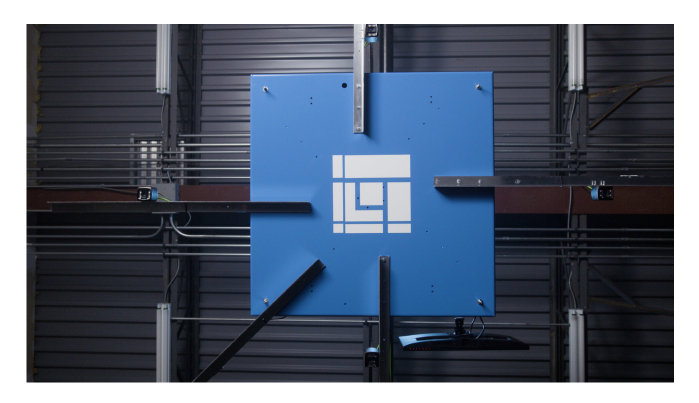






WHO IS FREIGHTSNAP?



WHAT WE DO

Welcome to the FreightSnap Product Guidebook, designed to provide you with an overview of our company and our suite of innovative dimensioning and weighing solutions.

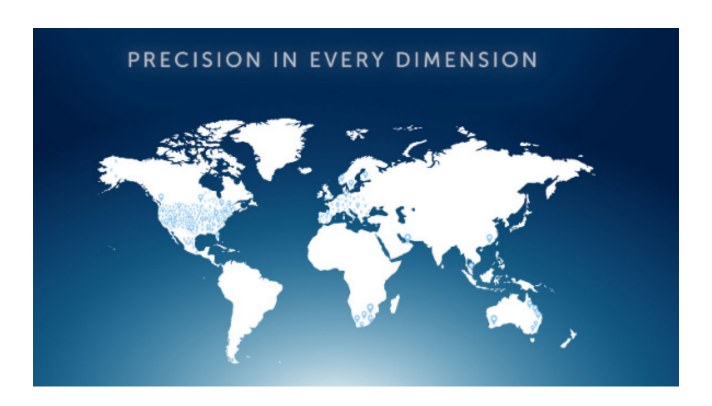
At FreightSnap, we are committed to providing our customers with the highest quality dimensioning and weighing solutions, backed by outstanding customer service and support. We work closely with our clients to ensure that our products meet their specific needs and that they are getting the most value from our technology.

We invite you to explore our product guidebook and learn more about how FreightSnap can help you optimize your freight management operations.





A PARTNER YOU CAN TRUST



WHO WE DO IT FOR

FreightSnap has built a strong reputation for providing reliable and high-quality dimensioning solutions to clients globally. With a focus on providing the best value for their clients, FreightSnap is a company that can be relied upon to deliver exceptional service and support every step of the way. Working with FreightSnap is a great choice for businesses looking for a reliable and trustworthy partner in the world of dimensioning technology.







FS 5000 PALLET DIMENSIONER

FreightSnap offers the fastest, most affordable way to accurately measure and document your freight. It's fully customizable, easy to operate. The FS 5000 immediately improves your operational process with instant data to your back office without worrying about human error. The FS 5000 also takes multiple images of your freight which allows for damage assessment and real-time visibility throughout your entire operation. Most customers report a full ROI in one to three months, depending on the frequency of use and desired business goals.

EQUIPMENT INTEGRATION OPTIONS





FS 5000 PALLET DIMENSIONER



PRODUCT FEATURES & BENEFITS

Quick and reliable dimensions

High-resolution cameras take and store photos of each pallet

Mounted on the ceiling for unobstructed access and to safeguard against equipment damage

Lean and robust with no external moving parts (solid-state design)

Minimal setup and training

Freight can be measured by our powerful sensors, regardless of orientation, shape, size, color, or packaging material

Easily integrates shipment data into your existing ERP, TMS, and WMS systems

Our system is compatible with any desktop computer or mobile device

Documentation for freight claims provided

Revenue recovery for carriers

Reduces shipping expenses

SPECIFICATIONS

Scan Time:	≈ 3 seconds
Object Shape:	Any shape, including 3" protrusions and larger
Surface Characteristics:	Most surfaces, including glossy and transparent shrink wrap
Space Required:	10ft x 10ft
Minimum Ceiling Height:	13ft
Lighting Conditions:	Any indoor lighting environment
Operating Temperature:	14°F to 140°F -10°C to 40°C
Electrical Requirement:	120 Volt Power Sources
Interface:	Ethernet / Wireless
Warranty:	One-year warranty





APPROVALS

DATA OUTPUT

.csv, .txt, .xml, .jpg file output plus FTP transfer

TCP / IP network transfer

ODBC database transfer

Web services

MEASUREMENT RANGE

	STANDARD	LTL	XL
ACCURACY	+/-0.5"	+/-0.5"	+/-0.5"
MIN OBJECT SIZE (LxWxH)	6" x 6" x 6"	6" x 6" x 6"	6" x 6" x 6"
MAX OBJECT SIZE (LxWxH)	96" x 96" x 102"	120" x 120" x 102"	120" x 168" x 102"



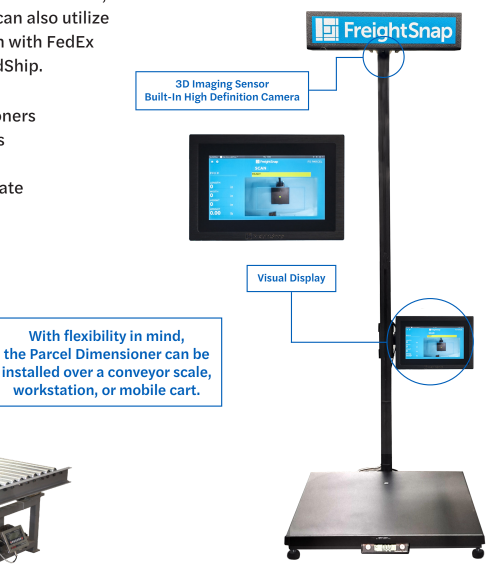


FS PARCEL DIMENSIONER

The FS Parcel Dimensioner can measure small boxes, poly envelopes, and small parts such as screws, washers, and bolts, as well as other boxes and irregular-shaped objects. There are a variety of ways to integrate the FS Parcel to best fit your operation.

To fully automate your process, combine any of our parcel units with a barcode scanner, scale, and label printer. You can also utilize our API or built-in integration with FedEx Ship Manager and UPS WorldShip.

FreightSnap Parcel Dimensioners will help improve your team's efficiency, ensure accurate measurements, obtain accurate shipping quotes.





FS PARCEL DIMENSIONER



PRODUCT FEATURES

Displays dimensions within ONE second

Automoatic dimensions at any orientation within measurement area

Standard resolution color image

Compatible with irregular shapes and polybags

The visual display instantly populates dimensions and weight of parcel being measured

Overhead scanning design

Integrates with shipping software, barcode scanners, and label printers for a complete shipping workstation

Minimal setup and training

Integrates seamlessly with any existing scale

SPECIFICATIONS

Scan Time:	≈ 1 second
Object Shape:	Cuboidal and irregular
Surface Characteristics:	Most surfaces, including glossy and transparent shrink wrap
Data Collected:	Dimensions, Photo, Weight, Barcode
Operating Temperature:	14°F to 140°F -10°C to 40°C
Electrical Requirement:	120 Volt Power Sources, Ethernet / Wireless
Maintenance:	No scheduled preventative maintenance required
Warranty:	One-year parts and labor





EGAL FOR TRADE APPROVALS

DATA OUTPUT

.csv, .txt, .xml, .jpg file output plus FTP transfer

TCP / IP network transfer

ODBC database transfer

Web services

MEASUREMENT RANGE

	PARCEL FLEX	FS PARCEL	PARCEL MAX	
ACCURACY	+/-0.5"	+/-0.5"	+/-0.5"	
MIN OBJECT SIZE (LxWxH)	2" x 2" x 2"	.5" x .5" x .5"	6" x 6" x 6"	
MAX OBJECT SIZE (LxWxH)	48" x 24" x 24"	48" x 36" x 40"	72" x 48" x 40"	
MAST HEIGHT	60"	60"	96"	





FS PARCEL IN-MOTION

Introducing the FS Parcel In-Motion, the ultimate solution for challenging dimensioning needs. The In-Motion is installed over your existing powered conveyors and is perfect for measuring small boxes, poly envelops, and other cubic and irregular-shaped items for distribution, packaging, and warehousing applications.

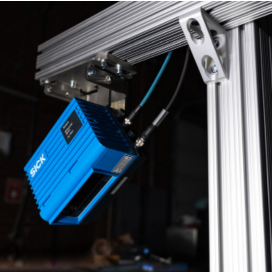
FreightSnap Parcel In-Motion will help improve your team's efficiency, ensure accurate measurements, obtain more exact shipping quotes, and ultimately, lower your cost of doing business.





6 SENSORS







FS PARCEL DIMENSIONER



PRODUCT FEATURES

Ideal for on-demand box-making applications

Built-in conveyor for faster dimensions and reducted manual labor

Seamless integration with warehouse management system software

Eliminates manual data entry and ensures data integrity

Integrates effortlessly with existing conveyor belts, enabling automated dimensioning and smooth package

Utilizes advanced infrared light sensing technology

Adjustable legs for easy integration into existing conveyor setup

Provides graphical, 3D representation of measured items

Integrates seamlessly with any existing scale

SPECIFICATIONS

Scan Time:	≈ 1 second
Object Shape:	Cuboidal and irregular
Surface Characteristics:	Most surfaces, including glossy and transparent shrink wrap
Data Collvected:	Dimensions, Photo, Weight, Barcode
Operating Temperature:	14°F to 140°F -10°C to 40°C
Electrical Requirement:	120 Volt Power Sources, Ethernet / Wireless
Maintenance:	No scheduled preventative maintenance required
Warranty:	One-year parts and labor

DATA OUTPUT

.csv, .txt, .xml, .jpg file output plus FTP transfer

TCP / IP network transfer

ODBC database transfer

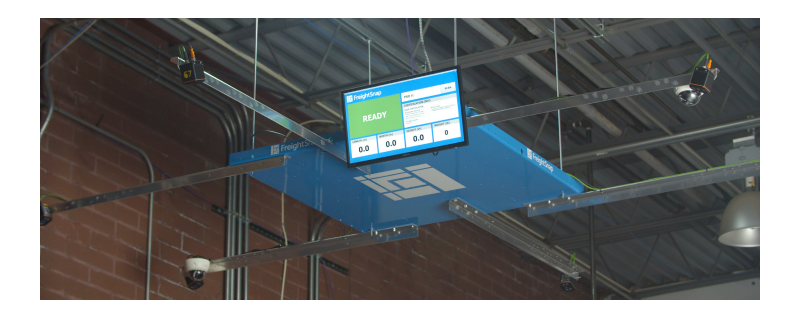
Web services

MEASUREMENT RANGE

	IN-MOTION
ACCURACY	+/-0.5"
MIN OBJECT SIZE (LxWxH)	6" x 6" x 3"
MAX OBJECT SIZE (LxWxH)	72" x 36" x 40"
MAST HEIGHT	Variable







WHERE TO START

At FreightSnap, we know every company faces different challenges. That's why we work to offer *specialized solutions* based on your company's individual needs.

- Choose your Product(s) & Solution(s)
- Add-Ons | Equipment Integration Options
- Installation + Getting Started
- Implementation Support (Optional)
- Annual Support (Starting Year 2)

CHOOSING YOUR DIMENSIONER

At FreightSnap, we specialize in dimensioning solutions. Selecting the right product is crucial for maximizing your return on investment (ROI). Our team will carefully assess and analyze your current operational bottlenecks to identify and customize the ideal product that suits your specific needs.

INSTALLATION + GETTING STARTED

FreightSnap offers installation services for your Dimensioner at your preferred location. Our team will handle the setup and provide comprehensive training on unit activation, basic maintenance, cloud usage, and troubleshooting. The installation duration may vary, but typically takes around 2 days per dimensioner.



THE PROCESS



CUSTOMIZED INTEGRATIONS

Software Integration Methods: The dimensions, weight, and photos collected by our dimensioners can be integrated into WMS, TMS, and ERP systems in three different ways. To set up a more detailed discussion of your integration needs and options, please contact us.

FreightSnap API Web Service Custom Image File

CUSTOM MOBILE APP DEVELOPMENT

Our team of highly skilled mobile app developers are able to build custom access apps for Android, IOS, and Windows devices.

IMPLEMENTATION SUPPORT TRAINING

In addition to the standard training, participants will have the opportunity to undergo an additional, more comprehensive training program. Our comprehensive implementation services include indepth training for your team, assistance with wireless devices, mobile computers, scale integrations, and more. Our engineers possess expert knowledge across all aspects of our products and connected devices, providing the support and guidance necessary for a successful implementation.

ANNUAL SUPPORT

What does annual support include?

- Software Updates
- Online Support
- Remote Calibration



