

# C A M B R I D G E

## LOLANDER TRUCK SCALES

### Applications:

- 50 to 100 Ton Trucks and Heavy Equipment



Flat top steel deck Cambridge LoLander Scale shown with optional guard rails.

### LoLander Key Features:

- The Cambridge LoLander Truck Scale is 12 inches high which means less concrete and construction and shorter approach ramps.
- The Cambridge LoLander Truck Scale utilizes the same rugged structural tubular steel construction made famous by Cambridge.
- The main structural tubular steel beams are cross strutted to maintain structural integrity and weight performance accuracy.
- Structural tubular steel construction is the key to the accuracy and durability of the Cambridge LoLander.
- The “Nylatron” load cell mounting blocks isolate the scale from the foundation which prevents electrical damage from lightning strikes.
- Braided load cell cables protect connections from rodent and animal damage.
- Double ended shear beam load cells and a link suspension system provide proven accuracy and dependability
- Polycarbonate junction boxes are made of non-conductive material and are non-condensing to keep the junction boards dry and static free.



Cambridge LoLander Truck Scales are currently in service throughout the United States and Canada delivering accurate and reliable results to a wide range of industries. These companies know they can rely on their LoLander Scale to deliver years of dependable service.

### LoLander Options:

- Stainless Steel Load Cells
- Guard Rails
- Asphalt Undercoating Package
- 3/8” Thick Diamond Plate

### Approvals:



COC# 02-114



Made in USA

### Members:

- THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES
- THE INTERNATIONAL SOCIETY OF WEIGHING AND MEASUREMENT



# C A M B R I D G E

## LOLANDER TRUCK SCALES



### Another dependable Cambridge LoLander Truck Scale being installed

The Cambridge LoLander Truck Scale is built to protect the load cells from lightning damage. The load knobs are constructed of heavy duty 2" hardened steel. The load cells are constructed of high alloy steel and have an electroless nickle plated finish with an IP 67 water seal rating.

The "Nylatron" blocks slide on to 3/4" rods and can be spaced with 1/4" nylatron spacers. This eliminates the use of grout for height adjustment. The stands do not need to be attached to the foundation as the checking system prevents impact movement on the stands.

### Cambridge LoLander Truck Scale - 10 Ft Wide - Flat Top - Steel Deck

MODEL	SIZE	CAPACITY	CLC	MODULES	SECTIONS	LOAD CELLS
LL5010-10FT	10' X 10' X 12"	50 Ton	35 Ton	1	2	4
LL5015-10FT	10' X 15' X 12"	50 Ton	35 Ton	1	2	4
LL8035-10FT	10' X 35' X 12"	80 Ton	35 Ton	2	3	6
LL8050-10FT	10' X 50' X 12"	80 Ton	35 Ton	3	4	8
LL10060-10FT	10' X 60' X 12"	100 Ton	35 Ton	4	5	10
LL10070-10FT	10' X 70' X 12"	100 Ton	35 Ton	4	5	10
LL10080-10FT	10' X 80' X 12"	100 Ton	35 Ton	5	6	12

### Cambridge LoLander Truck Scale - 11 Ft Wide - Flat Top - Steel Deck

MODEL	SIZE	CAPACITY	CLC	MODULES	SECTIONS	LOAD CELLS
LL5010-11FT	11' X 10' X 12"	50 Ton	35 Ton	1	2	4
LL5015-11FT	11' X 15' X 12"	50 Ton	35 Ton	1	2	4
LL8035-11FT	11' X 35' X 12"	80 Ton	35 Ton	2	3	6
LL8050-11FT	11' X 50' X 12"	80 Ton	35 Ton	3	4	8
LL10060-11FT	11' X 60' X 12"	100 Ton	35 Ton	4	5	10
LL10070-11FT	11' X 70' X 12"	100 Ton	35 Ton	4	5	10
LL10080-11FT	11' X 80' X 12"	100 Ton	35 Ton	5	6	12

Distributed By:

Cambridge Scale Works, Inc.  
will warrant this product for  
one full year against defects in  
material and/or workmanship.



**Cambridge Scale Works, Inc. • P O Box 670 • Honey Brook, PA 19344**  
**(800) 292-7640 • (610) 273-7040 • [www.cambridgescale.com](http://www.cambridgescale.com)**