

Vehicle Scales

TABLE OF CONTENTS

SURVIVOR® Truck and Rail Scales 966

RailBoss® 967
Full Draft or Double Draft

RoughDeck® AX..... 970
Tandem Axle Scale

AX3040..... 971
Tandem Axle Scale

RoughDeck® AX-1 972
Axle Scale

Load Ranger..... 974
Wireless Wheel Pad Scale

Load Ranger Cart..... 976
Transport Cart

The following product names, logos, brands and other trademarks featured or referred to within this publication are the property of their respective trademark holders.

SURVIVOR® Truck and Rail Scales

For more information on Rice Lake's full line of SURVIVOR® truck and rail scales, please visit our website at www.ricelake.com or call 800-472-6703 and ask to speak with a heavy capacity team member.

Truck Scales:

www.ricelake.com/survivor

SURVIVOR OTR

Heavy-duty, top access, concrete or steel deck scales

SURVIVOR OTR-LP

Heavy-duty, steel deck, low profile scale for existing foundations

SURVIVOR OTR-XV

Extreme duty, top access, concrete or steel deck scales

SURVIVOR ATV

Heavy or extreme duty, top access portable steel deck scales

SURVIVOR SR

Heavy-duty, low profile, concrete or steel deck siderail scales

SURVIVOR PT

Heavy-duty, pit-type, concrete or steel deck scales

SURVIVOR Multi-Platform

SURVIVOR ATV-M

Portable, self-contained levertronic, steel deck scales

SURVIVOR PT-M

Pit-type, levertronic, concrete deck scales

Rail Scales:

www.ricelake.com/railscales

SURVIVOR RT

Pit-type, rail/truck combination scales

SURVIVOR PL

Low profile, pitless scales

RailBoss®

Full- or double-draft rail scales

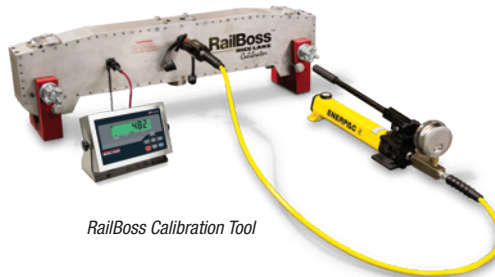
VEHICLE SCALES





* Non-Legal for Trade

Approvals



RailBoss Calibration Tool

Part Number/Price

Part #	Description	Est. Weight	Price
Kits			
164748	RailBoss assembly kit, full draft, 90 RA rail V2	2,280 lb	\$40,900.00
164749	RailBoss assembly kit, double draft, 90 RA rail V2	1,150 lb	\$20,400.00
193391	RailBoss assembly kit, full draft, 100 ARAA	2,500 lb	\$41,100.00
193390	RailBoss assembly kit, double draft, 100 ARAA	1,100 lb	\$20,500.00
215172	RailBoss assembly kit, full draft, 100 ARAA	2,300 lb	\$46,000.00
188023	RailBoss assembly kit, double draft, 100 AREA	1,100 lb	\$21,500.00
162515	RailBoss assembly kit, full draft, 115 RE rail V2	2,550 lb	\$41,100.00
162516	RailBoss assembly kit, double draft, 115 RE rail V2	1,275 lb	\$20,500.00
164752	RailBoss assembly kit, full draft, 132 RE rail V2	2,800 lb	\$41,500.00
164753	RailBoss assembly kit, double draft, 132 RE rail V2	1,400 lb	\$20,800.00
194678	RailBoss assembly kit, full draft, 133 AREA	2,900 lb	\$41,500.00
194679	RailBoss assembly kit, double draft, 133 AREA	1,450 lb	\$20,800.00
169763	RailBoss assembly kit, full draft, 136 AREA	3,000 lb	\$43,600.00
169762	RailBoss assembly kit, double draft, 136 AREA	1,500 lb	\$21,900.00
Single Rail Gauge Assemblies			
164750	RailBoss 90 lb gauge assembly V2 (does not include cable)	290 lb	\$5,400.00
193389	RailBoss 100 ARAA gauge assembly V2 (does not include cable)	300 lb	\$5,400.00
188013	RailBoss 100 ARAA gauge assembly V2 (does not include cable)	320 lb	\$5,400.00
162517	RailBoss 115 AREA gauge assembly V2 (does not include cable)	320 lb	\$5,400.00
164754	RailBoss 132 AREA gauge assembly V2 (does not include cable)	350 lb	\$5,400.00
194677	RailBoss 133 AREA gauge assembly V2 (does not include cable)	370 lb	\$5,400.00
169761	RailBoss 136 AREA gauge assembly V2 (does not include cable)	390 lb	\$5,400.00

NOTE: Instrumentation with RailBoss software must be ordered separately and is not included with the RailBoss assembly kit

Standard Features

- 80,000 lb axle capacity
- 320,000 lb full scale capacity
- 40,000 lb rail section capacity
- 90 RA, 100 ARA-A, 115 RE, 132 RE, 133 RE or 136 RE rail sections
- 5 ft 10 in rail sections, pre-drilled for joint bars
- Quick-disconnect cable connection with MS style connector

Full Draft Package Includes

- (8) 5 ft 10 in rail sections
- 30 ft of connecting cable per rail section
- Pre-drilled joint bars with connection hardware
- (2) Rice Lake junction boxes with transient protection
- 30 ft of homerun cable

Double Draft Package Includes

- (4) 5 ft 10 in rail sections
- 30 ft of connecting cable per rail section
- Pre-drilled joint bars with connection hardware
- (1) Rice Lake junction box with transient protection
- 30 ft of homerun cable

Optional Features

- Custom rail sizes are available
- 1280 Enterprise™ Series indicator with RailBoss software for full-draft or double-draft applications*
- 920i® indicator with RailBoss software for full-draft or double-draft applications*
- Custom cable lengths

*Non-Legal for Trade

Calibration Unit

Standard Features

- 482 Legend Series indicator
- Attachment hardware for 90 RA, 115RE and 132RE rail

Specifications

Load Cells:

40,000 lb

Accuracy:

= 0.25% error typical, interchangeable with other gauged rail products

Full Scale Output:

0.8 mV/V ± 0.2%

Input Resistance:

765 ± 5 ohm

Output Resistance:

700 ± 5 ohm

Full Scale Capacity:

320,000 lb

Axle Capacity:

80,000 lb

Warranty:

Two-year limited

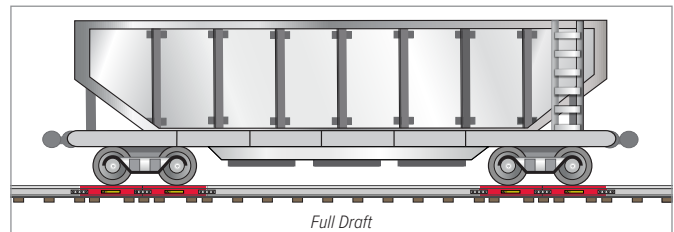
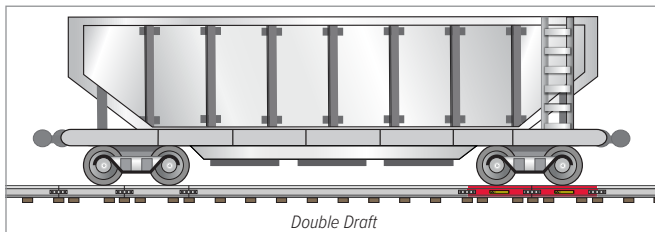
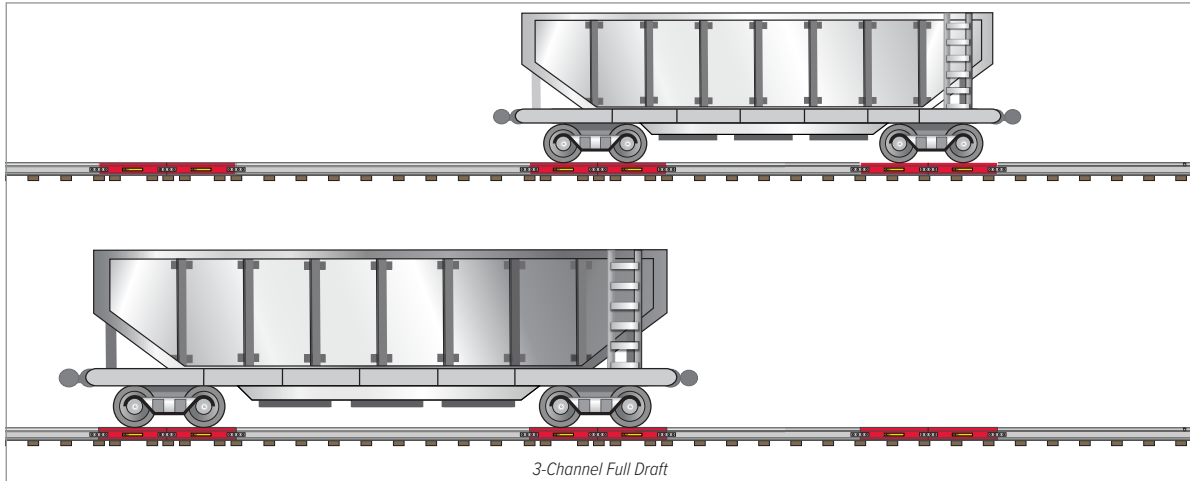
Intrinsic Safety:

cMus
Class I, II, III, Division 1, Groups ABCDEFG
T4

Part Number/Price

Part #	Description	Est. Weight	Price
Instrumentation			
119073	Single-channel 920i® indicator double draft with RailBoss software	10 lb	\$3,395.00
119072	Dual-channel 920i® indicator full draft with RailBoss software	10 lb	\$3,545.00
126304	Three-channel 920i® indicator full draft with RailBoss software	10 lb	\$3,940.00
190949	Single-channel 1280 indicator double draft with RailBoss software	11 lb	\$3,850.00
190951	Dual-channel 1280 indicator full draft with RailBoss software	11 lb	\$4,050.00
190952	Three-channel 1280 indicator full draft with RailBoss software	11 lb	\$4,525.00
Hardware			
126391	90 RA 24 in short toe joint bar set, 4 sets required (2 bars with bolts and nuts)	40 lb	\$1,350.00
129620	100 RE short toe joint bar set, 4 sets required (2 bars with bolts and nuts)	58 lb	\$1,225.00
193468	100 ARAA short tow joint bar set, 4 sets required (2 bars with bolts and nuts)	45 lb	\$1,225.00
126389	115 RE 24 in short toe joint bar set, 4 sets required (2 bars with bolts and nuts)	50 lb	\$1,050.00
126390	132 RE 24 in short toe joint bar set, 4 sets required (2 bars with bolts and nuts)	60 lb	\$1,225.00
194674	133 ARAA short tow joint bar set, 4 sets required (2 bars with bolts and nuts)	70 lb	\$1,225.00
126390	136 ARAA short tow joint bar set, 4 sets required (2 bars with bolts and nuts)	80 lb	\$1,225.00
126111	90 RA isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	40 lb	\$1,225.00
112702	115 RE isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	50 lb	\$1,225.00
119771	132 RE isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	60 lb	\$1,225.00
194673	133 ARAA isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	70 lb	\$1,225.00
194344	136 ARAA isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	80 lb	\$1,225.00
198086	100 RA isolation joint bar set, 4 sets required (2 bars with bolts and nuts)	-	\$1,225.00
163004	30 ft interface cable	-	\$625.00
164873	60 ft interface cable	-	\$775.00
164874	100 ft interface cable	-	\$1,050.00
188909	Adapter cable from AWT Weighline to Rice Lake RailBoss	-	\$650.00
Calibration Equipment			
115564	RailBoss calibration/test unit	300 lb	\$12,900.00
119068	RailBoss calibration/test until rental (one week)	300 lb	\$800.00
208171	Coupler, flush face, no drip for Enerpac FR400 pump	-	\$425.00

NOTE: Instrumentation with RailBoss software must be ordered separately and is not included with the RailBoss assembly kit.



10/15/2024 11:32AM SCALE #1

Scale #1 100050 Scale #2 97000

Rail Truck #1: 100050 lb 197050 lb Gross
Rail Truck #2: 97000 lb 98000 lb Tare
99050 lb Net

Ticket Printed - Exit Scale

Double Draft Reprint

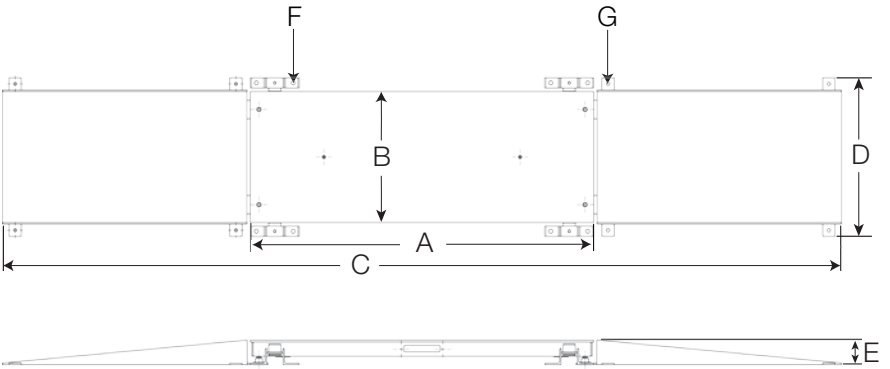
RoughDeck® AX

Tandem Axle Scale



Part Number/Price

Part #	Description	Dimensions (L x W x H)	Est. Weight	Price
107637	60,000 lb (30,000 lb each)	84 x 32 x 6 in	3,600 lb	\$17,495.00



Standard Features

- System includes two platforms with anchor brackets and four on/off ramps with anchor tabs (anchor bolts not included)

Scale

- (L x W x H): 84 x 32 x 6 in
- Axle capacity, tandem platforms: 60,000 lb (two scales 30,000 lb each)
- Includes (2) 3/4-10 NC eye bolts for lifting scale during installation
- Contains four environmentally sealed, IP67 20,000 lb single-ended shear beam load cells per platform
- Treaded top plate with side access junction box
- JB4SS TuffSeal® signal trim junction box
- Top access foot adjustment holes
- Carbon steel captured ball feet
- 20 ft SURVIVOR® EL147HE cable
- Non-Legal for Trade

Ramps

- (L x W x H) 60 x 32 x 6 in
- Treaded top plate

Specifications

End Loading Capacity:

133% full scale at 30,000 lb

Warranty:

Load cells: Two-years

All other components: One-year limited

Dimensions

RoughDeck AX	
A	84.00 in
B	32.00 in
C	205.50 in
D	38.75 in
E	6.00 in
F	1.00 in
G	0.75 in

Note: 1 in = 25.4 mm





Standard Features

Scales

- Sizes: 7 ft, 12 ft and 14 ft lengths
- Construction: Steel or aluminum
- Axle capacity, tandem platforms: 60,000 or 80,000 lb (30,000 or 40,000 lb each)
- Includes (4) 5/8-11 NC eye bolts for lifting scale during installation
- Contains two load cells per platform
- Treaded top plate with four lifting eyes
- JB4SS TuffSeal® signal trim junction box
- 10 ft EL146HE Interconnect cable with MS-type connectors to go between weigh pads
- 50 ft EL147HE cable to connect weigh pad to indicator
- Non-Legal for Trade

Ramps

- Ramps: (L × W) 7 ft and 12 ft scales: 5.63 × 32.00 in, 14 ft scale: 5.75 × 32.00 in
- Steel or aluminum
- Anchor bolts not included

Specifications

Construction:

Steel or aluminum

Accuracy:

±3%

End Loading Capacity:

133% full scale at 30,000 lb
100% full scale at 40,000 lb

Warranty:

One-year limited

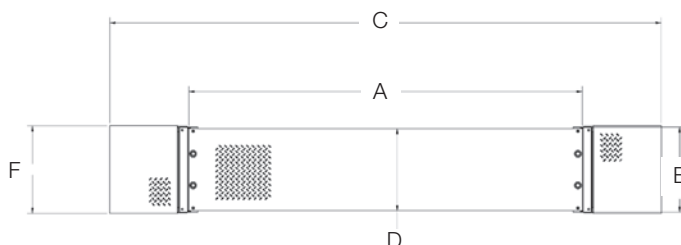
Dimensions

AX3040			
7 ft steel			
A	83.60 in	E	31.00 in
B	90.90 in	F	32.00 in
C	141.25 in	G	5.63 in
D	30.00 in		
12 ft steel			
A	143.60 in	E	31.00 in
B	150.90 in	F	32.00 in
C	201.2 in	G	5.63 in
D	30.00 in		
14 ft steel			
A	167.60 in	E	31.00 in
B	174.90 in	F	32.00 in
C	225.25 in	G	5.75 in
D	30.00 in		
7 ft aluminum			
A	83.60 in	E	31.00 in
B	90.90 in	F	32.00 in
C	141.25 in	G	5.63 in
D	30.00 in		

Note: 1 in = 25.4 mm

Part Number/Price

Part #	Description	Dimensions (L × W × H)	Est. Weight	Price
Steel Construction - Painted Black 2 Scales with Connecting Cables and 4 Ramps				
112330	60,000 lb (30,000 lb each)	7 ft × 2.5 ft × 5.63 in	2,500 lb	\$15,595.00
111748	80,000 lb (40,000 lb each)	12 ft × 2.5 ft × 5.63 in	4,400 lb	\$18,450.00
112328	80,000 lb (40,000 lb each)	14 ft × 2.5 ft × 5.75 in	5,200 lb	\$24,495.00
Steel Construction - Painted Black 2 Scales with Connecting Cables, Without Ramps				
204097	60,000 lb (30,000 lb each)	7 ft × 2.5 ft × 5.63 in	2,500 lb	\$13,095.00
204099	80,000 lb (40,000 lb each)	12 ft × 2.5 ft × 5.63 in	4,400 lb	\$15,950.00
204100	80,000 lb (40,000 lb each)	14 ft × 2.5 ft × 5.75 in	5,200 lb	\$21,995.00
Aluminum Construction - Glass Beaded 2 Scales with Connecting Cables and 4 Ramps				
112329	60,000 lb (30,000 lb each)	7 ft × 2.5 ft × 5.63 in	1,250 lb	\$18,375.00
Aluminum Construction - Glass Beaded with Connecting Cables, Without Ramps				
204101	60,000 lb (30,000 lb each)	7 ft × 2.5 ft × 5.63 in	1,250 lb	\$15,395.00
Ramps with Hardware (Qty. 2)				
204102	(2) Ramps steel construction - painted black with hardware			\$1,265.00
204103	(2) Ramps aluminum construction - glass beaded with hardware			\$1,495.00



RoughDeck® AX-1

Axle Scale



Standard Features

- Sizes: 7.5 ft, 9.5 ft or 11.5 ft lengths
- Capacity: 50,000 lb
- Includes (2) 1-8 NC eye bolts
- Contains four environmentally sealed, IP67, 20,000 lb single-ended load cells
- Treaded top plate
- JB4SS TuffSeal® signal trim top access junction box
- Top access foot adjustment holes
- Carbon steel captured ball feet
- 20 ft SURVIVOR® EL147HE cable
- Non-Legal for Trade

Options:

- Ramps: 10 × 4 ft, treaded top plate
- Scale frame

Specifications

End Loading Capacity:

80% full scale at 50,000 lb

Warranty:

Load cells: Two-years

All other components: One-year limited

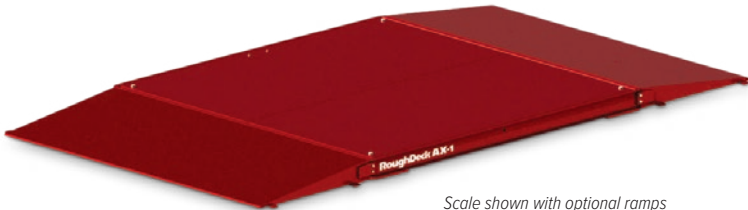
Part Number/Price

Part #	Dimensions (L × W × H)	Capacity	Est. Weight	Price
Scale only				
169649	7.5 ft × 9.6 ft × 6.0 in	50,000 lb	3,350 lb	\$17,375.00
169650	9.5 ft × 9.6 ft × 6.0 in	50,000 lb	4,150 lb	\$19,575.00
169651	11.5 ft × 9.6 ft × 6.0 in	50,000 lb	5,500 lb	\$21,735.00
Scale, bundled with scale frame				
169645	8.0 ft × 10.1 ft × 6.75 in	50,000 lb	4,350 lb	\$19,995.00
169647	10.0 ft × 10.1 ft × 6.75 in	50,000 lb	5,400 lb	\$22,675.00
169648	12.0 ft × 10.1 ft × 6.75 in	50,000 lb	7,000 lb	\$26,895.00

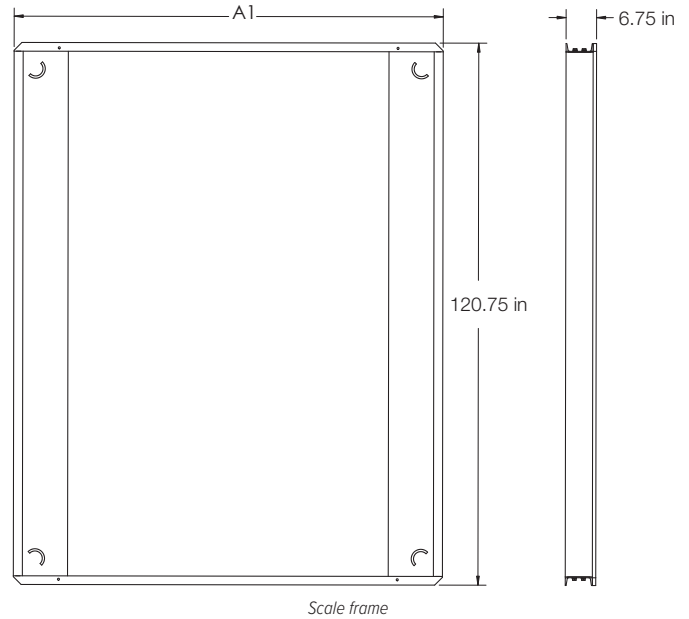
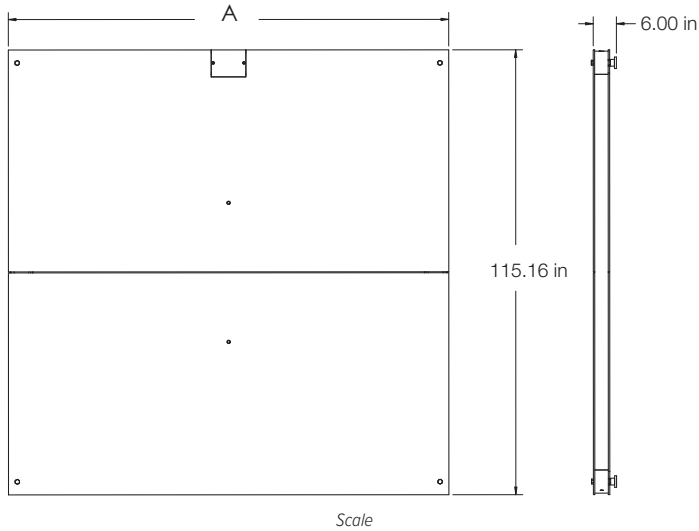
Options/Accessories

Part #	Dimensions (L × W × H)	Est. Weight	Price
Scale frame only			
169652	8.0 ft × 10.1 ft × 6.75 in	1,000 lb	\$3,040.00
169653	10.0 ft × 10.1 ft × 6.75 in	1,250 lb	\$3,535.00
169654	12.0 ft × 10.1 ft × 6.75 in	1,500 lb	\$5,395.00
Ramp, attaches to scale frame			
169655	10 × 4 ft, single ramp	1,600 lb	\$3,545.00
169656	10 × 4 ft, ramp set	3,200 lb	\$7,095.00
Ramp, attaches to scale			
169657 *	10 × 4 ft, single ramp	1,675 lb	\$3,545.00
169658	10 × 4 ft, ramp set	3,350 lb	\$7,095.00

*Consult factory for quote on riser plate for opposite end of scale.



Scale shown with optional ramps



Dimensions

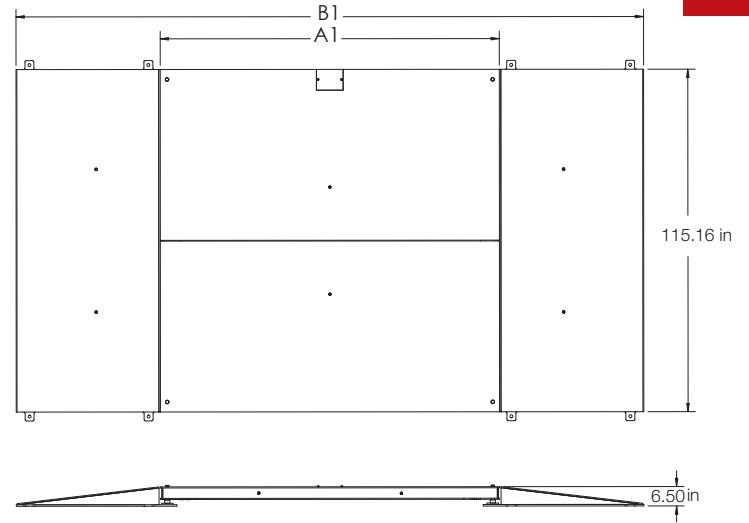
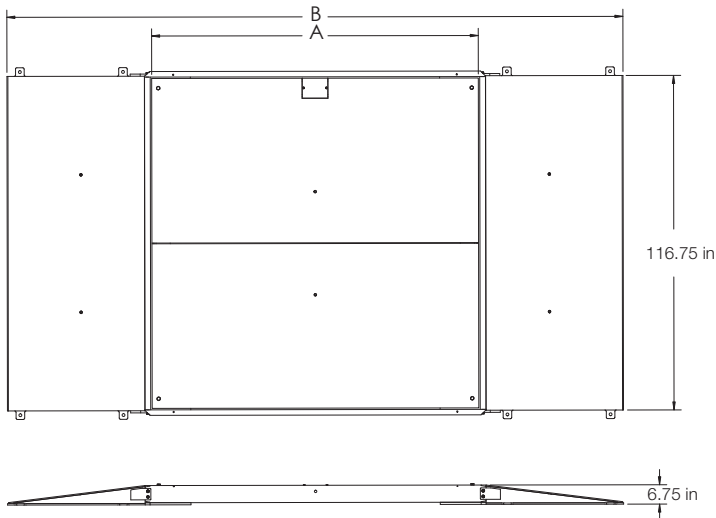
RoughDeck AX-1	
PN 169649	
A	90.00 in
PN 169650	
A	114.00 in
PN 169651	
A	138.00 in

Note: 1 in = 25.4 mm

PN 169652	
A1	95.75 in
PN 169653	
A1	119.75 in
PN 169654	
A1	143.75 in

Note: 1 in = 25.4 mm

VEHICLE SCALES



PN 169645			
A	90.00 in	B	191.75 in
PN 169647			
A	114.00 in	B	215.75 in
PN 169648			
A	138.00 in	B	239.75 in

Note: 1 in = 25.4 mm

PN 169649			
A1	90.00 in	B1	187.00 in
PN 169650			
A1	114.00 in	B1	211.00 in
PN 169651			
A1	138.00 in	B1	235.00 in

Note: 1 in = 25.4 mm

Load Ranger

Wireless Wheel Pad Scale



Part Number/Price

Part #	Description	Est. Weight	Price
212108	Remote indicator with integrated printer in carrying case	15 lb	\$2,200.00

Part #	Size (W × L × H), Capacity	Est. Weight	Price
RF-MD 2.4 GHz			
212096	1 ft 10 in × 1 ft 8 in × 2.28 in, 3,300 × 1 lb	40 lb	\$2,295.00
212097	1 ft 10 in × 1 ft 8 in × 2.28 in, 6,600 × 2 lb	40 lb	\$2,295.00
212098	1 ft 10 in × 1 ft 8 in × 2.28 in, 13,200 × 5 lb	40 lb	\$2,295.00
212099	1 ft 10 in × 1 ft 8 in × 2.28 in, 22,000 × 10 lb	40 lb	\$2,495.00
212100	1 ft 10 in × 1 ft 8 in × 2.28 in, 33,000 × 10 lb	40 lb	\$2,495.00
RF-WD 2.4 GHz			
212101	2 ft 6 in × 1 ft 10 in × 2.28 in, 13,200 × 5 lb	65 lb	\$2,875.00
212102	2 ft 6 in × 1 ft 10 in × 2.28 in, 22,000 × 10 lb	65 lb	\$2,875.00
212103	2 ft 6 in × 1 ft 10 in × 2.28 in, 33,000 × 10 lb	65 lb	\$2,875.00
212835	2 ft 6 in × 1 ft 10 in × 2.28 in, 22,000 × 20 lb (NTEP Class III)	65 lb	\$3,520.00
RF-XWD 2.4 GHz			
212104	3 ft 1 in × 2 ft × 2.28 in, 13,200 × 5 lb	105 lb	\$3,520.00
212105	3 ft 1 in × 2 ft × 2.28 in, 22,000 × 10 lb	105 lb	\$3,520.00
212106	3 ft 1 in × 2 ft × 2.28 in, 33,000 × 10 lb	105 lb	\$3,520.00
212107	3 ft 1 in × 2 ft × 2.28 in, 44,000 × 20 lb	105 lb	\$3,520.00

Options/Accessories

Part #	Description	Price
190916	RS-485 cable used to connect wheel pad directly to indicator	\$195.00
188744	RS-485 cable, 10 m, used in a 7 pad or more hybrid-wireless system to join two pads together (for use with Bluetooth versions of Load Ranger pads only)	\$195.00
181881	Aluminum ramp for Load Ranger MD models (single ramp only)	\$280.00
181882	Aluminum ramp for Load Ranger WD models (single ramp only)	\$310.00
181883	Aluminum ramp for Load Ranger XWD models (single ramp only)	\$340.00
182053	Printer paper roll, 57 mm × 30 m, 12 mm core 51 mm OD	\$3.00
185064	Load Ranger wheel pad charger, 110 VAC version with US plug	\$130.00
192591	Load Ranger Ai-1 remote indicator power adapter, 120-230 VAC version with US plug	\$95.00
212110	Load Ranger wheel pad 2.4 GHz radio upgrade kit	\$550.00
212111	Load Ranger Ai-1 remote indicator 2.4 GHz radio upgrade kit	\$550.00

Note: Bluetooth models are discontinued,
2.4 GHz models are not compatible with discontinued Bluetooth models without upgrade kits.

Standard Features

- Up to 16 individual pads communicate wireless to the indicator
- Industrial RF radio module to communicate with optional indicator
- Integrated wheels and nonslip rubber under platform
- Internal rechargeable battery with 40 hours of battery life
- Built-in indicator on each scale with 1 in character display
- IP67 rating
- Cover plate protects built-in indicator

Optional Remote Indicator with Integrated Printer in Carrying Case

- ABS carrying case: 1 ft × 1 ft 6 in × 7 in
- Backlit graphic display with touchscreen technology
- Internal battery with 10 hours of battery life
- Real-time clock
- Permanent data storage
- Direct thermal receipt printer

Wheel Weighing Software

- Multi-scale function mode weighs with up to 16 individual pads (eight sets)
- Static axle weighing function, up to two channels
- Calculation of center of gravity
- Semi-automatic and preset tare
- Selection of displayed data on LCD touchscreen
- 1,000 field database
- Print and display list of last 3,500 vehicles

Options/Accessories

- Leveling modules
- Aluminum ramps
- NTEP Class III (Select sizes and capacities only, consult factory for more information)

Specifications

Power:

Battery: Rechargeable, approximately 40 hour life
AC: uL approved wall adapter

Display:

1 in character display on each scale

System Accuracy:

0.05% of rated capacity

Communication:

Wireless 2.4 GHz

Construction:

Aluminum alloy

Temperature:

Operating:
14 °F to 104 °F (-10 °C to 40 °C)
Storage:
-4 °F to 140 °F (-20 °C to 60 °C)

Effective Wireless Communication Range:

Up to 160 ft (50 m) line of sight typical

Warranty:

Two-year limited

Approvals:

NTEP 20-003P Class III

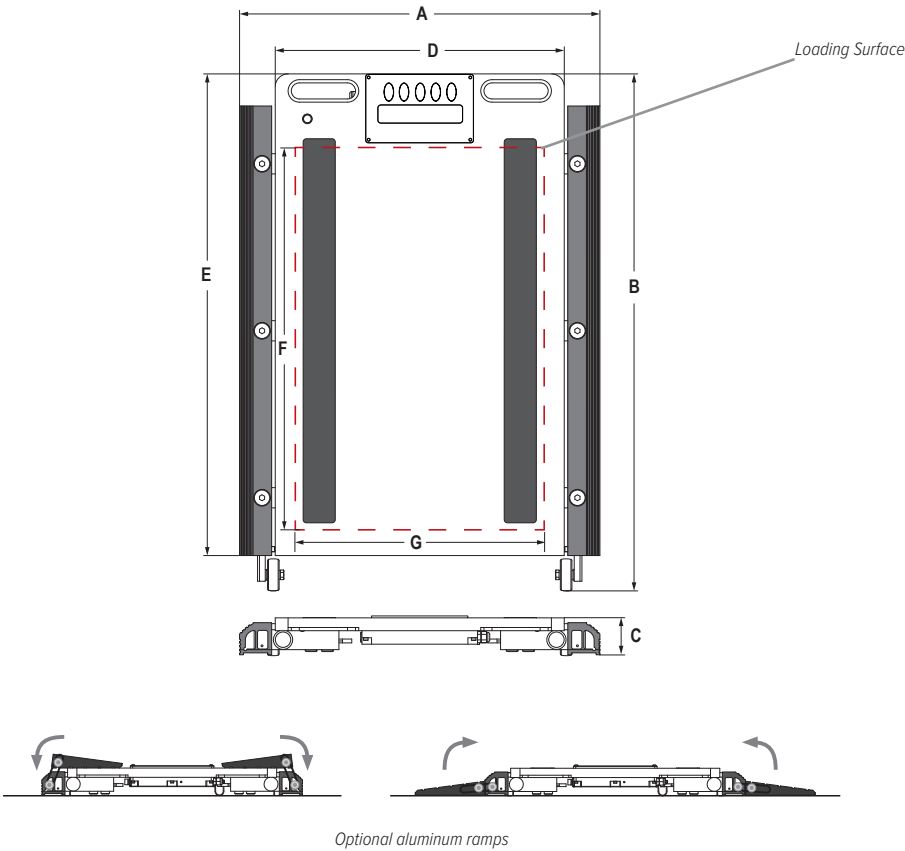


NTEP Class III approved for law enforcement.

Dimensions

Platform			
	RF-MD	RF-WD	RF-XWD
A	1 ft 8 in (511 mm)	1 ft 10 in (564 mm)	2 ft (611 mm)
B	2 ft (611 mm)	2 ft 8 in (813 mm)	3 ft 3 in (991 mm)
C	2.28 in (58 mm)	2.28 in (58 mm)	2.28 in (58 mm)
D	1 ft 4 in (406 mm)	1 ft 6 in (457 mm)	1 ft 8 in (511 mm)
E	1 ft 10 in (564 mm)	2 ft 6 in (750 mm)	3 ft 1 in (950 mm)

Loading Surface			
	RF-MD	RF-WD	RF-XWD
F	1 ft 3 in (381 mm)	1 ft 11 in (584 mm)	2 ft 5 in (737 mm)
G	1 ft 4 in (406 mm)	1 ft 6 in (457 mm)	1 ft 8 in (511 mm)



VEHICLE SCALES

Load Ranger Cart

Transport Cart



Standard Features

- Can hold up to four, six or eight Load Ranger wheel pads (with or without optional ramps) and one Load Ranger remote indicator case
- Two swivel, locking casters and two rigid casters to insure the safety of the scales during transit
- Painted mild steel
- Bottom surface, heavy duty plastic to offer scratch resistance for Load Rangers
- Integrated forklift channels
- Cam latch closures
- AC power strip, US plug

Specifications

Warranty:

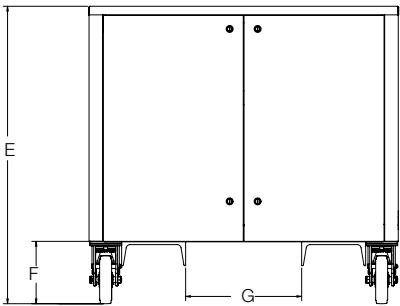
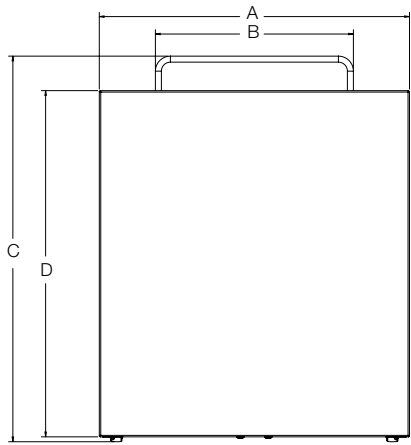
One-year limited

Part Number/Price

Part #	Description	Price
225058	Load Ranger transport cart for up to 4 Load Ranger wheel pads	\$3,995.00
203078	Load Ranger transport cart for up to 6 Load Ranger wheel pads	\$4,595.00
221488	Load Ranger transport cart for up to 8 Load Ranger wheel pads	\$5,595.00

Dimensions

Load Ranger Cart, 4 Bay			
A	31.80 in (808 mm)	E	37.17 in (944 mm)
B	24.75 in (629 mm)	F	7.80 in (198 mm)
C	47.87 in (1,216 mm)	G	9.26 in (235 mm)
D	43.50 in (1,105 mm)		
Load Ranger Cart, 6 Bay			
A	40.80 in (1,036 mm)	E	37.17 in (944 mm)
B	24.75 in (629 mm)	F	7.80 in (198 mm)
C	47.87 in (1,216 mm)	G	16.25 in (413 mm)
D	43.50 in (1,105 mm)		
Load Ranger Cart, 8 Bay			
A	50.30 in (1,278 mm)	E	37.17 in (944 mm)
B	24.75 in (629 mm)	F	7.80 in (198 mm)
C	47.87 in (1,216 mm)	G	25.75 in (654 mm)
D	43.50 in (1,105 mm)		



VEHICLE SCALES