COMPARISON

Bandit SG-75 > RAYCO RG74T-R

COMPACT DESIGN

The SG-75 is more compact compared to the Rayco with a max length of 134" compared to the Rayco's 156". The SG-75 also weighs around 600 pounds less allowing it to travel over softer terrain and yards leaving less of a footprint.

CHIP CONTAINMENT

With the largest chip containment rating in its class of 54 cubic feet, it is easier to clean up the debris after grinding. Rayco does not list a chip containment spec, but if you look at their machine compared to the SG-75 you can see the difference.



The engine sits on top of the boom on the SG-75 and the engine features access doors on each side allowing easy access to all filters, fill ports and the hydraulic pump. The rear cabinet doors on the SG-75 easily open allowing easy access to the hydraulic valves and fittings for easy maintenance and less downtime. The components on the Rayco are all located in a steel housing making it more difficult to access and work on increasing downtime and reducing productivity.

EASY TO MAINTAIN

The cutterwheel is driven with a low maintenance gearbox drive system and is engaged utilizing an NACD clutch. The Rayco's cutterwheel is engaged with a hydrostatic system while the cutterwheel is driven with a belt that will require adjustments.







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MANUFACTURER:	BANDIT	RAYCO
Configuration:	SG-75	RG74T-R
DIMENSIONS		
Length:	134"	156"
Minimum Width:	35"	35"
Maximum Width:	74.5" (with wings folded down)	51"
Height:	81"	63"
Weight:	4,680 lbs.	5,281 lbs.
ENGINE		
Horsepower Range:	74 HP Diesel	74 HP Diesel
CUTTER WHEEL SYSTEM		
Engagement:	27" diameter x 1.25" thick	28" diameter x 1" thick
Drive:	Clutch	Hydrostatic
Number of Teeth:	Gearbox	Belt
Cutter Swing (inches):	32 or 44	40
Cutter Depth (inches):	80"	79.5"
Cutter Height (inches):	23"	27"
Cutter Depth (inches):	31"	31.5"
DRIVE SYSTEM		
Type:	Self-Propelled	Self-Propelled
Tires/Tracks:	Track	Track
TANKS		
Fuel Tank:	12 Gallon	15 Gallon
Hydraulic Tank:	16.25 Gallon	13.5 Gallon