

Floor Scale



Floor Scale with Digital Readout Floor Scale Platform

At 5' L x 4' W (152.4 cm x 121.9 cm) this heavy-duty scale is large enough to accommodate a full size stretcher, yet will fit easily into most work areas. Accurate and dependable, this low profile floor scale is constructed of Type A36 Carbon Steel coated with a two-part enamel (type 304 Stainless Steel option available.) Capacity of 5000 lbs., (2250 kg) scale can be installed either on the floor surface with ramp or in-floor. Comes standard with one ramp. Not for Export

Platform:	0.25" Thick, with Safety Tread
Platform Height:	3" (7.6 cm)
Oper. Temperature:	14° F to 104° F (-10° C to 40° C)
Overload Capacity:	150% of Rated Scale Capacity
End Load Capacity:	100% of Rated Scale Capacity
Cable Length:	25' (7.6 m) from Platform to Instrument
Paint:	Epoxy Modified Alkaloid Enamel
Grade Level:	In Operation, Scale Must Be Firmly Supported at All Four Corners and Within 3° of Level

Product No. BB150 (Shown) Without Ramps

Recessed in Floor with Frame

Product No. BB100 — With One Ramp

Product No. BB052 — Extra Ramp

Digital Indicator

Digital readout dial quickly displays accurate weight. Can convert to kilos, grams, ounces, etc. using simple operating controls. Information can be transmitted via cable to a printer or other compatible devices. The unit is enclosed in a durable dust-free watertight stainless steel housing. Easily mounted to wall.

Display	LED: 0.8" high, 6 digit, 11 LED annunciators for operational status enclosure
Enclosure	Zinc die cast black powder coat paint, self-standing on flat surface; Stainless steel, designed to NEMA 4X
Pushbutton Keys	Zero, Cir, print, units, tare, select/on
Units	lb, kg, oz, g, lb-oz
Capacity	Selectable 0 to 999,990
Load Cells	Six 350 ohm cells
Power Requirements	Zinc Die cast enclosure: 12-26 VAC/12-36 VDC Stainless enclosure: 90-250 VAC/12-36 VDC
Approvals	NTEP COC #2-091; Canadian Weights and Measures #AM-5257