PB3000RW Weigh Frame for Wet Areas

## Stainless Steel

Up to a capacity of 1500kg

Simple Installation and Service

I deal for harsh and wet areas

## Associated Scale Service

## PB3000RW Weigh Frame for Wet Areas (Pitted or Ramped)

Designed to ensure load cells of the weighing system are not positioned in the vulnerable area.



Weigh System designed and Manufactured in Australia by Associated Scale Service

Associated Scale Service Pty Ltd Ph: +61 (0)7 3272 0077

Email: info@associatedscales.com.au Web: www.associatedscales.com.au

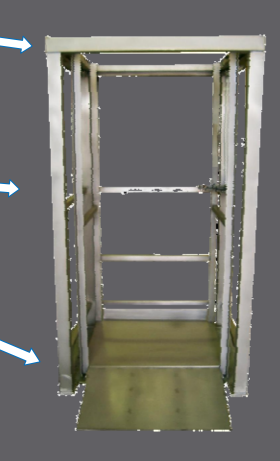


## **PB3000RW**

Load Cells mounted within the top frame to reduce product contamination and direct affects from hosing.

Physical sizes are to customers requirements. The system can also be designed to be a walk through system

The Weigh Plate can be raised to gain access for wheeled tubs via ramps or can be manufactured to drop into a pit for flush mount.



Note this system has the load cells high in the frame which protects the system.

Material	304 Stainless Steel (316 Optional)
Capacity	Normally 600kg x 0.2kg (Customizable)
Load Cells	Stainless Steel Shear Beams
Physical Size	Built to suite Customers requirements
Weigh Plate	Designed for Ramps or for Pitt installation
Weight Indicator	GSE350 (Options available if required)

**Indicator Commonly Used** 

GSE 350 Stainless Steel Indicator



Associated Scale Service Pty Ltd Ph: +61 (0)7 3272 0077 Email: info@associatedscales.com.au

Web: www.associatedscales.com.au

