

Expanding the Tie Processing Line

Nuway developed a heavy duty roller conveyor to eliminate the standard trailer procession for hauling processed railroad tie materials. Features included:

- Remote operation
- 200,000 lb capacity
- Flanged roller guides
- Heavy duty hydraulic drive
- 8 ft wide curved side containers

By centralizing the control of the material stream and eliminating the additional handling by truck and trailer, the container conveyor improved the efficiency of the processing line.

Nuway offers custom design/build services to improve the efficiency and productivity in multiple industries. An innovative approach combined with impressive lead times can offer great solutions.



Tie Processing Operation



Heavy Duty Custom Roller Conveyor

Upgrades to the Nuway Rotating Forks

Nuway's rotating fork attachments have been instrumental to the efficiency of the railroad tie processing lines. Layout improvements have offered greater fork visibility for the operator. Increased cylinder ratings and induction hardened pins provide longer life on this fork attachment under continuous operation with 50,000 lb. containers. Custom pivot layouts allow for use on new or used front loader machines.



Latest Model of Rotating Fork Attachment