# COMPARISON

Bandit 2550 > CARLTON 6016

### **REDUCED MAINTENANCE COSTS**

The cutter wheel on the 2550 is driven by a hydraulic motor mounted on the side. This hydraulic motor provides high torque while reducing the costs associated with a belt driven system. The Carlton cutter wheels are driven using a drive belt requiring additional maintenance. The cutter wheel drive on the 6016 is also engaged utilizing a jackshaft system, requiring additional maintenance on the jackshaft bearings and belt. The cutter wheel on the 2550 is simply engaged utilizing a hydraulic pump in turn activating the hydraulic motor and cutter wheel.

### **CONTROL OPTIONS**

The 2550 is available with control valves mounted on the side of the machine or a wireless radio remote control. The 6016 is a newer machine, but from the specs listed it seems it is only available with a wireless radio remote control.



### **FEWER TEETH TO MAINTAIN**

The 2550 comes equipped with 24 teeth (New Revolution wheel) and 18 teeth (Green wheel) compared to the Carlton's 36 teeth.

## WEIGHT

The 2550 weighs approximately 800 pounds less compared to the 6016, allowing it to travel over softer ground conditions minimizing potential damage to the terrain.





### 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 Carlton 6016 is only offered with a Kubota gas engine. For those wanting more torque on their machine, 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 Carlton 6016 is not offered with a diesel engine.



6750 MILLBROOK ROAD **REMUS, MICHIGAN 49340** 1-800-952-0178 WWW.BANDITCHIPPERS.COM







MANUFACTURER:	BANDIT	CARLTON
Configuration:	2550	6016
DIMENSIONS		
Length:	120.5"	126"
Minimum Width:	35"	34.5"
Maximum Width:	54"	n/a
Height:	54"	50"
Weight:	2,280 lbs.	3,200 lbs.
ENGINE		
Horsepower Range:	49.6 HP Gas or Diesel	54.3 HP Kubota gas only
CUTTER WHEEL SYSTEM		
Operation:	Control valves or remote	Remote only
Cutterwheel Dimensions:	21" diameter x 1.25" thick	21" diameter x 1" thick
Engagement:	Hydrostatic	Jackshaft
Drive:	Hydraulic Motor	Belt
Number of Teeth:	18 or 24	36
Cutter Swing (inches):	53.5"	60" (arc)
Cutter Depth (inches):	15"	16"
Cutter Height (inches):	23.5"	25"
DRIVE SYSTEM		
Type:	Self-Propelled	Self-Propelled
Tires/Tracks:	Tires	Tires
TANKS		
Fuel Tank:	8.5 Gallon	10 Gallon
Hydraulic Tank:	8.5 Gallon	4 Gallon