

▶ Titan II OTR Tire Cutter (Step 3)

Largest Tire Cutter in the Waste Tire Recycling Market



The third and final step to this multi-step recycling process is downsizing. Before the recycled OTR tire can be shredded it must first be cut into pieces using a tire cutter.

The Eagle Titan II is often referred to as a “work horse” unit. The Titan II has the ability to handle and cut large OTR Mining tires up to 40” across the tread and up to 12 feet in diameter. When processing tires greater than 40” across the tread the Eagle Punch Cutter is utilized to split the tires through the center of the tread allowing for you to downsize these tires with ease. The Titan II is loaded with powered extension rollers, extended bed and integral trailer, heated and air conditioned operator cab and a hydraulic tire rotator. The Titan II is available as a portable diesel powered unit or stationary electric.

The horse power of the diesel engine, special design of the cylinder mount and blade design all allow for equal cutting pressure throughout the total cutting cycle.

