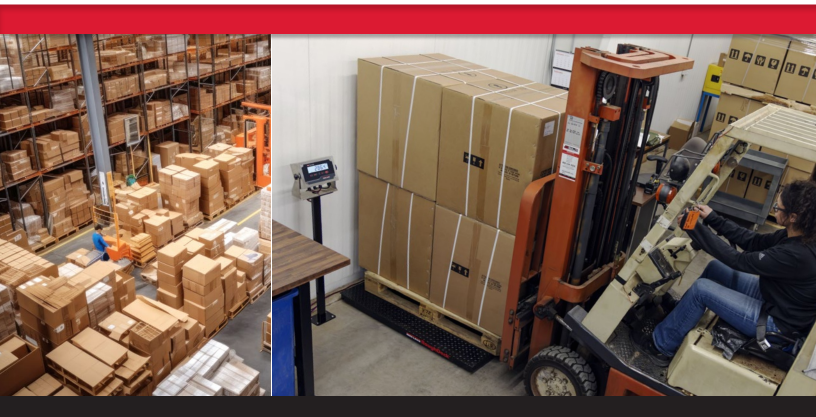


ROUGH-N-READY FLOOR SCALES







800-472-6703 **www.ricelake.com** 

# Ready for Tough Jobs

RoughDeck® Rough-n-Ready floor scale systems combine the durability of RoughDeck scales with the power of a Rice Lake indicator.

The RoughDeck Rough-n-Ready system is available in 4-foot by 4-foot, 5,000 or 10,000 pound capacities. Each floor scale and indicator is factory calibrated so systems can be used immediately upon setup. Trained scale technicians can also certify Rough-n-Ready systems for Legal for Trade use after installation.

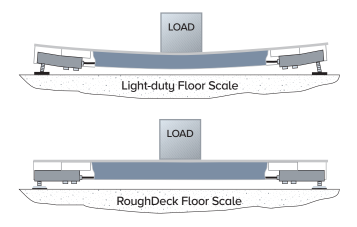
The NEMA Type 4X stainless steel TuffSeal junction box is installed in a channel of the structural steel frame for protection from

forklift tines. The junction box is mounted on a slide-out tray to simplify setup and maintenance. Load cells are also placed within steel channels and cables are enclosed within conduit to protect electronics from potential damage.

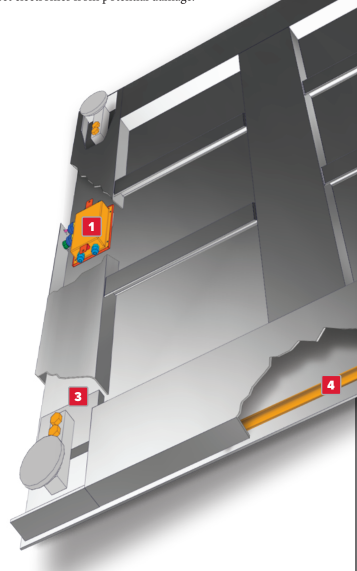
# RoughDeck® is Simply the Toughest Floor Scale Available

# Superior Structural Design

This design has proven so superior that RoughDeck carries a full five-year warranty on the deck structure.



The RoughDeck design minimizes deflection of the deck and feet for greater accuracy and repeatability with every weighment.





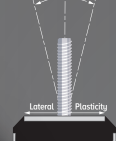
### **TUFFSEAL JUNCTION BOX**

The rugged, stainless steel TuffSeal junction boxes are specifically designed to protect sensitive circuitry. Its unique closure design prevents moisture access and a Gore™ breather vent helps equalize the pressure inside the enclosure which can be caused by sudden temperature or environmental changes.

GORE, GORE-TEX and design are registered trademarks of W.L. Gore & Associates, Inc.







Jertical Plasicity

#### 2 SUREFOOT™ FOR ACCURACY

SUREFOOT decreases extraneous forces on the load cell, resulting in superior accuracy and repeatability. A stainless steel cup sits on the floor and is bonded by a pliable neoprene cushion to a stainless steel top plate with attached threaded stem, allowing the stem and top plate to move laterally and tilt independently of the bottom stainless steel cup.



#### LOAD CELL MOUNTING PLATE

Localized deflection of the load cell is minimized by welding the mounting plate to the channel frame rather than the deck plate.





# LOAD CELL AND CABLE PROTECTION

Load cells are recessed within the channels, and conduit lies within the channels to deter rodent damage and help protect components from rough handling.



# 5 INDICATORS



#### **FEATURES**

LCD display Battery powered AA or NiMH Two comunication ports



#### **FEATURES**

LED display 8 internal setpoints Ethernet TCP/IP



# **FEATURES**

LCD display Alkaline battery or optional AC adapter



# **FEATURES**

LCD back light display 8 internal setpoints Available with full keypad (Plus)

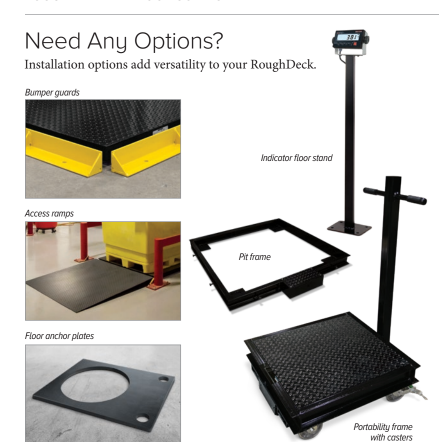


# **FEATURES**

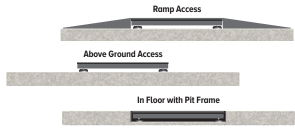
LCD display 8 internal setpoints Available with full keypad (Plus)

# **RoughDeck**<sup>®</sup>

ROUGH-N-READY FLOOR SCALES



#### **INSTALLATION OPTIONS**



#### STANDARD FEATURES

- Package includes: RoughDeck HP 4 ft  $\times$  4 ft  $\times$  3.5 in floor scale, 20 ft of hostile environment load cell cable, quick disconnect and indicator
- Package is factory-calibrated for 5,000 divisions

#### SCALE

- Heavy-duty design with structural steel under support
- Four NTEP certified alloy steel shear beam load cells
- Side-access JB4SS TuffSeal® junction box

#### **ROUGHDECK SPECIFICATIONS**

END LOAD CAPACITY: 100% full scale at 5,000 lb

80% full scale at 10,000 lb

CABLE LENGTH: 20 ft (6.1 m) for connecting junction box to indicator

THREADED EYEBOLT: Hole (1/2-20 NF) located in center of deck for easy lifting

WARRANTY (LIMITED): Weldment: Five-years

Load cells: Two-years All other components: One-year

#### ROUGHDECK APPROVALS



Measuremen Canada Approved

CC 92-001,

AM-4827, Clas

#### **INDICATOR SPECIFICATIONS**

	380 SYNERGY SERIES	381 SYNERGY SERIES	480/480 PLUS SYNERGY SERIES	482/482 PLUS SYNERGY SERIES	680 SYNERGY SERIES
COMMUNICATION PORTS	One RS-232 (three-wire) One USB 2.0 (device)	One full-duplex RS-232 One USB 2.0	Com 1: RS-232 full duplex Com 2: RS-232 full duplex or 20 mA simplex, continuous	Com 1: RS-232 full duplex Com 2: RS-232 full duplex or 20 mA simplex, continuous	Two RS-232 (three-wire) RS-485/RS-422 (two-wire or four-wire) Micro USB (device) Ethernet TCP/IP (10/100)
DISPLAY	Six 1 in (25 mm) tall, LCD digits	Six 1 in (25 mm) tall, LCD digits	LED display 0.8 in (20 mm), six-digit, seven-segment	LCD backlit display, Transmissive/ Transflective 0.8 in (20 mm), six-digit, seven-segment	Seven 0.8 in tall, seven-segment digits
ANNUNCIATORS	g, lb, t, tn, kg, oz, battery level, PT, LT, gross, zero, unstable, net	g, lb, t, tn, kg, oz, battery level, PT, LT, gross, zero, unstable, net	Gross, net, center of zero, standstill, lb, kg, tare, preset tare	Gross, net, center of zero, standstill, lb, kg, tare, preset tare	Eight LED annunciators
RATING	IP66	AA Battery: IP54, ABS NiMH Battery: IP66, ABS	NEMA Type 4X/IP66	NEMA Type 4X/IP66	IP69K
APPROVALS	Mecharement Company c USTED us	Measurement Canada CUL US Approved LISTED	Measurement Canada Cultural USTED	Messurement Connect Approved LISTED	Monourement Console CUISTED
POWER	Batteries: 4 alkaline C-cell (not included) Optional: 115/230 VAC to 12 VDC adapter	Battery: AA or Nickel Metal Hydride (NiMH) 381-2D-AA Adapter: 115/230 VAC to 12 VDC 381-2D-NiMH Charger: 115/230 VAC	Line voltages: 100 to 240 VAC Frequency: 50/60 Hz	Line voltages: 100 to 240 VAC Frequency: 50/60 Hz	LINE VOLTAGES: 100 TO 240 VAC FREQUENCY: 50 TO 60 HZ
BATTERY LIFE	45 hours, continuous use on alkaline batteries with four 350 ohm load cells, low backlight	AA: 40 hours with 1 × 350 ohm load cell NiMH: 80 hours with 1 × 350 ohm load cell	DC voltages: n/a	DC voltages: n/a	DC voltages: n/a

SALES AND TECHNICAL ASSISTANCE

