

SlotMachine[®] & SPS[®]



Multipurpose and
Self-powered Work Platforms



The right tool for any job.



Versatile Work Platform

Get more done in less time with SlotMachine and SPS

With the SlotMachine® and SPS® mobile work platforms, you can tackle a wide range of jobs faster and more efficiently than ever before.

SlotMachine consists of a series of short gondolas without the end bulkheads. An onboard excavator is free to move the entire length of the joined cars (up to 378 feet) while seated safely and securely on the floor. Material gets loaded the full length of the platform, so there's no lost time switching out cars. Plus, setup and lockdown take only minutes, allowing you to make the most of limited work windows.

SPS adds a power-unit for self-powered operation at up to 55 miles per hour. It's also available with wireless control capability, so a single operator can tackle jobs that might previously require multiple workers and multiple machines.

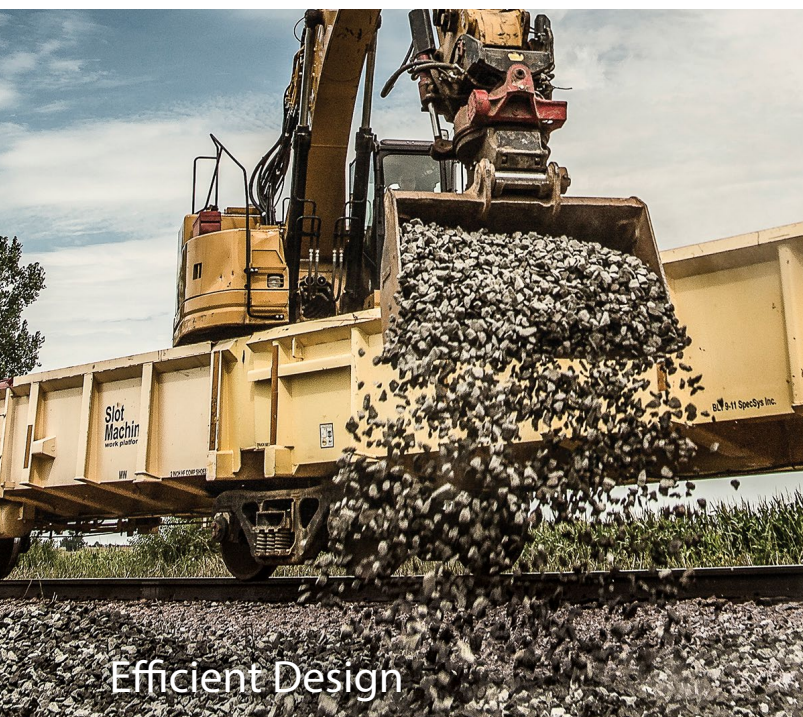
SlotMachine's versatility means it's ideally suited for streamlining your most common track maintenance jobs:

- Heavy ditching
- Tie pickup
- Scrap Rail pickup using rail cutting attachment
- Tie distribution
- Riprap placement
- Spoils receiving
- Brush cutting using attachment
- OTM pick-up and deliveries
- Ballast and sub-ballast stockpiling

From picking up concrete or timber ties to clearing ditches and placing riprap, SlotMachine is well suited to virtually any job along your tracks.

- Dig, place or retrieve materials
- Switch tasks in under an hour





Efficient Design

SlotMachine provides a continuous platform from which the excavator can work, so there's no pausing to switch out cars or reposition the crawler.

- No crawling from car to car
- Up to 550-ton capacity



A Safety-focused Solution

With SlotMachine and SPS, a single excavator operator can take on jobs typically done with multiple heavy machines.

- Fewer workers needed at the job site
- Modern safety features

Work independently with SPS, the self-powered SlotMachine.

A self-powered version of the SlotMachine known as SPS allows you to get to the work zone at up to 55 miles per hour without using a dedicated work train. It can be controlled wirelessly, so a single operator can tackle jobs that might previously require multiple workers and multiple machines. Flexible in length from 246 to 428 feet, and capable of conveying as much as 12,015 cubic feet of material to and from a work site, SPS is powerful enough to tackle even your toughest track maintenance jobs.



SlotMachine® & SPS®

SlotMachine[®] & SPS[®]

www.Loram.com

