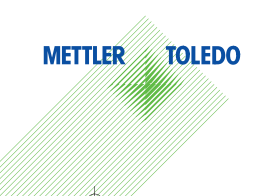


## Built to Perform Better and Longer



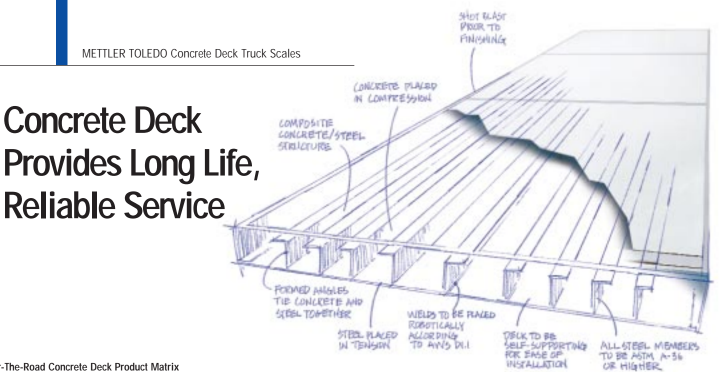
## Weighbridge











Over-The-Road Concrete Deck Product Matrix

	Model	Profile	Width	Length	CLC	Capacity	Cell Type	Duty Cycle	Finish	NTEP COC #
	7560	11.5"	10' or 11'	10' to 160'	60,000 lb	200,000 lb*	22.5t POWERCELL	Commercial	Standard	88-243
_	7560	11.5"	10' or 11'	10' to 160'	60,000 lb	200,000 lb*	25t MTX	Cycle	Premium	88-243

<sup>\*</sup> Scales ≤17'6" will have a capacity of 120,000 lb



Truckmate CD scales are designed and factory built to give you the years of reliable service that you expect from Mettler Toledo. The composite design of its weighbridge uses concrete and steel, each to its best advantage...steel in tension and concrete in compression. Utilizing maximum efficiency in materials and strength, the bottom pan is a structural member, not just shoring for the concrete. Internally full-length formed L-beams combine with the concrete and work in combination for minimum deflection and long life.



Precision assembly fixtures and robots assure you that every module is fabricated to the highest manufacturing standard, each and every time. Completed modules are shot-blasted and painted in our factory-controlled environment for a durable, long-lasting finish. Our pour-in-place design is easy to install. If you choose, our unique delivery trucks and trained

technician/drivers are equipped to make the installation at delivery, or you can do it at your convenience.

Easy to maintain, all serviceable components can be accessed from the top of the scale. For pit installations, manholes can be added, providing full access.

Options include side rails to guide trucks over the scale, and multi-axle configurations.

## **Approvals**

TRUCKMATE scales meet or exceed requirements in accordance with the National Institute of Standards and Technology (NIST) Handbook 44. The Certificate of Conformance (CoC) is identified in the product matrix. These scales have also received Factory Mutual System approval for use in hazardous areas when used with other approved METTLER TOLEDO hazardous area devices.

## ISO 9001

This product was developed, produced and tested in a METTLER TOLEDO facility that has been audited and registered according to international (ISO 9001) quality standards.

For questions on concrete deck truck scales and technical matters, call your authorized METTLER TOLEDO distributor. Or visit our website: www.mt.com.



Modules are robotically welded

METTLER	TOLEDO						
USA & Canada							
1900 Polaris Pa	arkway						

Columbus, Ohio 43240 TEL. (800) 786-0038

(614) 438-4511 (614) 438-4900

Switzerland

TEL. (41-1) 944 22 11 FAX (41-1) 944 30 60

(61) 3 9644 5700 Austria (43-1) 604 1980 (32-2) 334 0211 (55-11) 421 5737 Relaium China (Industrial) (86-519) 6642040 (86-21) 6485-0435 (385-1) 660 3009 China (Systems) Czech Republic (420-2) 254962 (45-43) 27 08 00 (33-1) 30 97 17 17 France Germany (49-641) 50 70 (36) 1257 7030 (91-22) 857-0808 Hungary India Italy Japan (39-2) 333321 Kazakhstar (7-3272) 50 63 69

(61) 3 9645 3935 (43-1) 604 2880 (32-2) 378 1665 (55-11) 7295-1692 (86-519) 6641991 (86-21) 6485-3351 (385-1) 660 2189\* (420-2) 24247583 (45-43) 27 08 28 (33-1) 30 97 16 16 (49-641) 52951 (36) 1256 2175 (91-22) 857-5071 (39-2) 356-2973 (7-3272) 60 88 35

(82-2) 518-2004 Malaysia (60-3) 703 2773 (60-3) 703 8773 Mexico (52-5) 547 5700 (31-344) 638363 (52-5) 541 2228 (31-344) 638390 Netherlands Norway (47-22) 30 44 90 (47-22) 32 70 02 (48-22) 651 9232 (7-095) 921 9211 (48-22) 42 20 01 (7-095) 921 6353 Poland Russia Singapore Slovak Republic (65) 778 6779 (65) 778 6639 (421-7) 525 2170 (38-6) 6123-57 64 (421-7) 525 2173 (38-6) 6127-4575 Slovenia (34-3) 223 2222 (46-8) 702 50 00 (41-1) 944 45 45 Spain (34-3) 223 0271 (46-8) 642 45 62 (41-1) 944 45 10 Switzerland (886-2) 579-5955 (66-2) 719 6480 (886-2) 579-5977 (66-2) 719 6479 United Kingdom (44-116) 235 7070 (44-116) 236 6399

Internet

Specifications subject to change without notice.
© 1999 Mettler-Toledo, Inc.
METTLER TOLEDO®, POWERCELL® and MTX® are trademarks of Mettler-Toledo, Inc.