H507/H508 file platform scales Maximum strength for minimum investment

- H507 mild steel construction
- H508 stainless steel construction
- Capacities up to 3000 kg
- Suitable for surface or pit-mounting
- Stainless steel load cells sealed to IP67
- Low profile design with optional ramps for easier access
- EU trade approved
- Backed by professional service network



Wherever and whatever you need to weigh, the H507 and H508 offer an affordable, reliable solution. With a choice of six standard sizes, a range of capacities and either mild or stainless steel finish, these low profile scales can be matched to suit your application - perfectly.

Increased durability The H507's robust, mild steel construction, with hard wearing powder coat finish, is well suited to heavy industrial environments and can easily withstand everyday wear and tear.

• Easier cleaning

The H508 is manufactured in stainless steel, making it ideal for hygiene critical applications in food and chemical environments. An open-framework design ensures that dirt cannot get trapped inside the base, for safe and efficient operation.



Low on cost, high on performance

Improved productivity

A low profile design suits either pit or surface mounted applications and, with the optional ramps, allows easy access for pallet trucks and hand carts. The free-standing platform is easily moved and can be placed in the most effective traffic flow for faster loading from any direction.

• Safety as standard

The chequer plate finish provides the added benefit of a non-slip surface to protect your staff as items are loaded. Each foot also has a non-slip base to ensure that the scale does not shift whilst in use.

Additional Features:

Take control

Both models can interface with all Avery Weigh-Tronix and a range of other manufacturers' indicators for data capture and management information.

Shear Success

The scale design incorporates stainless steel, shear beam analogue load cells, purpose-designed for high capacity weighing applications. Each cell carries the OIML R60 seal of approval.

Clear Winner

The load cells are hoseproof to IP67, to provide corrosion resistance during frequent washdown routines.

Level Headed

A fitted spirit level ensures that the scale is completely stable, to provide accurate and reliable results on uneven or rough factory floors.

© Avery Weigh-Tronix 2004. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

Platform Sizes, Capacities & Division Size

Maximum Strength 600 kg

Platform Size	Operating Height	Capacity
0.75 m x 0.75 m	80 mm - 86 mm	600 kg x 0.2 kg
1 m x 1 m	80 mm - 86 mm	600 kg x 0.2 kg

Maximum Strength 3000 kg

Platform Size	Operating Height	Capacity
1 m x 1 m	80 mm - 86 mm	1500 kg x 0.5 kg 3000 kg x 1.0 kg
1.25 m x 1 m	80 mm - 86 mm	1500 kg x 0.5 kg 3000 kg x 1.0 kg
1.25 m x 1.25 m	80 mm - 86 mm	1500 kg x 0.5 kg 3000 kg x 1.0 kg
1.5 m x 1.25 m	80 mm - 86 mm	1500 kg x 0.5 kg 3000 kg x 1.0 kg
1.5 m x 1.5 m	80 mm - 86 mm	1500 kg x 0.5 kg 3000 kg x 1.0 kg



Foundry Lane, Smethwick, West Midlands, England B66 2LP. Tel: +44 (0)870 90 34343 Fax: +44 (0)121-224 8183

E mail: info@awtxglobal.com Internet: http://www.averyweigh-tronix.com

