

Tow Behind Reclaimer

TOWD



The Racine Tow-Behind Reclaimer is an unmanned magnetic unit designed to recover material from both the field and gauge sides the track.

The TOWD can be remotely operated from the towing machine's cab, so the operator does not have to exit during reclaiming or dumping.



Key Features:

- 4 magnetic conveyors with independent lift capability
- Hoppers include detectors to raise conveyors to clear track structures such as joint bars, crossings, and other obstacles
- Hoppers can discharge individually or together to dump on either side of the machine
- Jointbar detector

Specs:

- Fuel Tank Fill Capacity: 15 gallons (~56.8 litres)
- Hydraulic Reservoir Fill Capacity: 11.6 gallons (~44 litres) with Return Filter
- 12V DC system with circuit breakers for lights and accessories

Dimensions:

Length: 13' 10" (~4.2m)

Width: 8' 5" (~2.6m)

Height: 7' 10" (~2.4m)

Weight: 8,400 (~3810 kg)

*Dimensions vary based on user options



1955 Norwood Court, Mt. Pleasant, WI 53403

262.637.9681 | custserv@racinerailroad.com

www.racinerailroad.com

Always wear proper PPE when operating