Travel Speed Control
Select maximum travel speed settings based on operator skill level or application.

Security Key Switch
Choose this option to prevent operator tampering with pre-selected settings.

Air Filled Pneumatic Tires
Delivers an even smoother ride over cracks in pavement or dock plates.

Auto-Tilt Leveling System
Press the button on the hydraulic control lever to tilt the forks forward to a horizontal position. Used for easier load placement and retrieval operations.

Spinner Knob
Provides operators with easier control behind the wheel.

Radiator Screen
Minimizes debris entering radiator, resulting in more efficient engine cooling.

Diffusion Exhaust
Disperses exhaust through the counterweight opening — prevents debris kick-up and external heat damage.

OptiView® Mast
Provides a wider sightline for improved load handling and operator visibility.

Rear LED Combination Lights
Package includes reflector, turn signals, license plate light, and brake lights — in line with Federal Motor Vehicle Safety Standards for on-road applications and vibration resistance for long life and low service costs.

Reliability.
It’s the defining trait of our company and our forklifts.

UniCarriers’ roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

Today, our unrivaled reliability continues to provide UniCarriers’ customers with a competitive edge. And together, we move the merchandise that moves world commerce with greater efficiency, economy and reliability.

When it comes to providing forklifts that make a difference for our customers and theirs...

We Never Quit.
Make It Yours

Unlike competitive brands, our forklifts come standard with the most essential and popular features and accessories. In addition, we offer a complete menu of additional options that allows you to customize your forklift to fit your specific workplace environment, operations and business objectives. On these pages, you’ll find available options that are both innovative and economical — but it’s only a portion of what we offer. So if you don’t see what you’re looking for here, call your UniCarriers dealer for more options.

Blue LED Pedestrian Awareness Light
May reduce driving accidents as an optional rear spotlight to illuminate the floor for advanced visual warning.

Swivel Seat
Convenient swivel seat allows the seat to rotate 15˚ in either direction; the seat is height adjustable and rear handles to simplify reverse driving.

Fingertip Controls
Increase operator productivity with ergonomic hydraulic controls. Choose single joystick or multiple lever designs.

Extended Overhead Guard
Extends protection to mounted components, including on-board computer and headlight (shown).

Swivel Fork Positioner
Hydraulically position forks, repositioning the forks for maximum efficiency for your operator, increasing productivity.

Debris Resistant Package
Includes a belly screen and slotted wheel well inserts to prevent larger debris from entering the engine compartment and affecting key components. For additional protection select the Recycler Package.

Swing-Down LP Bracket
Gas spring assist automatically lowers and positions tank for faster, easier replacement.

Fingertip Control
Increase operator productivity with ergonomic hydraulic controls. Choose single joystick or multiple lever designs.

• Air Intake Pre-Cleaner

• Overhead Guard-Mounted Fire Extinguisher

• Strrobe & Work Lights

• Brake Pedal Lock

• Safety Valve

• Phone Accessory Socket

• Service Cables

• Support Legs

• Engine Riser

• Cab Enclosure

• Wheel Well Inserts

• Belly Screen

• Cab Side Window

• High-Visibility Carriage

• Cab & Mast Lock

• Mast Lock Actuator

• Operator Presence System with return-to-neutral and auto mast lock

• Seatbelt interlocks

• Self-adjusting back up alarm

• Fire Extinguisher

• Blue LED Pedestrian Awareness Light

Full suspension seat with weight & lumbar adjustment
OHG-mounted LED headlights
Rearview mirrors
Rear LED combination light package
Rear LED drive light
Secure rear grip with horn button

Specifications

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>MODEL CROSS</th>
<th>Standard</th>
<th>Optional</th>
</tr>
</thead>
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<tr>
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<td>Fork Tip Height (in)</td>
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<td>Mast Length (ft)</td>
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*Standard and Optional configurations are available on the 5,000-lb. capacity model only.

Option Availability

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<tr>
<th>ENGINE MANAGEMENT</th>
<th>Standard</th>
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<td>Transmission</td>
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<th>HYDRAULIC SYSTEM</th>
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<tbody>
<tr>
<td>Single lift/tilt control lever</td>
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<td></td>
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<tr>
<td>Separate lift &amp; tilt control levers</td>
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<table>
<thead>
<tr>
<th>OPERATIONS CONVENIENCE</th>
<th>Standard</th>
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<tbody>
<tr>
<td>Full suspension seat with weight &amp; lumbar adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24V LED headlights</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear LED combination light package</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear LED drive light</td>
<td></td>
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<tr>
<td>Sunvisor</td>
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<th>PROTECTION</th>
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<tbody>
<tr>
<td>Roll cage</td>
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<tr>
<td>Roof guard</td>
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<th>2400 LP</th>
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*Optional feature available on the 5,000-lb. capacity model only.
Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn’t: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value. And that commitment can be seen in the Nomad Series. For versatility, performance and bottom line value, there’s nothing like the Nomad Series forklift. No other forklift is designed to move loads seamlessly from indoors to outdoors. Only the Nomad combines a compact, highly maneuverable chassis to negotiate narrow aisles inside with a heavier frame and wider stance for rugged outdoor performance. Plus, it’s backed by the best standard, limited warranty in the business.

NEVER QUIT.

It defines our forklifts and the company that builds them.

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The Nomad is the industry’s only indoor-outdoor hybrid forklift — bringing new levels of efficiency and economy to operations such as:

- Rental Operations
- Unique or Limited Space Applications
- Seasonal Retail Sales
- Nurseries/Garden Centers
- Home Improvement Stores

Look for these symbols for features available only on UniCarriers forklifts or that provide a proven performance advantage as compared to competitive trucks.

Versatility & Value
Nomad: the one forklift that delivers amazing performance inside and out

Up Your Uptime
Discover reliability features that cut downtime and keep your business up and running

Comfort Zone
Your drivers and your entire operation will benefit from our comfort & productivity features

Power & Performance
Our K21 engine is designed and built for maximum economy, efficiency and productivity

Sweet Savings
The Nomad is designed to deliver you a low cost of ownership year after year after year

Play It Safe
Safety is everybody’s business, and the Nomad is all business when it comes to safety

Control Freak
With the Nomad, you’re in complete control when it comes to managing costs and productivity

Make It Yours
Already well appointed, the Nomad can be customized to meet your specific needs

To learn more, and find a dealer near you, visit UniCarriersAmericas.com
Versatility and Value

Outdoors, the Nomad is a rugged workhorse that’s ideal for demanding applications on any improved surface. Indoors, it’s a highly agile machine that easily maneuvers in tight spaces — but its unique capability to move from one environment to the other is what really sets it apart.

Outmaneuvers the Competition

A shorter frame combined with a wider, shorter wheelbase creates a tighter turning radius and the precise maneuverability of a cushion tire truck, without sacrificing capacity.

Get up to 8% tighter turning radius without sacrificing capacity.*

72.6–87.5 INCHES

Dual-Fuel Flexibility

The Dual-Fuel model’s K21 engine is powered by gas or LP — for high power and low emissions indoors and out.

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Outmaneuvers the Competition

A shorter frame combined with a wider, shorter wheelbase creates a tighter turning radius and the precise maneuverability of a cushion tire truck, without sacrificing capacity.

*Calculations based on comparison of Nomad vs. pneumatic tire forklift of same capacity.

Solid Performance Advantages

The solid pneumatic tires enable the Nomad to work on a variety of surfaces — from the factory floor to the loading dock and work yard. The Nomad also maintains higher capacity retention than similarly sized pneumatic forklifts while it virtually eliminates flat tires.

The Nomad puts an end to the waste of time, space and trouble of setting up staging areas and transferring loads. It is truly a hybrid that combines the best of both cushioned tire and pneumatic tire models to reduce cycle times, increase efficiency and maximize the productivity of your operation.

Breathe Easier

Whether you choose our LP or dual-fuel engine, our legendary K21 provides the ultimate combination of power, torque and low emissions.
Up Your Uptime

Trained technicians can program service interval alerts for each unit in operation through the meter panel. Drivers are notified when scheduled maintenance is required.

Longer Preventative Maintenance Intervals

With the Nomad Series, most major service intervals are only required every 500-600 hours, reducing labor and lowering your operating costs.

The Nomad’s display includes standard warnings like an air cleaner light (if clogging occurs) and low coolant level. You’ll find common sense features like these as standard equipment on our forklifts – but not on our competitors.

Inhibit operators from shifting at high speeds with our SmoothShift system. This option limits transmission shock and excessive wear — and extends service life too.

Easy LP Tank Changes

With our simplified LP replacement system, an optional bracket swings out 90°, then pulls down to a manageable height, for faster, easier tank replacement. Not available on all models.

A standard parking brake transmission interlock keeps the forklift in neutral and prevents the operator from driving while the parking brake is engaged to protect the brakes and transmission and reduce premature brake wear.

Defend Against Overheating

Our reliable cooling system includes an electronic engine protection and warning system that monitors radiator fluid and transmission oil temperatures at all times. This system also contains a field-proven bottom bypass design with thermostat to prevent hot spots and prolong engine life. And its large 10-blade fan and aluminum radiator produce effective cross-flow cooling.

Reduce Downtime through Self-Diagnostics

Integrated on-board diagnostics provides immediate truck status. Standard equipment on the Nomad Series, this intuitive dialogue display, combined with accessible service history, reduces troubleshooting time, so the unit is back in operation faster. Everything is done through its smart LCD panel. No handset device is needed.

Keep your starter and battery healthy with a starter interlock. This optional equipment protects the forklift’s starting system by restricting repeated attempts to start the engine when the LP system is out of fuel.

Longer Preventative Maintenance Intervals

With the Nomad Series, most major service intervals are only required every 500-600 hours, reducing labor and lowering your operating costs.
Comfort Zone

Driving a forklift can be both physically and mentally fatiguing, which can impact the health and well-being of your operators, the safety of your facility and the productivity of your operations. That’s why UniCarriers incorporates proven, ergonomic designs throughout our forklifts to optimize the comfort, visibility and performance of your operators.

Our Seat Supports Your Driver and Your Productivity

The lumbar support and weight adjustments create customized comfort for the operator, while a non-cinching seatbelt allows a wider range of movement. The full suspension design absorbs shocks for a smoother, more comfortable ride — and it’s all standard on Nomad Series forklifts.

Seat and backrest cushions can be individually replaced for enhanced savings.

Superior Visibility

A standard high-visibility carriage and your choice of an OptiView®, triple stage or wide-view mast — together these features produce clear sightlines for both loading and moving.

Convenience at Your Fingertips

Standard automotive-style controls are located on either side of the steering column for accessibility and intuitive operation.

Improved Control and Security

Maneuverability during reverse driving is easier with an optional secure assist grip. And it helps keep the operator’s hand inside the compartment where it belongs. A horn button is included.

Better Fork Tip Visibility

Controls are ergonomically placed across a low profile cowl, making visibility while picking up loads easier for a variety of operator heights.

Add a Spinner Knob for Easier Handling

Operators love this optional feature because it gives them even easier control behind the wheel.

Big Time Comfort

The Nomad may be compact on the outside, but it provides plenty of foot, leg and head room inside.
Power & Performance

The reliability, power and performance of the legendary K21 engine are at the heart of the Nomad — and only UniCarriers offers a transmission designed and paired to the K21. The result is an ideally optimized powertrain that delivers more torque at lower RPMs...exceptional efficiency...greater fuel economy...ultra low exhaust emissions — and a lifetime of enduring value.

More Power, More Efficiently

Advanced engine technology makes it possible for our K21 engine to deliver greater torque at lower RPMs. This is achieved due to a combination of factors, including direct ignition coils connected to each cylinder, a centrally positioned spark plug on the combustion chamber as well as electronic monitoring and control systems. Nomad models also include an atmospheric sensor that delivers enhanced performance in high altitudes.

Smooth Operators

With our optional integral side shifter, your operator requires fewer moves to store and retrieve loads — this time-saving feature also minimizes capacity loss versus hang-on designs.

Built for Rugged Dependability

Solid steer axles and thick steel front fenders provide protection against harsh work environments.

The Nomad’s standard Power setting allows you to achieve maximum performance — and an annual productivity increase of up to 2500 cycles per truck.

Study findings are based on a 1200-hour usage.

SELECT POWER SETTING FOR GREATER PRODUCTIVITY

<table>
<thead>
<tr>
<th>PLATINUM II SERIES</th>
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</thead>
<tbody>
<tr>
<td>BRAND A</td>
</tr>
<tr>
<td>BRAND B</td>
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</tbody>
</table>

Cycles per Hour

50  51  52  53  54  55

SELECT ECONOMY SETTING FOR FUEL SAVINGS

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>BRAND A</td>
</tr>
<tr>
<td>BRAND B</td>
</tr>
</tbody>
</table>

Fuel Usage in Pounds per Hour

4  5  6  7  8

Amazing Agility

A small steering wheel, compact frame size and intuitive controls add to the Nomad’s extraordinary ability to maneuver within confined areas of the warehouse.

Switch to the Nomad’s optional Economy mode to get greater fuel efficiency. Independent testing has shown our K21 engines use nearly 11% less fuel compared to competitive models under unloaded conditions.*

SELECT ECONOMY SETTING FOR FUEL SAVINGS

<table>
<thead>
<tr>
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</thead>
<tbody>
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<td>BRAND A</td>
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<tr>
<td>BRAND B</td>
</tr>
</tbody>
</table>

Fuel Usage in Pounds per Hour

4  5  6  7  8

* Results based on 5000 lb. capacity LP cushion tire models in Economy mode.
Sweet Savings

Extra Protection Without Extra Expense

In the event of excessive heat or loss in engine oil pressure, our Powertrain Protection System reduces engine RPM, for longer engine and drivetrain life. This great feature is standard on Platinum II Nomad Series models, versus competitive forklifts requiring a costly add-on.

Reduce Tire Wear & Save Fuel

Our power/economy controlled acceleration feature restricts the acceleration rate to maximize fuel economy and minimize tire spin. Gradual acceleration is also useful when moving fragile loads or operating in confined areas. Three design choices for this option offer increasingly more security against tampering: toggle switch, key switch or set internal parameters to keep this feature activated.

Long Life LEDs

Everything about the Nomad is designed for longer life and greater savings, including the standard LED headlights that deliver greater visibility while being more economical and cost-effective over the life of the machine.

Our Overhead Guard Reduces Your Overhead

Beyond ample headroom, the five-piece overhead guard takes 75% less time to make needed replacements versus competitors’ single-piece, welded-on guards. That cuts downtime and costs.

Save More, Waste Less

With the Nomad’s standard LPMax System nearly every drop of liquid LP is used thanks to its reliable and timely low fuel warning, reducing early tank replacement and saving you money. An average 8-minute* warning means the operator can maximize productivity — instead of lugging an empty tank to the refill station.

Extending Service Intervals

The electronic ignition system means you’ll service the Nomad less often because the recommended times between routine maintenance are longer. And you’ll spend less time doing it because the critical service points — including fluids, filters and belts — are all readily accessible.

Eliminate Spark Plug Wires and Timing Adjustments

The engine cylinder timing is individually controlled through an ignition coil at each plug, eliminating associated maintenance. Free from mechanical linkages or aging wires that can cause performance loss, this design delivers better engine efficiency.

Other serviceability features:

- Easy oil filter replacement
- Fast fan belt adjustment
- Accessible radiator

*Based on typical traveling operation in unloaded condition. Time interval varies depending upon individual application and usage.
Play It Safe

As a leader in clean air engines for nearly a decade, our products have benefited from the knowledge gained through our automotive heritage. Our K21 industrial engine incorporates an electronic engine control system, using a closed loop design to produce high combustion efficiency with lower and cleaner emission levels. We’ve also included several security systems as standard, and more options to meet your particular needs.

For Even Greater Security
Several options are available for added protection:
- **Seatbelt Interlocks** include a variety of choices for restricting forklift operations if the seatbelt is not latched.
- **Fire Extinguisher** mounted to the overhead guard pillar, for quick and easy access.
- **Orange Seatbelt** is highly visible, making seatbelt usage easier to enforce.
- **LP Safety Rating** is UL approved.

Operator Presence System
This comprehensive system includes a seat-actuated power interrupt with mast-lock, automatically preventing lift and tilt operations if the operator leaves the seat. The return-to-neutral feature minimizes forklift movement if the operator leaves the truck while still in gear. Other audible and visual warnings come standard, including parking brake warning and seatbelt alarm.

Safety Doesn’t Have to be Complicated
Unlike the complex systems offered by some competitors, our cushioned stability control is simple, extremely effective and zero maintenance — enhanced lateral stability is achieved by a rubber damper placed between the axle and frame.

Seeing is Believing
Cylinders are positioned behind the mast rails resulting in fewer visual obstructions for the operator. Ideal for facilities that transport delicate loads, our optional OptiView® mast makes fork positioning and load handling easier.

OSHA strictly regulates carbon monoxide (CO) levels in the workplace for good reason.

The Nomad’s CO levels are among the lowest in its engine class — three times lower than those of a major competitor based on 2015 certification results from the California Air Resources Board.

We achieved these lower and cleaner emission levels through the higher combustion efficiency delivered by our electronic engine control system that incorporates a Vehicle Control Module (VCM), Engine Control Module (ECM) and a 3-way catalytic muffler.

*Based on 2015 CARB certification results.
Control Freak

The Nomad offers a comprehensive array of features and options that not only allows you to control and manage machine functions, but also the speed, economy and performance of your entire operation.

Make a Positive Impact
A variety of optional impact sensors are available to record each time the forklift comes into contact with a stationary object, allowing you to respond accordingly.

Single Handle Control Lever
Faster, easier and more fluid, our single handle control combines both lift and tilt functions for greater productivity. It’s standard equipment on the Platinum II Series — and not available from any other forklift brand. Separate control levers are available at no charge.

Auto-Tilt Leveling System
Press the button on the hydraulic control lever to tilt the forks forward to a horizontal position. This option is used for easier load placement and retrieval operations.

Parking Brake Alarm
As part of the Operator Presence System, a warning buzzer alerts the driver if he leaves the seat without first setting the parking brake.

Forward Thinking Back-Up Alarm
Our standard back-up alarm provides plenty of notice to pedestrians and other drivers in the area. For applications with varying noise levels, there is an optional self-adjusting alarm that adjusts sound volume based on ambient noise levels.

Find Your Top Travel Speed Easier
With an optional speed switch, drivers can toggle from a high speed pre-set in one area then select a low speed, confident they are adhering to corporate requirements*.

Set Travel Speeds Without Losing Productivity
Top travel speed is electronically controlled, so you won’t sacrifice lift performance. The great news? No tools are needed to set desired speeds*.

The Ultimate in Control
The interactive meter panel on the Platinum II Series provides operators and technicians with a wealth of information through its LCD warnings and readouts. A visual indicator for its return-to-neutral feature shows the forklift’s transmission direction.

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Our multi-function display provides an at-a-glance view of critical functions:
- Multipurpose warning
- Check engine warning
- Oil pressure warning
- Charge warning
- Parking brake warning
- Seatbelt warning
- Directional indicator
- Fuel & water temperature gauges
- Multi-function display:
  - Hour meter
  - Clock/calendar
  - Speedometer
  - Programmable service reminder
  - Error codes

* Speed pre-sets performed by trained service technician

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