

Precision Heavy Duty Floor Platforms XSB SERIES

XSB is designed & built to meet a wide range of heavy traffic & high resolution industrial applications up to 6000kg.

It delivers un-exceptional reliability, accuracy and skin smooth performance to meet weighing, batching and counting needs.



Specifications:

Model No	Platforn	n Size (mm)		Load Cell		
XSB-0808 (A, N)	800) x 800	Type: -	ype: -		
XSB-0810 (A, N)	800 x 1000 1000 x 1000		A: - OIML / NTEP C3			
XSB-1010 (A, N)			1.1	 approved N: - FM Special Grade Assignment: 4 x 500kg for Max = 1T 4 x 1000kg for Max = 2T 4 x 1500kg for Max = 3T 4 x 2000kg for Max = 5T 4 x 3000kg for Max = 6T 		
XSB-1012 (A, N)	1000 x 1200					
XSB-1212 (A, N)	1200 x 1200		_			
XSB-1215 (A, N)	1200 x 1500					
XSB-1515 A, N)	1500 x 1500					
XSB-1520 (A, N)	1500 x 2000					
XSB-2020 (A, N)	2000 x 2000		• 4 x 3			
Nominal Capacity (Max)	1T	2T		5T	6T	
Adjusted Eccentric Accuracy (kg)	0.05	0.1	0.2	0.5	0.5	

Quality, Structural Strength & Accuracy are Safeguarded by:

- Material Grade
- Material Thickness
- Tooling & Method used to handle Material Cutting, Blending ... etc.
- Smart & CNC Made Oversized Heavy Duty Load Cell Supporting & Mounting Blocks
- Strict Construction Accuracy Standards Applied
- Smart & High-Quality Stainless Steel Junction Box used.
- OIML / NTEP C3 Approved or FM Special Grade Load Cell
- High-Density Channel Frame Allocation
- High-Quality Epoxy Coating

Key Features:

- Extremely Rigid Structural Steel Channel Frame Specifically Designed for Heavy Traffic
- Super Strong Channel Frame Provides Extra Protection by Enclosing the Load Cells, Cable, and Junction Box Inside and away from Chemicals and Other Industrial Elements
- Heavy-Duty Industrial design Threaded Eyebolt Holes for Easy Lifting
- Top-of-Floor or In-Floor Mounting
- Swivel Adjustable Feet Eliminate Weighing Errors due to Misalignment
- Construction Accuracy: Better than 0.25%

GATCO I

Global Asia Trading Company

Local agent of Fidelity Measurement Co. Ltd.,

Website: www.gatcobd.com
E-Mail: info@gatcobd.com
Contact: +88 01711 531 809