

Pallet Weighing Platform

Pallet Weighing Platform for 1000 Litre IBC's WML/100/350-1310/M

Pallet Weighing Platform Description

This pallet weighing platform is designed to be loaded from the front using a hand pallet truck. The pallet weighing platform is constructed from Grade 304 stainless steel and is a fully TIG welded construction. The pallet weighing platform can be fitted with a variety of load measuring equipment depending on specific requirements. The standard pallet weighing platform has Toledo load cells and a Ian Fellows Lucid display unit. All of the electrical equipment is mounted in enclosures rated to at least IP65. To weigh a container the operator simply loads the IBC into the pallet weighing platform and the weight will be displayed.



Pallet Weighing Platform for 1000 Litre Intermediate Bulk Containers

Call now on **01495 312 172**

webenquiry@basehandling.co.uk

Base Handling Products Limited, Unit 20, Barleyfield Industrial Estate
Brynmawr, Gwent, NP23 4YF.



Pallet Weighing Platform Specification

DESCRIPTION	PALLET WEIGHING PLATFORM
MODEL No.	FMW/1500/B
WEIGHING CAPACITY	1500Kgs
WEIGHING ACCURACY	0.5 Kgs
BASE ARRANGEMENT	BOLTED TO THE FLOOR
SINGLE POINT LOAD CELL	TEDIA 3510-C3-1000 Kgs
WEIGHING DISPLAY	IAN FELLOWS LUCID DISPLAY
ELECTRICAL RATING	IP65

Pallet Weighing Platform Application Story

The requirement for this pallet weighing platform was to weigh various Plastic IBC's to allow the contents to be metered out or for filling purposes. Given that the filled IBC and its contents were sold, the pallet weighing platform was Trade Stamped. The IBC's were loaded onto the pallet weighing platform by a hand pallet truck and the low level design of the weigh platform accommodated this. The pallet weighing platform was fixed to the floor using M16 Chemical Anchor Bolts and the weigh indicator was mounted at the back of the unit.

