

STAINLESS STEEL ELECTRONIC OVERHEAD TRACK SCALE

- All Stainless Steel
- 2,000-lb Capacity
- Three Track Lengths
- Weight Indicator Included

The Cardinal stainless steel overhead track scale is ideal for weighing products being transported by a conventional single overhead track and trolley system. This scale is optimal for weighing products being conveyed in many industries, such as storage warehouses, produce and meat packing plants, or any manufacturing process using this type of conveying system.

Cardinal's overhead track scale is available with your choice of three rail lengths – 24 in, 30 in, and 50 in – making it easily adaptable to most any rail hanger spacing. Its rugged construction ensures years of continuous, trouble-free use. Non-corrosive stainless steel material provides for easy cleaning and washdown.

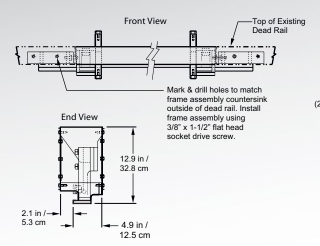
Cardinal's "solid-mount" load cell assembly virtually eliminates all moving parts that may wear and need replacement under heavy use. Installation is as easy as it is to use. Simply cut your existing rail and mount the scale with four bolts. That easy – that quick.

ELECTRONIC TRACK SCALE SPEEDS UP YOUR OPERATION

The Cardinal electronic overhead track scale is equipped 205 INDICATOR (Included with the scale) with the 205 digital weight indicator, which provides quick, Dimensions 9.2 in W x 7.5 in H x 3.1 in D / responsive weight readouts of the commodities rolled on 233.0 mm W x 191.0 mm H x 79.0 mm D the scale. The 0.6-in-high LED display and stainless steel washdown enclosure are ideal for various overhead track Enclosure Stainless steel washdown, wall or desk mount systems in harsh manufacturing environments. Six-digit, seven-segment, 0.6-in (15-mm) high LED Display Color-coded membrane type, 7 keys Keypad 205 Digital Operating Temperature Range: -10 to 122 °F (-23 to 50 °C) Weight Operating STORM Humidity: 90% non-condensing (maximum) Environment Indicator Internal 1 part in 16,777,216 Resolution 100 to 240 VAC (50/60 Hz) at 0.4A maximum Power Scale Capacity **Tare Capacity** STAINLESS STE VERHEAD TRACK SCA



Utilizes Cardinal Scale's SB series stainless steel load cells.

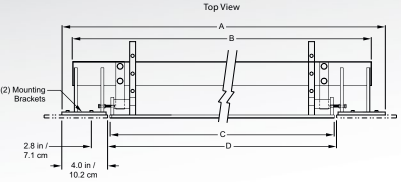




Pb: 417-673-4631 or 800-441-4237 • Fax: 417-673-5001 www.CardinalScale.com

Mobile: m.cardinalscale.com

	Model Number (Rail Size)		Assembly Framework B	Weighrail Length C	Customers' Rail Cutout D
Dimensions	AB-4-CA (24-in rail)	40.3 in / 102.4 cm	36.5 in / 92.7 cm	24.0 in / 61.0 cm	24.2 in / 61.5 cm
	AB-4-CB (30-in rail)	46.3 in / 117.6 cm	42.5 in / 108.0 cm	30.0 in / 76.2 cm	30.2 in / 76.7 cm
	AB-4-CC (50-in rail)	66.3 in / 168.4 cm	62.5 in / 158.8 cm	50.0 in / 127.0 cm	50.2 in / 127.5 cm
Capacity		2,000 lb / 1,200 kg			
Graduations		0.5 lb / 0.2 kg			
Construction		Stainless Steel			
Operating Temperature		32.5°F - 122.5°F, 0.5°C - 50.5°C			



Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.

SOLD BY: