

# 6600 SERIES

## FLOOR PLATFORM SCALE



**BUILT FOR DEMANDING  
INDUSTRIAL ENVIRONMENTS,  
THE 6600 FLOOR PLATFORM  
SCALES DELIVER RELIABLE  
WEIGHING PERFORMANCE  
DAY AFTER DAY.**

The 6600 Series Floor Scale features a rugged design, heavy-duty construction and premium load cells that provide accurate, repeatable measurements across a wide range of capacities and platform sizes—from pallet weighing to drive-on/drive-off applications in wet or dry conditions, permanent or portable. The 6600 Series is engineered for long service life and low lifetime cost, and is backed by one of the longest warranties in the industry.

Proudly made in the USA by Pennsylvania Scale Company, these platform scales offer proven durability and consistent industrial weighing performance you can count on for years.

**PENNSYLVANIA**  
SCALE COMPANY

MADE IN THE  
**USA**

# ✓ Key Features & Benefits

## 1 HIGH-PERFORMANCE WEIGHING

At the core of every 6600 Floor Platform Scale are **four high-accuracy load cells** paired with an exceptionally rugged, full-tube steel frame and heavy-deck plate. This design delivers precise, repeatable results and supports **NTEP legal-for-trade accuracy up to 5,000 divisions**, with non-commercial applications up to 20,000 divisions — making the 6600 Series ideal wherever exceptional accuracy matters.

## 2 DURABLE, LONG-LASTING FINISH

A tough powder-coated finish resists moisture, chemicals, and corrosion far better than conventional enamel or epoxy paints for long service life in harsh environments. For even greater durability, **stainless steel models** feature complete 304SS construction with a shot-blast finish.

## 3 FACTORY-CALIBRATION READY

When ordered with a Pennsylvania Scale Digital Weight Indicator, each 6600 Floor Platform Scale is factory-calibrated and ready to operate straight out of the box — minimizing setup time and maximizing uptime on your floor.

## 4 PROTECTED LOAD CELLS & CABLES

Load cells are recessed within the heavy-duty tube steel frame, and all load cables are routed internally through the structure. This design protects critical components from impact, snagging, and other common sources of damage in industrial settings.

## 5 CUSTOM OPTIONS AVAILABLE

Need a specific size, capacity, or configuration? The 6600 Series can be tailored to your application with competitive pricing and **short lead times**, so you get the right scale for your workflow without delay.



## 6 FIVE-YEAR WARRANTY

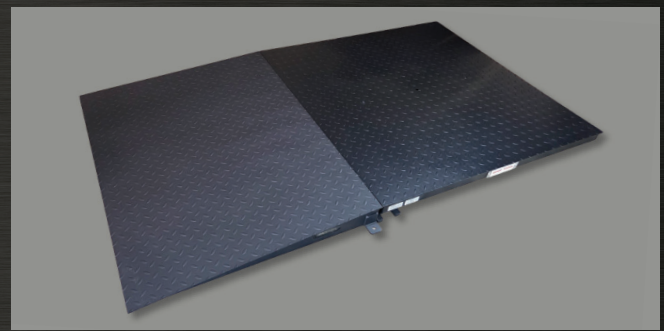
Built with a rugged design, premium materials, and **Made in the USA** quality, the 6600 Floor Platform Scales are backed by one of the longest warranties in the industry — giving you confidence in long-term performance and value.

Scan or click the QR code for detailed product information.



# Specification Matrix

	M6600 Series	SS6600 Series	SS6600MAX Series
Sizes and Capacities Available	24" X 24" to 96" X 120" 500 up to 40,000 lbs.	24" X 24" to 96" X 120" 500 up to 20,000 lbs.	36" X 36" up to 60" X 60" 500 up to 10,000 lbs.
Construction & Finish	Powder-Coated Mild Steel	Shot Blast 304 SS	Shot Blast 304 SS
Deck Plate			
Standard	Diamond Plate	Smooth Plate	Smooth Plate
Optional	Smooth Plate	Diamond Plate	Diamond Plate
Load Cells			
Standard	Alloy Steel Environmentally Sealed	304SS IP66 Environmentally Sealed	304SS IP66 Environmentally Sealed
Optional	Stainless Steel IP66 and IP69K	Hermetically Sealed IP69K	Hermetically Sealed IP69K
Adjustable Leveling Feet			
Standard	Plated Steel Leveling Feet	304 SS	304 SS
Optional	304 SS	-	-
Load Cell Interface Cable	20' Standard	20' Standard	20' Standard
Threaded Eyebolts for Lifting	1/2"-13 Standard	1/2"-13 Standard	1/2"-13 Standard
Custom Sizes, Capacities and Configurations	Available	Available	Available
Approvals	NTEP Measurement Canada 24" X 24" up to 96" X 120" 1,000 to 20,000 lbs.	NTEP Measurement Canada 24" X 24" up to 96" X 120" 1,000 to 20,000 lbs.	-



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# Options Built to Improve Your Workflow

The 6600 Floor Platform Scale is designed to adapt to a wide range of weighing applications. A comprehensive selection of options allows you to configure each system for improved efficiency, safety, and long-term performance—whether installed permanently or used in portable operations.

## AVAILABLE OPTIONS

- **Ramps & Access Options**—Single- or dual-approach ramps allow easy drive-on/drive-off weighing for pallet jacks, carts, and forklifts, improving safety and throughput.
- **Pit Frame & Flush-Mount Installation**—Optional pit frames enable flush-mount installations for seamless floor integration and unobstructed traffic flow.
- **Stainless Steel Construction**—304 stainless steel platforms provide superior resistance to moisture, washdown, and corrosive environments.
- **Bumper Guards**—Heavy-duty bumper guards help protect the scale base from impact damage caused by carts, pallet jacks, and forklifts, extending service life in high-traffic areas.
- **Base Anchors**—Base anchor options allow the platform to be securely fastened to the floor, improving stability and maintaining consistent positioning in permanent installations.



- **Indicator & Mounting Options**—A wide range of Pennsylvania Scale digital indicators and mounting solutions are available to support simple weight display, process control or advanced data collection needs.
- **Custom Sizes, Capacities & Configurations**—Platform dimensions, capacities, and configurations can be customized to match specific operational requirements — all with competitive pricing and short lead times.
- **Built to Fit Your Operation**—From basic floor weighing to fully customized industrial systems, the 6600 Series provides the flexibility needed to support productivity today and adapt to future requirements.

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