

S 5000

An NTEP Certified Solution



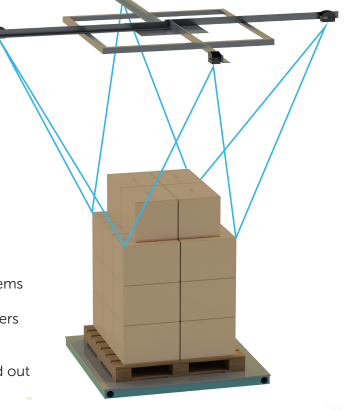
Expedite the High-Volume Palletized Shipping Process

Dimension and document your pallets quickly and accurately with the **FS 5000**. This NTEP certified static dimensioning device uses overhead mounted sensors to automatically calculate irregular and cubic-shaped palletized freight **in just 5 seconds**. After the scan, shipment and dimensioning data automatically uploads to the Cloud or your current WMS for easy access at any time.

5

Features & Benefits

- Dimension freight quickly and accurately
- Capture images for documentation
- Measure freight of any shape, color or package material
- Seamlessly integrate with existing TMS, WMS and ERP systems
- Easily incorporate floor scales, forklift scales, barcode readers and existing IT infrastructure
- Maximize pallet throughput by mounting the unit overhead out of traffic lanes
- Activate scans using a barcode scanner, tablet or other triggering solution







Specifications

Dimension Accuracy	<u>+</u> 0.25"
Maximum Size	120"x120"x120"
Minimum Size	12"x12"x12"
Operating Temperature	-10 °C to 40 °C (14 to 104 °F)

Cloud Storage Keep Your Entire Supply Chain Informed

Save time and money by reducing disputes between shippers, carriers and third party logistics providers. Cloud Storage automatically collects shipment and dimensioning data that can be shared with anyone, or everyone, in your logistics supply chain.

Features & Benefits

- Uses Amazon's secure, scalable S3 storage infrastructure
- Data gets automatically backed up so you never lose information
- You'll have instant, real-time access through our API
- Avoid added IT infrastructure and maintenance costs for your business
- No storage limits

Better Dimensioning in a Snap!

NTEP certified measuring devices dimension all irregular and cubic shaped palletized freight.



Real Time Dimensional Data



Less Process & More Productivity



Get Measured Results







Pricing

Hardware	\$29,995
Annual software license per location	\$1,500
Installation (travel expenses not included)	\$3,500
Additional cost for integration or customization	\$125/hr
Optional 3-year component replacement	\$1,500



www.dimensionalweighing.com