



# Safety and Security

## Achieved with RailBoss® Railroad Scale

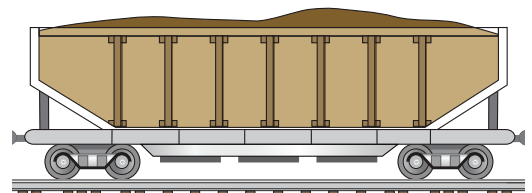
Improperly loaded rail cars can happen in the blink of an eye. Overloaded or un-balanced cars can cause a variety of safety issues including:

- **Derailment**
- **Rail car tipping**
- **Excessive track and component wear**
- **Reduced emergency handling capability**
- **Rail car stress**

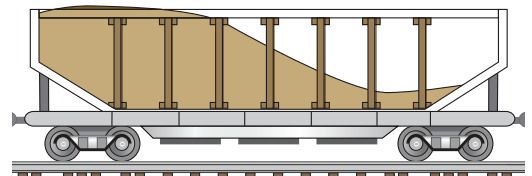
RailBoss, the industry-leading, non-Legal for Trade rail scale system, is an ideal solution for filling and checkweighing stationary rail cars. Ensuring the highest safety standards, RailBoss identifies overloaded and un-balanced rail cars before they become a problem.

Rice Lake's RailBoss fits nearly any application and at 25 percent of the cost of a concrete foundation rail scale, this system provides a cost-effective safety solution. With one-day installation and availability in standard or custom rail sizes, RailBoss will keep your business moving.

Learn more about RailBoss at  
[www.ricelake.com/railboss](http://www.ricelake.com/railboss).



**OVERLOADED**



**UNBALANCED**

**RICE LAKE**<sup>®</sup>  
WEIGHING SYSTEMS

[www.ricelake.com](http://www.ricelake.com)