



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

RoughDeck

HP, HP-H, SS AND HE SERIES FLOOR SCALES

RoughDeck® is Simply the TOUGHEST, **Most Accurate Floor Scale Available.**

Harsh environments and demanding capacities are no match for the industry's toughest floor scale. RoughDeck lives up to its name with superior structural design, specialized footing, and durable load cell and cable protection. RoughDeck's design separates it from other floor scales by minimizing deck deflection and extraneous forces that could damage load cells. Standard or customized, the RoughDeck series is available in low-profile stationary and portable versions, and offers component interchangeability and alternative construction materials to meet specific industrial requirements—from basic shipping and receiving to highly corrosive or washdown environments.

TuffSeal Junction Box Protects Circuitry

Included with all models, the rugged, stainless steel TuffSeal junction boxes are specifically designed to protect sensitive circuitry. Its unique closure design prevents moisture access





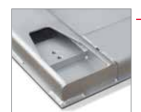
Load Cell Mounting Plate

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

Plasticity

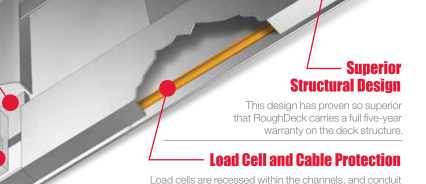
ertical Plasticit

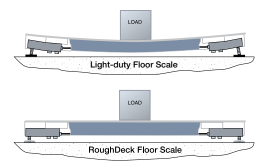
Lateral



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.

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





components from rough handling.

lies within the channels to deter rodent damage and help protect

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

IT DOESN'T GET ANY TOUGHER THAN THIS









RoughDeck[®]

Measurement Canada

(FM)

APPROVED

Standard Features and **Options**

HP and HP-H

For non washdown environments

HP: AM-4827, HP-H: AM-5284 (Only capacities greater than 10,000 kg)

Standard

For corrosive, dry chemical environments

AM-4827, AM-5301

Standard

For harsh chemical or washdown environments

Standard

and uptions	Chivinolinicinto		washaown chimelia
Construction:	Mild Steel	304 Stainless Steel	304 Stainless Steel
Deck/Top Plate:			
Diamond tread	Standard	Optional	Optional
Smooth	Optional	Standard	Standard
Load Cells:			
-actory Mutual-approved	Standard	Standard	Standard
Alloy steel, nickel-plated	Standard	_	_
Stainless steel	Optional	Standard	Optional
Stainless steel, welded seal, IP67	Optional	Optional	Standard
Stainless steel, hermetically sealed, IP66/68	Optional	Optional	Optional
Junction Box:			
nternal mount, side access	Standard	Standard	Optional
Remote mount	Optional	Optional	Standard
nternal mount, top access	Optional	Optional	Optional
Miscellaneous:			
4 adjustable stainless steel SUREFOOT™ support feet	Standard	Standard	Standard
20' EL147HE Hostile Environment Load Cell Cable	Standard	Standard	Standard
Threaded eyebolt holes for lifting	Standard	Standard	Standard
Custom sizes	Optional	Optional	Optional
Top access foot adjustment holes	Optional	Optional	Optional
Epoxy paint	Optional	_	-
Approvals:			
	NTEP CC 92-001	NTEP CC 92-001	NTEP CC 92-001

RoughDeck

HP, HP-H, SS AND HE SERIES FLOOR SCALES

Any Application, Any Demand.

From 2' x 2' to 8' x 10', 500 lb to 30,000 lb, Rice Lake has a floor scale for any application and any demand. Need something custom-made? Rice Lake can build a RoughDeck in any size, any shape and any capacity.

Options

Installation options, whether in mild or stainless steel, add versatility to your RoughDeck.

- Digital weight indicators
- Indicator floor stand
- Floor anchor plates
- Pit frame
- Access ramps
- Bumper guards
- Portability frames

All installation options are available in mild or stainless steel.

In Floor with Pit Frame











Portability frame with casters