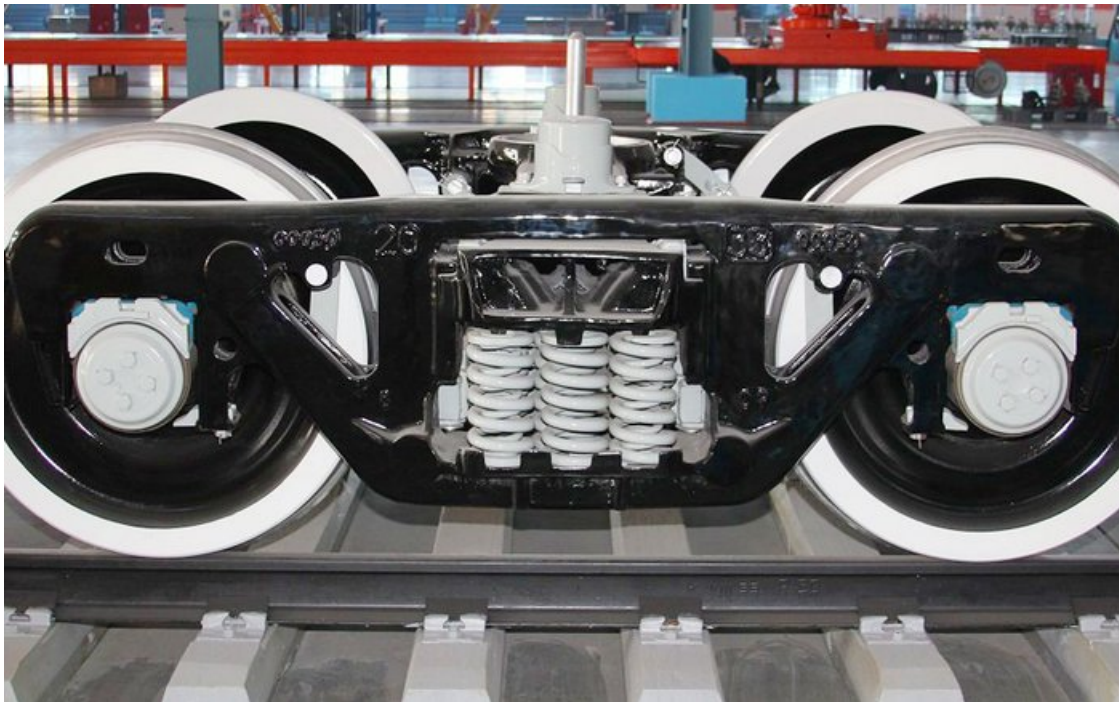


## Motion Control



### Description

Amsted Rail's Motion Control 18-9836 model with a 25 tf is designed especially to be used under freight railcars on railways within the 1520 mm gauge area. It features a sophisticated suspension system for improving the running quality and stiffness of the bogie, which helps to reduce the wear of the bogie, wheels and rails.

### Specifications

Technical specification	Model 18-9836
Estimated static load from the wheel set on rails, kN (tf)	25 (245.2)
Service life, years	32
Bogie base (standard), mm	1,850
Car design speed, km/h	120