Model 7260 is designed to meet all rail car weighing applications. It is available in two versions, one for weighing individual rail cars that are stopped on the scale and one for weighing rail cars that are coupled together and in motion across the scale. The weighbridge is designed in accordance with the AAR Scale Handbook and Cooper E-80 load criteria.

7260

Railroad Scale

Feature	Specification	
Main Beam	W14 x 132 lb/ff	
Cross Members	Formed Channels: 7" High	
	Beams: W8 x 24 lb/ft	
Number of Cross	2 (Formed Channels)	
Members	4 (Beams)	
Material Type	ASTM A-36	
Capacity	170,000 lb (4 Load Cells)	
	340,000 lb (6+ Load Cells)	
Design Load	Cooper E-80	
Profile	31" + Rail	
Module Lengths	12'-6"	
Scale Lengths	12'-6" to 75'	
	Single – 12'-6"	
	Double – 25'	
	Triple – 37'-6"	
NTEP CC	90-001A1	
Foundation Type	Pit	
eMin	50 lb	
nMax	6,800 Divisions	

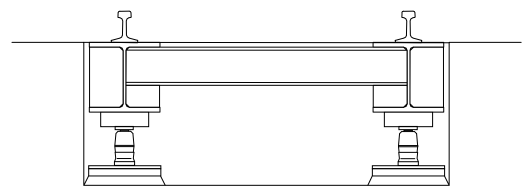
Features	Standard	Options
Carboline 15LO Finish	Х	
45t MTX® Load Cells	Х	
Lightning Protection	Х	
IND780 Indicator		Х
Coupled In-Motion Weighing		Х
Grain Dumps		Х
Custom Rail Size		Х
Custom Rail Gage		Х
Pandrol Clips	Х	
Bolt-On Clips		Х
Flush Concrete Deck		Х



Options:

Model 7260 is equipped with all of the features required for most standard vehicle weighing applications. Many of the product features can be upgraded to provide the exact performance characteristics that are required.

Contact your local METTLER TOLEDO authorized distributor or sales office for more information.



7260 Cross Section





