COMPARISON

Bandit 2550 > RACYO RG55

BETTER VISIBILITY

The control valves mounted on the side of 2550 are positioned close to the cutter wheel allowing operator's to visually see better while grinding. The console on the Rayco RG55's is positioned further back and the engine is mounted on the boom making it difficult to see while grinding.

A CHOICE OF ENGINE OPTIONS

The 2550 is offered with either a Kubota or Kohler 49 horsepower diesel engine along with a Kubota 49 gas engine. The Rayco RG55's are only offered with a Kubota 54 gas engine. The Kubota gas engine will provide ok performance, but for max torque and productivity, we recommend the Kohler diesel engine as it provides 165 ft/lbs of torque compared to the Kubota gas which has 88 ft/lbs that equals 88% more torque! The Rayco RG55 is not offered with a diesel engine.

REDUCED MAINTENANCE COSTS

The cutter wheel on the 2550 is driven via a hydraulic motor mounted on the side. This hydraulic motor provides high torque while reducing the costs associated with a belt. The Rayco RG55 cutter wheels are driven using a drive belt requiring additional maintenance and downtime.









6750 MILLBROOK ROAD **REMUS, MICHIGAN 49340**

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MANUFACTURER:	BANDIT	RACYO
Configuration:	2550	RG55
DIMENSIONS		
Length:	120.5"	121.5"
Minimum Width:	35"	53.5"
Maximum Width:	54"	n/a
Height:	54"	72.5"
Weight:	2,280 lbs.	2,760 lbs.
ENGINE		
Horsepower Range:	49.6 HP Gas or Diesel	54.3 HP Kubota gas only
CUTTER WHEEL SYSTEM		
Cutterwheel Dimensions:	21" diameter x 1.25" thick	20" diameter x 1.5" thick
RPM:	1850 – 1900 RPM	_
Engagement:	Hydrostatic	Electric
Drive:	Hydraulic Motor	Belt
Number of Teeth:	18 or 24	24
Cutter Swing (inches):	53.5"	60"
Cutter Depth (inches):	15"	14"
Cutter Height (inches):	23.5"	24.5"
DRIVE SYSTEM		
Type:	Self-Propelled	Self-Propelled
Tires/Tracks:	Tires	Tires
Travel Speed:	1.36 MPH	-
TANKS		
Fuel Tank:	8.5 Gallon	8.5 Gallon
Hydraulic Tank:	8.5 Gallon	2 Gallon