

## REASON 4: PATENTED TOOTH DESIGN

- Patented split tooth and reversible tooth design channels cut material through center of teeth providing relief and consistent cut material
- Reduces drag on motor increasing production
- Reversible tooth allows for field replacement without downtime

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## REASON 5: ROTOR DESIGN

- Heavy duty drum design consisting of 3/4 inch wall thickness and five reinforcing stabilizers reduces rotor flex resulting in increased bearing life
- Through shaft design as opposed to stub shafts also adds to rigidity
- Tooth location on rotor insures only two teeth contact material at one time reducing drag on motor

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Bradco Magnum Mulcher (0704-1)



# FIVE REASONS TO CHOOSE A BRADCO MAGNUM MULCHER



PALADIN LIGHT CONSTRUCTION

## **REASON 1: ADJUSTABLE BENT AXIS MOTOR**

- Ability to adjust motor hydraulic flow to match output of host machine
- Increases production by reducing recovery time

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## **REASON 2: HYDRAULIC OIL COOLER**

Increases production by cooling hydraulic oil and virtually eliminate down time required to let machine cool down. Also protects host machine hydraulic system from damage due to constant overheating.



## **REASON 3: DRIVE BELT**

- Unique chevron design 200HP drive belt and sprockets eliminates slippage
- Eliminates tensioning devices which can become weak and break
- Reduces load on bearings
- Significantly reduces down time and maintenance cost

### **Bradco**



### **FAE**



### **Fecon**



### **Loftness**

