

15

Blades, Rear

RBT40 Series

Features	Benefits
Warranty	One year parts & labor. See warranty page for complete details.
84", 96", 108" Working widths	Choice of three sizes to pick from. All sizes handle large capacities.
65 to 100 HP Rating	Fits a wide variety of tractors.
Cat. 1 or 2	Fits wide variety of tractors.
Fits Land Pride Quick-Hitch	Quick and easy attaching without leaving tractor seat.
3-Way Blade	Tilt, angle and offset features available hydraulically or manually.
Blade angles left and 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 and right up to 30"	(15 positions manually: Center, 7 positions left and 7 positions right) (Hydraulically: Any position up to 30") 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 and 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 main frame	Fully welded adds overall strength and rigidity to blade frame.
Heavy-duty pivot assembly with 3 1/8" solid steel kingpin	3/4" Plate steel turntable and 3 1/8" kingpin for handling the high amount of torque that can be transferred to this area.
Formed 17 inch Moldboard	Precisely formed moldboard rolls dirt and debris with ease.
5/16" Moldboard thickness with box reinforcement	Thick material with fully welded box reinforcement creates a strong moldboard to handle tough jobs.
Reversible cutting edge	Get twice the wear from the cutting edge by flipping it over.
Retractable parking stand	Able to store the unit with the frame off the ground, also aids in attaching to tractor.
Accessories	
Skid shoes	Skid shoes help protect from hitting low obstructions by keeping the moldboard off the ground.
End plates	End plates hold material in and allows it to be moved.
Cushion valve	Helps protect the moldboard and cylinders in the event an obstruction is hit by allowing hydraulic fluid to bypass the cushion valve and flow back towards the tractor.
Selector Valve	Provides a way to operate 2 cylinders at one outlet, thereby reducing the number of required outlets by one.