

cubix cargo-dimensioning system uses advanced technology to measure the cubic volume displaced by a pallet of cargo. Data is captured and transmitted wirelessly in a format compatible with automated warehouse management systems. The cubix allows trucking and logistics companies to ensure freight is correctly allocated, optimize loads and document the condition and location of cargo to minimize freight disputes.

FAST, RELIABLE 3D IMAGING

CUBIX captures 3D dimensions in approximately 2 seconds and returns to ready status within approximately 4 seconds. CUBIX technology generates a point cloud representation of the precise dimensions of the measured cargo. If requested, a date/time stamped photograph can be captured for cargo verification.

SOFTWARE INTEGRATION

Featuring proprietary software, the CUBIX provides forklift operators with system status and the ability to trigger the system wirelessly using an onboard computer. Data is then transferred wirelessly either back to the triggering device to be packaged with other operating data or directly to the customer's warehouse management system.

INSTALLATION, MAINTENANCE & SUPPORT

The CUBIX is shipped in an easy-to-assemble kit and installed by Positive Weighing Solutions. With no moving parts, the system requires very little maintenance and can be serviced locally Positive Weighing Solutions.



FEATURES

- Overhead Mounting: The CUBIX dimensioning system is ceiling mounted to minimize floor-level obstacles to forklift traffic.
- Comprehensive Measurements:
 CUBIX measures the most extreme
 dimensions of irregularly shaped
 cargo to solve for the true cubic
 volume displaced by the cargo.
- Wireless Connectivity: CUBIX is triggered wirelessly by forklift onboard computers and transmits volumetric data back to the triggering device or directly to the customer's warehouse management system.
- Compatible with most Surfaces:
 Accurately measures all surfaces encountered with shipped cargo, including highly reflective and dark surfaces.
- Ease of Operation: CUBIX is triggered by the forklift operator through an intuitive user interface. Unit readiness and process completion indications are displayed on the CUBIX status lights.



TECHNICAL SPECIFICATIONS

Physical Specifications	
Length	2,695mm
Width	2,695mm
Height	610mm
Construction	Steel and Aluminum
Performance Specifications	
Length	2,440mm
Width	2,440mm
Height	2,440mm
Measurement Increment	L25mm W25mm H12.5mm
Minimum	L460mm x W460mm x H460mm
Protrusion Capture	L75mm x W75mm x H50 mm
Lighting Conditions	Indoor lighting
Data Capture	Time @ 2-4 seconds
Technical Specifications	
Dimensioning Devices	4 Infrared 3D Cameras
Connectivity	WIFI (Ethernet Available)
Data Output	IP Telegram (ASCII) (Customizable)
Image Output	JPEG
User Interface	Built Into Weight Scale GUI
Power Requirements	230 VAC
Operating Temperature	-10°C to +40°C
Humidity	Up To 90%, Non-Condensing
Certifications	NTEP Cert #17-037P
Photographic Camera	1 Camera
Administrative Access	Remote Access
Installation Specifications	
Ceiling Mounted	Rigid (typical)
Ceiling Height	355mm
Sensor Height	305mm
Open Floor Space	250mm x 250mm
Measurement Area	200mm x 200mm
Calibration Guided	2 Minute Calibration
Warranty and Support	
Warranty	1 Year





CUBIX By Positive Weighing Solutions Ltd The sole distributor for the CUBIX Dimensioning System outside of the US. Get in touch now to discuss what you need and get a quote.



Unit 8 The Clifton Centre, Spring Lane South, Malvern, WR14 1BJ









Call: 01684 561 002 Email: info@positiveweighing.co.uk