

Specifications

Load Cells:

100,000 lb capacity compression load cells

Gross Capacity:

Up to 350,000 lb

Sectional Capacity:

170,000 lb

Approvals:

NTEP CC 02-087, Class IIIL Measurement Canada AM-5850 Meets Cooper E-80 design specifications Meets AAR and AREMA specifications

Five-year limited warranty on the weighbridge Two-year electronic components warranty



Due to the variety of configurations, please consult the factory to discuss application requirements and for complete specifications and price quotations.

Standard Features

- 100,000 lb capacity compression load cells
- Standard platforms sizes: 12ft 6in; 15ft; 18ft; 25ft
- 7ft 8in platform width
- 18.5 in profile from top of pier to base of rail
- 24.5 in profile from top of pier to top of rail
- · Surge protection kit
- · Built-in conduit runs
- 1/4 in bolted checkered steel top plate
- Designed for 115 lb or 132 lb rail (other sizes available)
- Configurations: Single, Single/Single, Single/Double, Double, Double/Double

APPROVALS



Measurement Canada Approved

Additional Options

- · Custom platform sizes and configurations
- Concrete approach
- T-beam approach hardware
- · Rail plate approach hardware
- · Intermediate section hardware
- · Flush deck design

Lenath/Capacity

Model	Configuration	Platform Size	Capacity	
PL-12	Single	12ft, 6 in	85 tons	
PL-15	Single	15ft	85 tons	
PL-18	Single	18ft	85 tons	
PL-25	Double	25 ft	175 tons	
PL-12-12	Single/Single	12 ft, 6 in + 12 ft, 6 in	170 tons	
PL-12-15	Single/Single	12 ft, 6 in + 15 ft	170 tons	
PL-12-18	Single/Single	12 ft, 6 in + 18 ft	170 tons	
PL-12-25	Single/Double	12 ft, 6 in + 25 ft	175 tons	
PL-15-15	Single/Single	15ft + 15ft	170 tons	
PL-15-18	Single/Single	15ft + 18ft	170 tons	
PL-15-25	Single/Double	15ft + 25ft	175 tons	
PL-18-18	Single/Single	18ft + 18ft	170 tons	
PL-18-25	Single/Double	18ft + 25ft	175 tons	
PL-25-25	Double/Double	25 ft + 25 ft	175 tons	