

FAIRBANKS®

SINGLE OR DOUBLE PIPE RUB RAILS FOR TRUCK SCALES



RUB RAIL CONFIGURATIONS

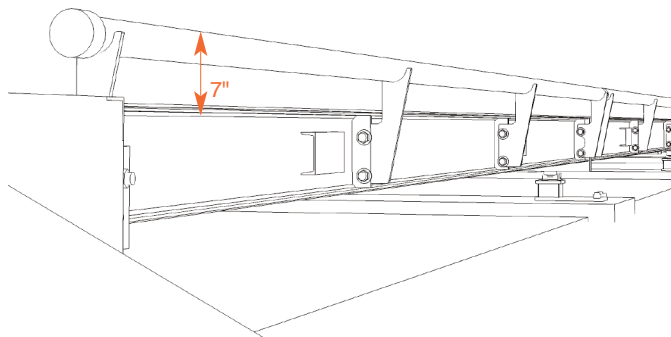
Single pipe rub rails are commonly used in traditional, over-the-road vehicle weighing operations. Dual pipe rub rails are recommended for vehicle weighing applications that experience a high frequency of oversized equipment.

For mining and other operations with special safety requirements, Fairbanks Scales can design a custom guide rail restraint system to fulfill specific regulatory requirements.

STANDARD FEATURES

- A36 steel
- 3.5" OD pipe
- Factory installed on 10' wide scales
- Corrosion resistant zinc hardware
- Custom paint available
- Tear away gussets
- Protective PVC end caps
- High visibility yellow paint

SINGLE RAIL CONFIGURATION

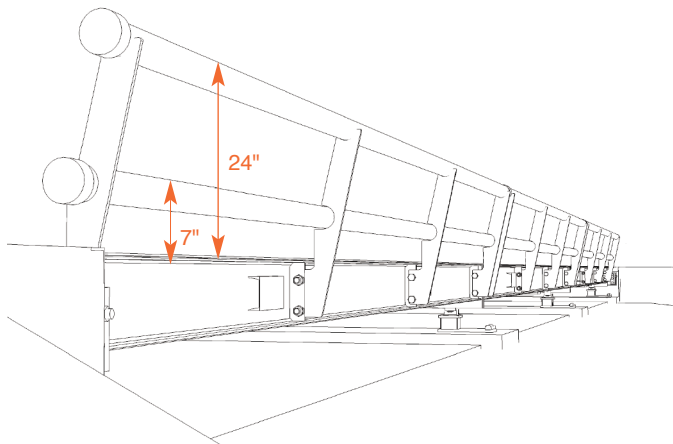


PRODUCT ADVANTAGES

Rub rails increase overall safety for daily traffic cycles and reduce the risk of a costly mishap. Additionally, rub rails help prevent damage to critical scale components if an accident does occur. Fairbanks rub rails are made to protect the valuable scale structure, the site, other equipment and on-site personnel.

Fairbanks rub rails are engineered to a height that is easily visible, without exceeding a height that can potentially damage truck wheel lug nuts. Additionally, the rails' bright, safety yellow color alerts non-scale traffic to the presence of the elevated scale structure — letting other on-site equipment operators, as well as individuals on foot, know they are approaching an area of caution.

DOUBLE RAIL CONFIGURATION



QuickFacts™

Models and specifications subject to change without notice.
Printed in the USA. © Fairbanks Scales Inc.
www.Fairbanks.com

Call toll-free for the Fairbanks representative nearest you:
(800) 451-4107