HOME PRODUCTS COMPANY REVIT FILES QUESTIONS CONTACT

6154
Flush-Mounted In-Floor Scale for Stretchers, Wheelchairs, Chairs, and Stand-On Weighing

In-Floor Scales:

> 6154 6102 5152

• Scale is recessed into the floor.

- 1000 lbs/445 kg capacity.
- Heavy duty handrail for patient safety.



## **SPECIFICATIONS**

6154 Flush-Mounted In-Floor Scale (computer enhanced)

Accuracy: 1/10 lb-100gm.

Weighing Range: 1000 lb-445 kg.

Digital LED display in pounds and Readout: kilograms, or kilograms only. Surface or

flush mounted.

Power Source: 110 VAC (220v available) with

rechargeable battery back up.

Platform (deck) Anodized aluminum, 35" X 54".

Weighing Mechanism: Electronic load cells.

Rough-In Frame Kit

Allows for a uniform, finished-looking

installation.

Automatic Zero: Returns to zero, ready for the next patient.

Reweigh: Recomputes weight while patient is on

scale.

Weight Recall: Recalls last weight.

Need more info?

Click here to request a brochure, demo, prices or to have a Scale-Tronix representative contact you.

> Or call: 1 800 873 2001

1 of 2 10/30/2014 3:58 PM

Successive Weighing: Weigh a continuous stream of patients

without re-zeroing.

Audible Signal: Indicates weight is in memory.

Printer: (accessory) Built-in, paper-tape, uses

standard thermal paper.

Computer Capability: RS-232 output (optional).

The 6154 platform is level with the floor for easy-access, multi-purpose weighing. The patient simply walks, or is wheeled onto the weighing platform and is weighed.

Weight is displayed to an accuracy of 100 gm or 1/10 lb on a recessed or surface-mounted digital readout. It's line-cord powered for continual use, with a rechargeable battery backup providing operation during power outages. The scale requires no zeroing between patients.

The optional heavy-duty handrail provides patient safety and convenience, and is positioned to remain clear of wheelchairs and beds.

The 6154 is a computer enhanced scale. Computer enhancement provides:

- Digital display in either pounds and kilos.
- Automatic zero.
- Reweigh (recomputes weight while patient is on scale).
- Weight recall (recalls last weight).
- Audible signal indicating when weight is in memory.
- Line-cord power with battery backup.
- Flush or surface-mounted readout.
- Weight printer or RS-232 capability.

We're



<u>Scale-Tronix Home Page</u> / <u>Products</u> / <u>Frequently Asked Questions</u> <u>Company History and Information</u> / <u>Contact Scale-Tronix</u> / <u>Info Request Form</u>

Questions or Problems concerning this site can be sent to our webmaster.

2 of 2 10/30/2014 3:58 PM