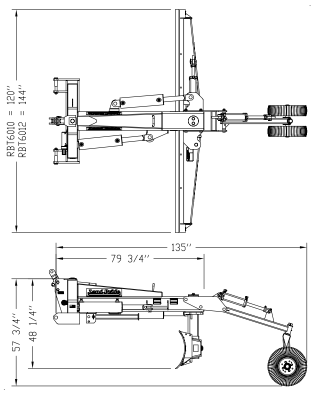


Blades Rear

RBT60 Series			
	RBT6010	RBT6012	
Blade Width	10 ft.	12 ft.	
Weight Without Gauge Wheel With Gauge Wheel	2260 lbs. 2460 lbs.	2400 lbs. 2600 lbs.	
Max. Tractor Hp 2-Wheel drive: 4-Wheel Drive:	225 HP 200 HP	175 HP 160 HP	
Maximum G.V.W. (lbs.)	15,000		
Hitch Type	Cat. II & III (Quick Hitch Adaptable)		
Blade Angle, Hydraulic Operated	Up to 45 degrees clockwise and counterclockwise With blade facing forward or reversed		
Angle Cylinder	5" X 18" stroke with 2 1/2" dia. rod		
Blade Offset, Hydraulic Operated	Up to 55" left and right Should not offset when backing-up		
Offset Cylinder	5" X 18" stroke with 2 1/2" dia. rod		
Blade Tilt, Hydraulic Operated	Maximum 15° up and 15° down with blade facing forward or reversed		
Tilt Cylinder	3 1/2" X 8" stroke with 1 1/2" dia. rod		
Moldboard King Pin Diameter	4 1/2" Diameter solid steel bar		
Moldboard Height	19"		
Moldboard Thickness and Reinforcement	1/2" thick moldboard and heavy reinforced backing channel.		
Cutting Edge		1/2" x 6" grader blade Heat treated	
Mainframe Construction	Fully enclosed	Fully enclosed welded, formed box	
Parking Stand	Ret	Retractable	
Accessories	Skid Shoes, End Plates, Hydraulic Dual Gauge Wheel.		



Designs, specifications, features and information are subject to change without notice.

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