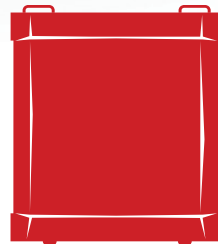




Run-A-Weigh



PORTABLE FLOOR SCALES



**TWO-WAY
EASY-ACCESS
INTEGRAL RAMPS**

Features Built-in Handles, Wheels, and a Lightweight Frame for Easy Mobility and Use in Multiple Locations.



Cardinal
Scale model
RW-1000 Run-a-Weigh
portable floor scale

- Weigh Drums, Barrels, Boxes
- Checkered Steel Rugged Decking
- Up to 1,000-lb Capacity



- Portable for Convenient Use
- Ultra-Low Profile Design
- Easily Accessible for Heavy Loading
- Under 100 lbs for Easy Mobility

*The Run-a-Weigh
Allows You to Set a
Weighing Platform
Where You Need It,
When You Need It!
Easily Fits Through
Standard Doors.*

Cardinal Scale
model RW-1000
Run-a-Weigh portable floor scale

Cardinal Scale's Run-a-Weigh Portable Floor Scale rolls to any part of a facility and is instantly ready for accurate weighing. The Run-a-Weigh weighs in at less than 100 pounds and features built-in handles and wheels, so it's easy to lift and roll wherever you need it. Whether it's weighing multiple locations at a single facility or the need to take the scale to a special job site, the Run-a-Weigh gives you true portability. The Cardinal weight indicator can be set on the floor for mobile use or mounted on a wall or desk for convenient viewing.



Integral Wheels allow you to easily lift and roll the scale to your next location.



Carrying Handles help efficiently guide the mobile scale during transport.

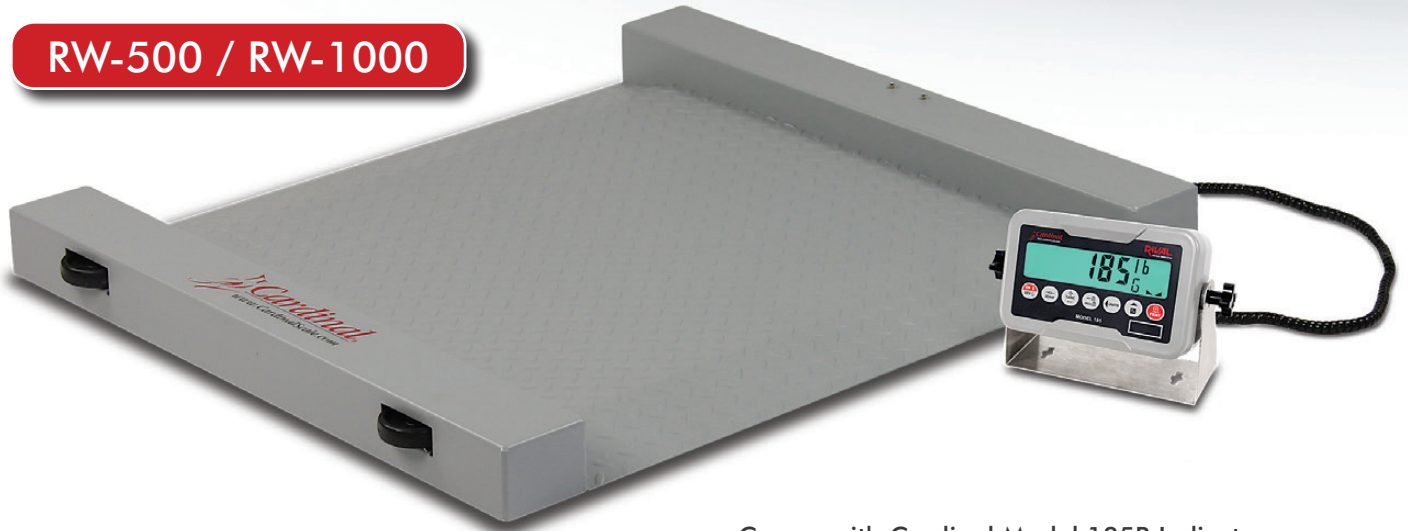


Coiled Load Cell Cable provides 15 ft. extension for connection to indicator.



Stainless Steel Load Cells feature self-aligning swivel feet.

RW-500 / RW-1000



- Heavy-Duty Checkered Mild Steel Deck
- Light Gray Baked-on Powder Paint Finish
- 500 lb x 0.2 lb / 225 kg x 0.1 kg or 1,000 lb x 0.5 lb / 450 kg x 0.2 kg Capacities
- Comes with Cardinal Model 185B Indicator
- (6) AA Alkaline or Rechargeable Ni-Cad or NiMH batteries (not included)
- (1) RS232 Serial Port for Printer Connectivity
- All-Purpose Indicator Mounting Bracket



The Run-a-Weigh's base is engineered to completely protect the stainless steel load cells and internal components from damage with heavy-duty structural steel channel fabrication.

(RW-1000 shown to the left)



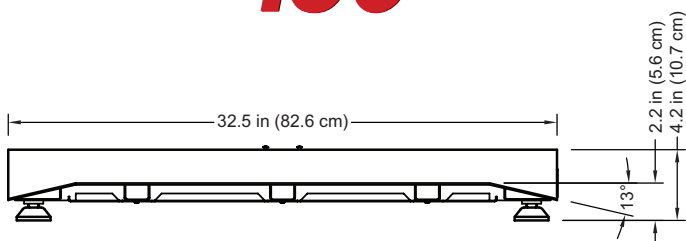
SPACIOUS WEIGHING PLATFORM

Cardinal Scale's Run-a-Weigh provides plenty of room for weighing drums, barrels, industrial containers, and small crates. The ultra-low, 2.2-inch-high profile allows easy loading of heavy items.

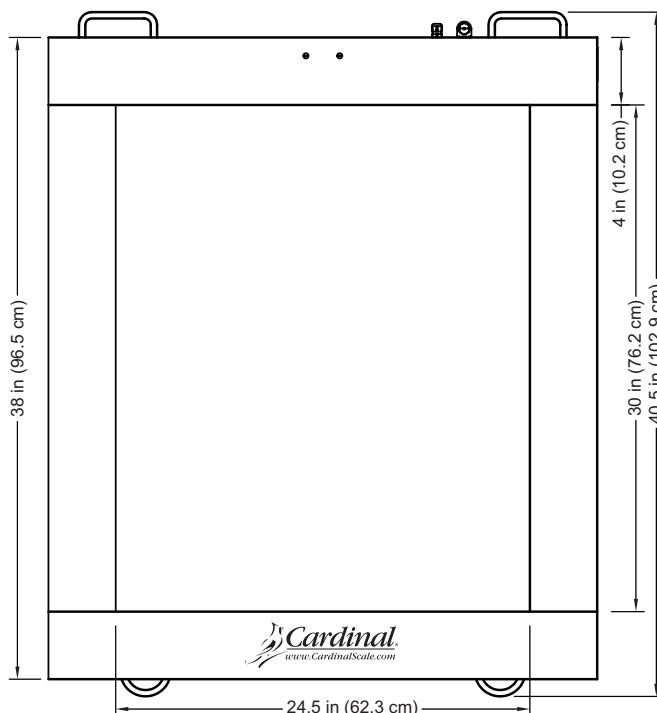
Cardinal Scale
model RW-1000
Run-a-Weigh portable
floor scale shown here
with 185B weight indicator.



Choose the Run-a-Weigh Scale Model That Best Fits Your Weighing Requirements



RW-500 / RW-1000



Model:	RW-500	RW-1000
Capacity:	500 lb x 0.2 lb / 225 kg x 0.1 kg	1,000 lb x 0.5 lb / 450 kg x 0.2 kg
Scale Material:	Heavy-duty mild steel with checkered deck and baked-on powder paint	Heavy-duty mild steel with checkered deck and baked-on powder paint
Washdown:	No	No
Platform Size:	24.5 in x 30 in (62 cm x 76 cm)	24.5 in x 30 in (62 cm x 76 cm)
Weight Indicator:	Cardinal Scale model 185B general purpose IP66-rated ABS indicator enclosure with versatile stainless steel wall or desktop mounting bracket and AA batteries (not included)	Cardinal Scale model 185B general purpose IP66-rated ABS indicator enclosure with versatile stainless steel wall or desktop mounting bracket and AA batteries (not included)
Display:	Six-digit, seven-segment, 1.0 in (25 mm) high, backlit green LCD	Six-digit, seven-segment, 1.0 in (25 mm) high, backlit green LCD
Power:	Six AA Alkaline or rechargeable Ni-Cad or NiMH batteries (not included) OR 100 to 240 VAC 50/60Hz 12 VDC 1 A wall plug-in UL/ CSA listed AC power adapter (Cardinal part number 8400-0182-0A)	Six AA Alkaline or rechargeable Ni-Cad or NiMH batteries (not included) OR 100 to 240 VAC 50/60Hz 12 VDC 1 A wall plug-in UL/ CSA listed AC power adapter (Cardinal part number 8400-0182-0A)
Load Cell:	(4) Cardinal model LFB-250M stainless steel shear beam with self-aligning swivel feet	(4) Cardinal model LFB-500HMT stainless steel shear beam with self-aligning feet
Cable (included):	15 ft (4.5 m) coiled load cell connection	15 ft (4.5 m) coiled load cell connection
Temperature Range:	14° to 104° F (-10° to +40° C)	14° to 104° F (-10° to +40° C)
Product Weight:	95 lb / 43 kg	95 lb / 43 kg
Shipping Weight:	105 lb / 48 kg	105 lb / 48 kg

Both scales are also available to order LPAN (without an indicator). To order, specify model RW-1000-LPAN, etc.

Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.



SOLD BY: