RoughDeck

HP • HP-H • SS • HE SERIES FLOOR SCALES









ICE LAKE

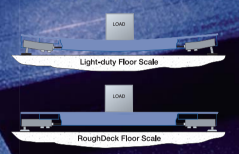
Commitment Beyond Measurement®

www.ricelake.com



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

Before introducing our RoughDeck series, design engineers conducted a comprehensive floor scale testing program. They determined that two design factors - minimizing deck deflection and isolating load cells from extraneous forces-were key to low-profile scale accuracy and long life, As a result, the RoughDeck design concept provides outstanding strength and component protection.



The exaggerated figure illustrates the problems of deck and load cell deflection. The RoughDeck design minimizes deflection of the deck and feet.

The RoughDeck series has low-profile stationary and portable versions available and offers component interchangeability and alternative construction materials to meet specific industrial requirements, from basic shipping and receiving to highly corrosive or washdown environments.



RoughDeck... IT DOESN'T GET ANY TOUGHER THAN THIS

Superior Structural Design

Unlike most other scales, the RoughDeck utilizes a full 6" structural channel frame welded to a durable steel deck, providing exceptional rigidity under severe loading conditions (typical of fork lifts and pallet jacks). This design has proven so

superior that the RoughDeck carries a full 5-year warranty on the deck structure. The cross sections shown compare the deck structure of the RoughDeck with other low-profile floor scales. The placement of underdeck supports on the

RoughDeck minimizes deflection in all directions. Intermediate supports are added to prevent the top plate from "dishing" under heavy point loads.



Underside comparison



Lateral

inting plate welde

RoughDeck scale corn

Light-duty Light-duty RoughDeck

Accuracy Requires a Specialized Foot

Many scales retain side loads and suffer from poor return to zero when bumped laterally. The slight plasticity flow of the SUREFOOT design eliminates such residual side loads and provides excellent return to zero.

The RoughDeck was engineered to use a steel and neoprene sandwich design called SUREFOOT[™]. A steel cup sits on the floor and is bonded by a pliable neoprene cushion to a steel top plate with attached threaded stem. This pliable sandwich allows the

stem and top plate some plasticity to move laterally and tilt independently of the bottom steel cup. This allows the foot to accommodate small deflections and uneven floors.

Load Cell Mounting Plate and SUREFOOT

In order to minimize localized deflection of the load cell, the mounting plate is welded to the channel frame rather than the deck plate.

Adjustable SUREFOOT support feet incorporate stainless steel and neoprene. This unique combination decreases extraneous forces on the load cell, resulting in superior accuracy and repeatability.

Load Cell and Cable Protection

The unique channel structure of the RoughDeck provides enclosed protection for underdeck components so they can't be ripped out through rough handling use.

Load cells are recessed within the 6" channels, and conduit lies within the channels to ease pushing load cell cables through and deter rodent damage to the cables. A 20' length of hostile environment indicator cable is included to complete the installation.

TuffSeal Junction Box Protects Circuitry



The rugged TuffSeal[®] junction boxes are specifically designed to protect sensitive circuitry from damage caused by moisture. A stainless steel junction box is included with all models. Its unique closure design inhibits moisture ingress and a Gore[™] breather vent helps equalize the pressure inside the enclosure which can be caused by sudden

temperature or environmental changes.

RoughDeck IP & IP-H **High Accuracy, Heavy Capacity**



The RoughDeck HP's best-in-class features are enhanced to deliver more reliability and higher performance than ever before.

The RoughDeck HP's NEMA 4 aluminum TuffSeal junction box is protected from forks and industrial abuse by a 6" structural steel channel frame and diamond treadplate safety deck. The junction box is also mounted as a handy slide-out tray that eases setup and service access. Cables include sturdy cord grips or a quick disconnect for added convenience. In addition, all load cell cables are enclosed in conduit, alleviating danger of rough handling. All load cells are recessed within the channel for protection on all sides, while maintaining easy access for leveling. What's more, the RoughDeck HP is backed by an all-inclusive 5-year limited warranty!

Available in 1000 to 30,000 lb capacities, the RoughDeck HP is the industry leader for precision weighing in Legal-for-Trade applications.

Heavy-Canacity Model

The HP-H model offers the exact superior structural design of the HP model, but with added capacity for the most demanding applications.



Both HP and HP-H have a slide-out junction box for quick access and superior protection rom moisture and dirt.





The RoughDeck SS floor scale is designed specifically for legal-for-trade applications requiring the added corrosion protection of stainless steel. Applications include dry chemical operations, fertilizer plants and other industries which require nonwashdown corrosion resistance.

A rigid 6", 304 stainless steel channel frame and smooth top plate provide a durable scale deck. For added corrosion resistance, four NTEP-certified stainless steel load cells and surefeet, a stainless steel TuffSeal summing junction box and EL147HE hostile environment load cell cable complete the RoughDeck SS package.

The channel frame provides added protection by enclosing The SS features an the load cells, cable and junction box inside, away from internal junction box chemicals and other industrial elements. slide-out assembly



load cell cable.



The RoughDeck HE is a hostile environment, stainless steel floor scale designed specifically for corrosion resistance and long life in demanding washdown applications. Design features include a 6". 304 stainless steel channel frame and smooth top plate. The RoughDeck HE comes standard with four stainless steel, IP67 welded seal, shear beam load cells, four stainless steel surefeet, a stainless steel NEMA 4X TuffSeal summing junction box and EL147HE hostile environment

The stainless steel channel frame provides added protection by enclosing load cell cable and load cells, yet provides easy access for installation and service. The NEMA 4X summing TuffSeal junction box can be remotely mounted up to 10° from the scale, keeping sensitive electronic connections away from moisture and chemicals.



The HE features a remote junction box with cable.

(1,1) 2 houghben_in bonn_ond 0,02000,010 hos inte

RoughDeck™ Standard Features/Options	HP	HP-H	SS	HE
Approvals:				
NTEP-certified, Class III 5000 divisions	•	•	•	•
Measurement Canada Approved	•	•	•	
Load Cells:				
Factory Mutual-approved	•	•		•
Alloy steel, nickel-plated	•	•		
Stainless steel	Opt	Opt	•	•
Stainless steel, welded seal	Opt	Opt	Opt	•
Stainless steel hermetically sealed	Opt	Opt	Opt	Opt
Construction:				
Mild steel	•	•		
304 stainless steel			•	•
Deck:				
Mild steel diamond treadplate	•	•		
Smooth stainless steel			•	•
Stainless steel diamond treadplate			Consult Factory	Consult Factory
Junction Box:				
Integral, side-entry NEMA 4X stainless steel TuffSeal	•	•	•	
Remote NEMA 4X stainless steel TuffSeal	Opt	Opt	Opt	•
Top access	Opt	Opt	Opt	Opt
Miscellaneous:				
4 adjustable stainless steel SUREFOOT™ support feet	•	•	•	•
mV/V output: 1.50-1.87 mV/V nominal	•	•	•	•
20' EL147HE Hostile Environment Load Cell Cable	Std with or without Quick- Connect	Std with or without Quick- Connect	•	•
Threaded eyebolt holes	•	•	•	•
Custom sizes	Opt	Opt	Opt	Opt
Top access foot adjustment holes	Opt	Opt	Opt	Opt
Epoxy paint	Opt	Opt		

Installation Options Add Versatility...

- Indicator floor stand
- Anchor plates
- Access ramps
- Forklift bumper guards
- Digital weight indicators
- Pit frame
- Bumper guards

All installation options are available in mild or stainless steel.



Your Rice Lake Weighing Systems distributor is:



Specifications

End Load Capacity: 1,000 lbs: 200% full scale 2,000 lbs: 100% full scale 10,000 lbs: 80% full scale

Approvals:

NTEP-certified, CC# 92-001A9 Class III, 5000d, Measurement Canada Approved, AM-4827, HC Series

Dimension/Capacities

Size (W x L x H)	Capacity	Est. Ship WT	
3' x 3' x 3.5"	1000 lb/500 kg	232 lb	
4' x 4' x 3.5"	1000 lb/500 kg	375 lb	
2.5' x 2.5' x 3.5"	2000 lb/1000 kg	173 lb	
3' x 3' x 3.5"	2000 lb/1000 kg	232 lb	
4' x 4' x 3.5"	2000 lb/1000 kg	375 lb	
4' x 4' x 3.5"	5000 lb/2500 kg	375 lb	
4' x 4' x 3.5"	10,000 lb/5000 kg	375 lb	
4' x 5' x 3.5"	5000 lb/2500 kg	437 lb	
4' x 5' x 3.5"	10,000 lb/5000 kg	567 lb	
4' x 6' x 3.5"	5000 lb/2500 kg	510 lb	
4' x 6' x 3.5"	10,000 lb/5000 kg	656 lb	
5' x 5' x 3.5"	5000 lb/2500 kg	541 lb	
5' x 5' x 3.5"	10,000 lb/5000 kg	696 lb	
5' x 6' x 3.5"	5000 lb/2500 kg	646 lb	
5' x 6' x 3.5"	10,000 lb/5000 kg	821 lb	
5' x 7' x 3.5"	5000 lb/2500 kg	734 lb	
5' x 7' x 3.5"	10,000 lb/5000 kg	929 lb	

RoughDeck

Specifications

End Load Capacity: 1,000 lbs: 200% full scale 2,000 & 5,000 lbs: 100% full scale 10,000 lbs: 80% full scale

Approvals:

NTEP-certified, CC# 92-001A9 Class III, 5000d, Measurement Canada Approved, AM-4827, HC Series

Dimension/Capacities			
Size (W x L x H)	Capacity	Est. Ship WT	
4' x 4' x 4"	20,000 lb/10,000 kg	601 lb	
4' x 5' x 4"	20,000 lb/10,000 kg	775 lb	
4' x 6' x 4"	20,000 lb/10,000 kg	926 lb	
4' x 7' x 4"	20,000 lb/10,000 kg	1135 lb	
5' x 5' x 4"	20,000 lb/10,000 kg	926 lb	
5' x 6' x 4"	20,000 lb/10,000 kg	1104 lb	
5' x 7' x 4"	20,000 lb/10,000 kg	1377 lb	
6' x 6' x 4"	20,000 lb/10,000 kg	1319 lb	
6' x 8' x 4"	20,000 lb/10,000 kg	1861 lb	
7' x 9' x 4"	20,000 lb/10,000 kg	2408 lb	
7' x 10' x 4"	20,000 lb/10,000 kg	2959 lb	
8' x 10' x 4"	20,000 lb/10,000 kg	3108 lb	
4' x 4' x 5"	30,000 lb/15,000 kg	675 lb	
4' x 5' x 5"	30,000 lb/15,000 kg	839 lb	
4' x 6' x 5"	30,000 lb/15,000 kg	1071 lb	
4' x 7' x 5"	30,000 lb/15,000 kg	1200 lb	
5' x 5' x 5"	30,000 lb/15,000 kg	1021 lb	
5' x 7' x 5"	30,000 lb/15,000 kg	1448 lb	
6' x 6' x 5"	30,000 lb/15,000 kg	1438 lb	
7' x 10' x 5"	30,000 lb/15,000 kg	3372 lb	
8' x 10' x 5"	30,000 lb/15,000 kg	3699 lb	

RoughDeck SS

Specifications

End Load Capacity: 1,000 lbs: 200% full scale 2,000 lbs: 100% full scale 10,000 lbs: 80% full scale

Approvals:

MTEP - certified, CC #92-001A9 Class III 5000d Measurement Canada Approved, AM-4827, HCSS Series

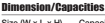
RoughDeck 🔢

Specifications

End Load Capacity: 2,000 lbs and 5,000 lbs: 100% full scale 10,000 lbs: 80% full scale

Approvals:

NTEP-certified, CC# 92-001A9 Designed to meet or exceed H44, 5000, 10,000 - Class III 5000d 2000 - Class III 4000d



Size (W x L x H)	Capacity	Est. Ship WT
2.5' x 2.5' x 3.5"	2000 lb/1000 kg	173 lb
3' x 3' x 3.5"	1000 lb/500 kg	232 lb
3' x 3' x 3.5"	2000 lb/1000 kg	232 lb
4' x 4' x 3.5"	1000 lb/500 kg	375 lb
4' x 4' x 3.5"	5000 lb/2500 kg	375 lb
4' x 4' x 3.5"	10,000 lb/5000 kg	490 lb
4' x 5' x 3.5"	5000 lb/2500 kg	437 lb
4' x 5' x 3.5"	10,000 lb/5000 kg	567 lb
5' x 5' x 3.5"	5000 lb/2500 kg	541 lb
5' x 5' x 3.5"	10,000 lb/5000 kg	696 lb
5' x 7' x 3.5"	10,000 lb/5000 kg	929 lb

Dimension/Capacities

Size (W x L x H)	Capacity	Est. Ship WT
2.5' x 2.5' x 3.5"	2000 lb/1000 kg	173 lb
3' x 3' x 3.5"	2000 lb/1000 kg	232 lb
4' x 4' x 3.5"	5000 lb/2500 kg	375 lb
4' x 4' x 3.5"	10,000 lb/5000 kg	490 lb
4' x 5' x 3.5"	5000 lb/2500 kg	437 lb
4' x 5' x 3.5"	10,000 lb/5000 kg	567 lb
5' x 5' x 3.5"	5000 lb/2500 kg	541 lb
5' x 5' x 3.5"	10,000 lb/5000 kg	696 lb
5' x 7' x 3.5"	10,000 lb/5000 kg	929 lb



230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • WEB SITE: **www.ricelake.com**

> © 2006 Rice Lake Weighing Systems PN 29648 5/06 Specifications subject to change without notice

