

Model UC303 Under Cutter Bar

The RCE Off Track Under Cutter Bar provides the railroad industry with an innovative approach to railroad ballast Under Cutting.

The hydraulic driven under Cutter Head. Is powered by a hydraulic kit that is added to a Excavator, and controlled through a computer module to provide smooth and continuous operation.

RCE has developed a modern approach to railroad ballast under cutting, which provides the ability to clean the mud from within the track without long set up times, lower operating costs, lower maintenance costs and a product that has the world wide support of the John Deere dealer network.

The Hydraulic powered under cutter head with tilt, pitch, and rotation for ballast cleanout is added, providing cutting rates up to 2 foot per minute. Depending on track conditions.



Dimensions	
Height	3'
Width	3'
Weight	3800 Lbs
Overall Length	14'
Cutter Bar Length	12'
Hydraulic Requirements	2 two way Circuits with 10 GPM @ 2500Psi 1 Continuous Circuit with 38 GPM @ 4900Psi with a case drain circuit

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