

# ECORAZOR 63

The ultimate solution  
in OTR Processing





## DESCRIPTION

The Eco Razor 63 is the ultimate in high quality rubber removal and preparation for down stream processing of the largest tires on earth. The patent pending technology allows processors to remove valuable rubber from all three sides of the tire. The rubber that has been removed is ready to be screened packaged, and sold. Small changes in the blade configuration allows flexibility in the size of the output material to better target the most valuable size in the market. Once the high quality rubber has been removed and processed the remaining tire can be sent down stream for further processing.



# FEAUTURES

Articulating head for three sided rubber removal

Adjustable knives for control of output size

Dual head for rasping of rubber

# ITEMS

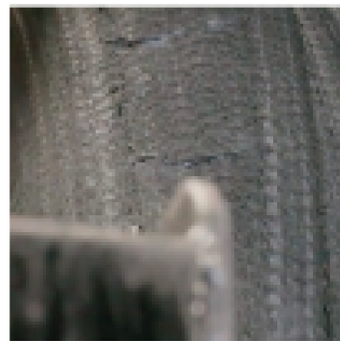
- Tire size
- Power
- Out put material
- Razor weigth
- Capacity
- Razor dims

# SPECIFICATIONS

- Up to 63" rim
- Wire free rubber buffing chips
- Up to 1 ton per hour (of liberated rubber)
- 125 HP
- 24,000 lbs
- LxWxH 9,144x7,315x4,877(30' x24' x16')



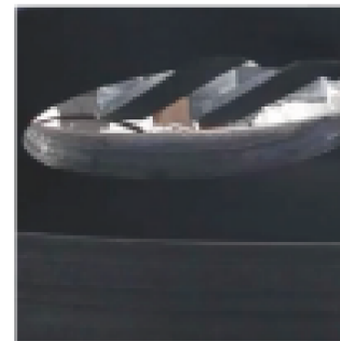
Whole mining tires ready for processing



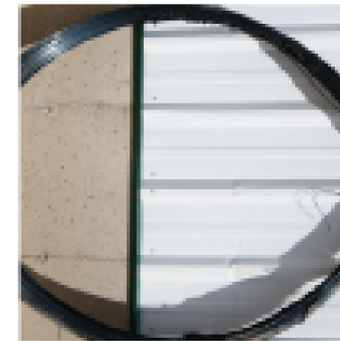
Removal of high quality rubber from tread and side walls



Output from Eco OTR Razor



Tire split in half for products and further processing



Removal of metal bead



Sheared chunks after being split by the Eco Razer



Single pass from Eco Green Giant



Final output from Eco Green Giant



Wire free rubber from Eco Green Grater



Separated steel



Crumb rubber from the Eco Krumbuster



Rubber powder from the Eco Krumbuster



Call Now. Request a free quote:  
**USA +1 (801) 505-6841**