

UNIBRIDGE

HALE ELECTRONIC TRUCK SCALE



- **9"-18" Profile**-Ideal where height or access pose any type of installation problems. Available in steel or concrete deck.
- **UniLatch Latching System**-A UniBridge exclusive! Reduces installation time as bridges self-align & center. Bolts are virtually eliminated!
- **UniBridge Parallel Link Suspension**-Permits simple service of the load cells.
- **Safety Side Rails**-Exclusive UniBridge radius side rails eliminate tire damage & safer operation.
- **Surface Mounted**-No pit required.
- **Bump Bolts**-Eliminate check rods, speeds installation, permits easier scale adjustment.
- **Conduit System**- Designed to protect cables and speed up installation time.
- **Examined and Approved**-Meets or exceeds all requirements set forth in Handbook 44. Approved for 50,000 lb x 5 lb 100,000 lb 10 lb 200,000 lb x 20 lb COC# 88-030A4.
- **Jacking Pad**-Factory installed for use with hydraulic jacks.
- **Summing Boards**-Individual adjustment pots for each position and section on all scales. Gaseous diodes are on all boards for added lightning protection.
- **UniModular Design**-Modules are designed for future expansion.
- **Surface Preparation**-All surfaces are thoroughly sandblasted prior to finishing.
- **Standard Finish**-Catalyzed UniBridge Polyurethane Blue or Gray.
- **Bolt Down**-All anchoring is done after installation permitting perfect placement of scale.
- **Cover Plates**-Easily removed for load cell maintenance.
- **Fully Electronic**-No moving parts.
- **Steel Deck**-UniBridge exclusively uses extra-heavy, high strength safety plate on all bridge decks.
- **UniBridge DL9000 Load Cells**-Complete with intrinsic lightning and voltage surge protection.
- **Ideal** for use under silos, next to buildings, or scale pits.
- **J-Box** placement provides easy access and reduces moisture related problems (rated at NEMA IV).

UniBridge™
www.unibridgescales.com

RT 1, BOX 8
KNOWLES, OK 73844-4704
PHONE 800-255-9655 FAX 580-934-3271
SALES@UNIBRIDGESCALES.COM