

NL-M3, NL-M13, NL-S16, NL-S8, NL-S4, NL-S2
INDOOR/OUTDOOR MODEL



Shown with optional custom wrap.



Secure, optimized 24/7 order fulfillment

NextUp indoor/outdoor lockers optimize order fulfillment with greater efficiency for your employees and quick, anytime pickup for your customers. Their powerful ApexIQ™ software and simple APIs offer easy integrations to existing systems to provide seamless data insights and complete the digital order chain of custody.

- Provides the fast, frictionless experience your customers want.
- Enables after-hours pickup without added labor.
- Optimizes labor and reduces lines at the service desk.
- ApexIQ software provides actionable insights for continuous improvement.
- Controls NextUp Cages for large or bulky items.

FEATURES

» A range of compartment sizes

Seven compartment sizes provide order pickup versatility. Combine up to three compartments for a single order

» Indoor/outdoor design with IP54 rating

Weather-resistant features keep orders secure

» Large touchscreen and alternate metal keypad

On-screen guides speed employee loading and point customers to their pickup location

» Interior compartment lighting

Enhances visibility for nighttime pickups

» Optional overhead lighting

Bright LED lights aid with nighttime pickups

» Interior compartment sensors

Door pops open to alert customer if they leave items inside

ApexIQ Software

Scalable, enterprise-grade ApexIQ software enables shorter dwell times and higher throughput

ApexIQ easily integrates with your ERP, POS, SNS and mobile app. It provides data visibility at a single location or across your enterprise, for optimal efficiency and a seamless customer experience. And it helps create a digital chain of custody for every order.



Enhanced order fulfillment processes

- Notifications are sent by your brand or third-party service
- Customer-defined dwell times for proactive lockdown and reclaim

API integrations for seamless experiences

- Flexible integration with customer systems and processes
- Enables end-to-end digital order chain of custody
- Real-time order status updates
- Enhanced scalability and deployment options

Temporary Offline Failover

- Ensures seamless customer pickup during brief losses of internet connection
- Transactions execute locally then synchronize with paired cloud instance when internet connection is restored

Big data analytics and insights

- Data and visibility across your enterprise
- Insights into order completion time, dwell time, order pickup time, and more
- Helps verify courier service metrics

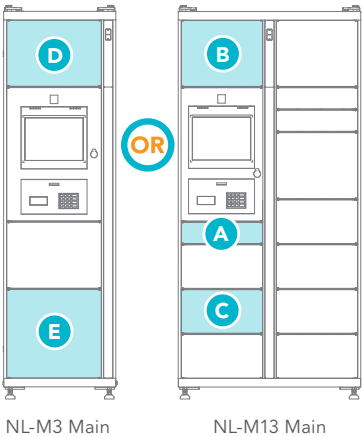


Create your ideal NextUp locker system

- 1

START WITH A MAIN LOCKER

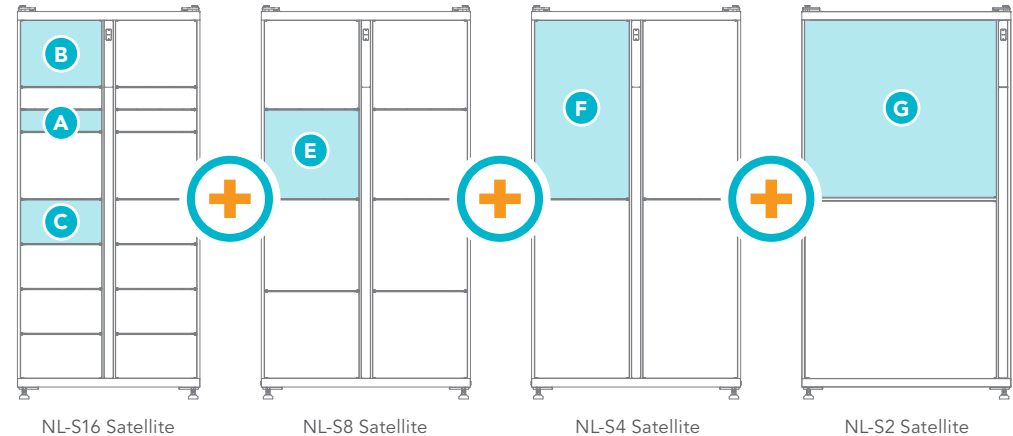
Choose from two available models shown below.



- 2

ADD UP TO 4 SATELLITE LOCKERS*

Choose from four available models shown below.



Compartment Size Key (W x H x 24.2" / 615 mm D)

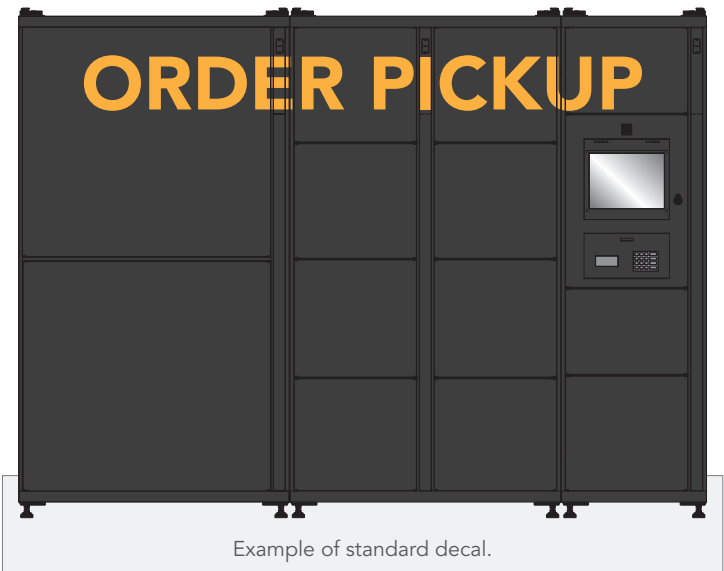
A) 15" x 3.9" / 381 mm x 99 mm	B) 15" x 8.5" / 381 mm x 216 mm	C) 15" x 13.1" / 381 mm x 333 mm	D) 17" x 13.1" / 432 mm x 333 mm
E) 17" x 17.8" / 432 mm x 452 mm	F) 17" x 36.4" / 432 mm x 925 mm	G) 37.1" x 36.1" / 942 mm x 925 mm	

NOTE: All compartment have an interior depth of 24.2" / 615 mm. *One Main Locker will also control 3 Satellites and up to 6 NextUp Cages.

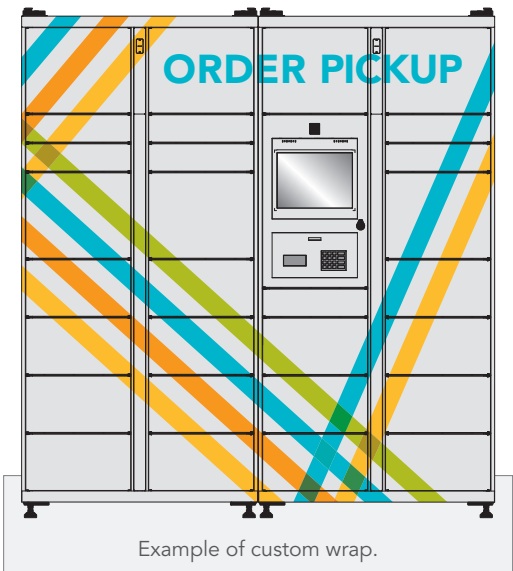
- 3

ADD A VINYL WRAP

Choose from one of our standard wrap designs or create your own custom wrap for an additional charge. See sales rep for details.



Example of standard decal.



Example of custom wrap.

Locker Specifications						
Model	Dimensions (W x H x D)	Weight Capacity Per Compartment	Number of Compartments	Depth w/Door Open	Weight	Electrical 300 Watts
NL-M3	23.2" x 77.8" x 25.6"	66 lbs.	3 Total 2-D, 1-E	44.5"	386 lbs.	120 VAC, 60 Hz
	590 mm x 1976 mm x 650 mm	30 kg		1130 mm	175 kg	230 VAC, 50 Hz
NL-M13	37.8" x 77.8" x 27"	66 lbs.	13 Total 3-A, 3-B, 7-C	41.7"	376 lbs.	120 VAC, 60 Hz
	960 mm x 1976 mm x 686 mm	30 kg		1059 mm	71 kg	230 VAC, 50 Hz
NL-S2	43.3" x 77.8" x 25.6"	100 lbs.	2 Total 2-G	64.4"	324 lbs.	N/A
	1100 mm x 1976 mm x 650 mm	45 kg		1636 mm	147 kg	
NL-S4	43.3" x 77.8" x 25.6"	100 lbs.	4 Total 4-F	44.5"	324 lbs.	N/A
	1100 mm x 1976 mm x 650 mm	45 kg		1130 mm	147 kg	
NL-S8	43.4" x 77.8" x 25.6"	100 lbs.	8 Total 8-E	44.5"	386 lbs.	N/A
	1102 mm x 1976 mm x 650 mm	45 kg		1130 mm	175 kg	
NL-S16	37.8" x 77.8" x 25.6"	66 lbs.	16 Total 4-A, 4-B, 8-C	41.7"	324 lbs.	N/A
	960 mm x 1975 mm x 650 mm	30 kg		1059 mm	147 kg	

Compartment Size Key (W x H x D)			
A) 15" x 3.9" x 24.2" 381 mm x 99 mm x 615 mm	B) 15" x 8.5" x 24.2" 381 mm x 216 mm x 615mm	C) 15" x 13.1" x 24.2" 381 mm x 333 mm x 615 mm	D) 17" x 13.1" x 24.2" 432 mm x 333 mm x 615 mm
E) 17" x 17.8" x 24.2" 432 mm x 452 mm x 615 mm	F) 17" x 36.4" x 24.2" 432 mm x 925 mm x 615 mm	G) 37.1" x 36.1" x 24.2" 498 mm x 925 mm x 615 mm	Common Interior Depth 24.2" / 615 mm

Touchscreen (Waterproof Design)	
Open Display	Display Area
15" Industrial Capacitive Touch	12" x 9"
1024 x 768 Resolution	304 mm x 228 mm
Brightness: 450cd/m2 = 450 nits	
Built-In Scanner: 1-D & 2-D Barcode or QR Code	

Material/Finish

- Anti-corrosive powder-coated galvanized sheet/electro-static powder coat.

Electrical

- Operates 1 Main locker and up to 4 Satellite lockers and/or 6 cages and 3 lockers on a single power supply.
- Ethernet connection is required.
- Main locker ships with power plug.
- Power input is three conductor, single phase.
- Cables for Europe, the UK, and Australia available upon request.

Operating Specifications

- Operating temperature range: 14° F/-10° C to 122° F /50° C
- Storage temperature range: -4° F/-20° C to 140° F/60° C
- Operating humidity range: 10 to 85% non-condensing

Location Guidelines

- NextUp lockers are rated for both indoor and outdoor use.
- Adjust feet up or down as needed to ensure locker is level.
- Lockers must be mounted to floor with anchors to ensure safe usage.
- Allow 6.5"/165 mm clearance at rear of locker for heat dissipation.

Internet Guidelines

- An internet connection is required; Broadband wired connection is preferred.
- Can operate one NextUp system on a single internet line.
- NextUp lockers continue to operate for pickups during brief internet outages using Temporary Offline Failover.