 Model

Features	Benefits
Warranty	One year parts and labor. See warranty page for complete details.
120" (305 cm) Working width	Can handle large capacities.
90-180 hp (67-134 kW) range	Fits a wide variety of tractors.
Cat. 2 and 3	Bushing provided to go from Cat. 2 to Cat. 3 enables a wider variety of tractors to be used.
Quick hitch compatible	Compatible with Land Pride Quick hitch for easy attachment and removal. Increases productivity.
Blade angles left or right up to 45° in either direction	(15 positions manually: Center, 7 clockwise, and 7 counterclockwise) (Hydraulically: Any degree up to 45 degrees) Allows operator to set the blade at the angle of his choice up to 45° to move the desired amount of material with satisfactory results.
Blade offsets left or right up to 33" (84 cm)	(15 positions manually: Center, 7 positions left, and 7 positions right) (Hydraulically: Any position up to 33") Allows the operator to position the end of the moldboard beyond tractor tire and close to solid obstacles such as fences, buildings, and abutments.
Blade tilts up or down up to 15°	Allows the operator to do simple tasks such as putting a crown in the middle of a road to making V-type ditches of various sizes.
Fully welded reinforced main frame	Overall mainframe strength is enhanced due to being fully welded.
Heavy-duty pivot assembly with 4" solid steel kingpin	1" (2.5 cm) Plate steel turntable and 4" kingpin for handling the high amount of torque that can be transferred to this area.
Formed 19" moldboard with top lip reinforcement	Formed moldboard with 90 degree bent top for additional strength. Tall moldboard allows for a great deal of material to be moved.
5/16" (8 mm) Moldboard with 1/4" (6 mm) reinforcement	Heavy-duty moldboard to handle loads from 180 hp (134 kW) tractors.
Heavy-duty pivot assembly	1" (2.5 cm) Plate steel turntable and 4" (10.2 cm) kingpin to handle tremendous torque delivered by up to 180 hp tractors.
Grease points in front pivot shaft	Helps front pivot shaft to easily move.
Reversible cutting edge	Lengthens blade life by being able to turn cutting edge over and use other edge.
Retractable park stand	Enables one person hook-up and keeps the mainframe off of the ground.
Skid shoes (optional)	Skid shoes protect moldboard from hitting low lying obstructions such as manhole covers.
End plates (optional)	End plates allow the blade to hold material in to drag from one spot to another.
Hardened wear edges (optional)	Attach to outer edges of moldboard to prevent to wear in moldboard during ditching.
Single or dual gauge wheels (optional)	Gauge wheels position the height of the blade to aid in grading.