# MINI TRACK LOADER

C314





# Take a break from back-breaking work.

Every jobsite comes with its own demanding tasks. Finish them faster, more efficiently and with less physical wear and tear with the New Holland C314 Mini Track Loader (MTL). Engineered for reliable all-day performance in the toughest jobsite conditions, the C314 is a compact powerhouse that delivers exceptional maneuverability and hauling capability—making it an ideal solution for confined jobsites or hard-to-reach areas where traditional machines fall short.



Despite its compact size—it's no wider than a standard wheelbarrow—the C314 Mini Track Loader delivers seriously big performance. With a robust engine, a Rated Operating Capacity of 1,500 pounds\* and a wide range of compatible attachments, it's ready to tackle everything from trenching and tilling to material transport and even the most precise site grading.

\*at 50% tipping load in the wide track configuration







Whether you're an experienced operator or new to this product category, the intuitive and ergonomic design makes operation simple and efficient—so it's an excellent choice for contractors, landscapers, rental centers and crews that include seasonal or novice workers.

Tough, versatile and built **Beyond Performance**, the C314 Mini Track Loader combines compact size with rugged dependability. It's a smart, profitable investment that delivers the quality and reliability you expect from New Holland.

## Mini Track Loader takes performance to the next level.

The C314 delivers formidable power and versatility in a compact, ride-behind design. You'll be able to take on more projects with greater ease and build your business in more profitable ways.



Smooth, hydraulic pilot-controlled joystick control makes operation intuitive and precise, even for novice users, and allows operators to tackle jobs while maneuvering in narrow environments







Specifications		
Engine HP (gross):	24.8	
Rated operating capacity (50%)*:	1,574 lbs.	
Operating weight:	3,536 lbs.	
Transmission:	Hydrostatic	
Lift type:	Radial	
Width (with bucket):	36 in. (narrow track); 42 in. (wide track)	
Auxiliary hydraulic flow:	13.2 gpm	

<sup>\*</sup>in the wide track configuration

New Holland's reputation for durability and support means you can count on the C314 to deliver reliable performance, day after day



Add a wide range of attachments and build your business potential. From power augers, trenchers, box blade, tree grapple, snow blowers, landscape rakes and more

Connect new or older attachments with the Common Industry Interface (CII) coupler, and utilize the 14-pin electrical connection for multifunctional attachment control

Rated operating capacity of 1,500 lbs, at 50% tipping capacity, lets this machine handle serious workloads

### Faster to the finish line.

#### Efficient power lowers your total cost of ownership

The C314 offers a quiet, smooth and efficient 24.8 hp Tier 4 Final diesel engine without the need for Diesel Exhaust Fluid (DEF) or a Diesel Particulate Filter (DPF), keeping more money in your pocket and maximizing your uptime.





#### Ergonomic design maximizes efficiency

Advanced instrumentation provides intuitive, user-friendly operation. Clear sightlines to the tracks and attachment to further boost productivity.

#### Get precision where you need it most

Pilot-controlled joysticks, a thumbwheel for auxiliary hydraulics and a hydraulic direct drive system mean no traction belt and fewer moving parts plus more reliable operation.

#### Take it indoors

The C314's narrow overall width allows easy access and maneuverability through doorways, making it the ideal machine for interior construction and demolition projects.



#### Enjoy traction anywhere, access everywhere

Choose the right track for the job - 7-in. tracks provide easy access through 36-in. gates and doorways, while 10-in. tracks offer greater stability and lower ground pressure. Both options deliver exceptional traction across surfaces like concrete, asphalt, grass, mud, and even snow.

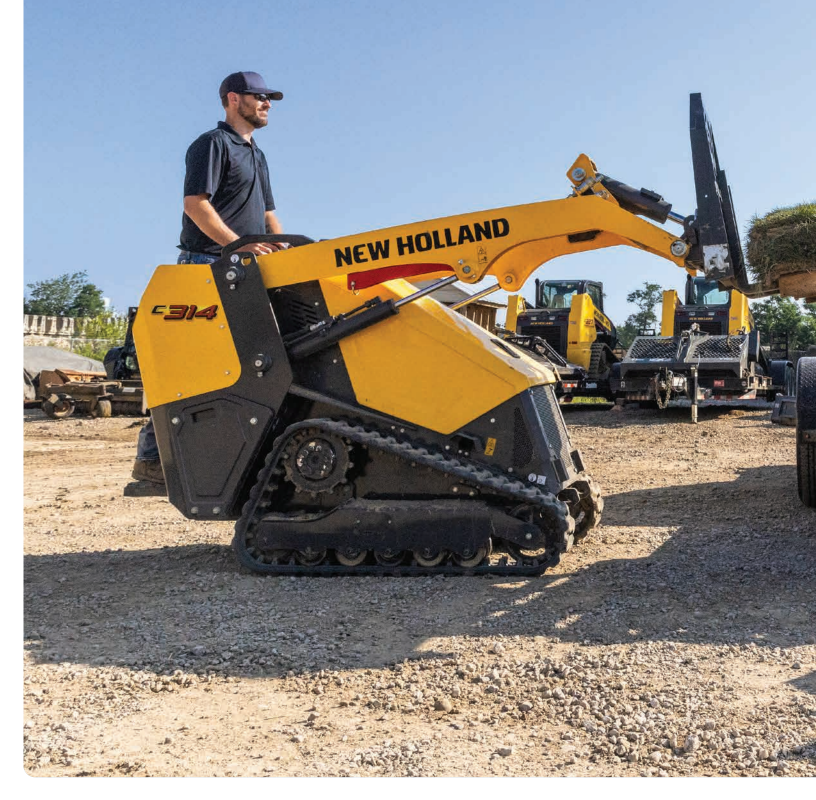


#### Visibility all night long

Your jobsite opportunities are endless with the bright LED lightbar mounted on the front of the machine, as well as a rearmounted LED light for greater visibility in dimly lit indoor or outdoor jobsites.

# Track your productivity all the way to the top.

Narrow tracks or wide, the New Holland C314 is exceptionally stable, features outstanding weight distribution and is built to perform on nearly any surface. You'll enjoy the new levels of productivity you can achieve.





Narrow Tracks — Keeps loader width to just 35.0 inches without an attachment, allowing it to seamlessly navigate through doorways and fence gates (depending on the attachment size). Ground pressure as low as 5.9 psi ensures minimal impact on turf and finished surfaces for excellent protection during operation.

**Wide Tracks** — Optional wide tracks enhance stability and ride quality while reducing ground pressure to as low as 4.6 psi, providing an exceptionally light footprint for sensitive surfaces. Despite the wider tracks, the C314 mini track loader maintains a compact width of just 40.4 inches without an attachment.



#### Durable, stable undercarriage

- High-drive undercarriage delivers maximum torque and tractive effort in all ground conditions.
- Durable, single-piece, welded track frame with angled top rail eases debris removal and clean-out.
- Internally sealed hydraulic drive motor hoses reduce the risk of jobsite damage and keep you moving in the harshest of conditions.
- Dual hydrostatic drive motors increase performance and precision control.
- Track tension is easily adjustable using a standard grease cylinder without the need to adjust threaded jam nuts.
- 5-roller undercarriage provides greater stability over the most uneven terrain.
- Spring Applied Hydraulic Release (SAHR) parking brake increases operator and jobsite safety.

### Go ahead, bid on any job.

All the attachments and tools you need to bid on, win and power through virtually any project can be equipped on the C314 Mini Track Loader. The standard hydraulic case drain and standard ½" quick disconnect fittings mean you can attach to even the most complex attachments. These are performance-matched attachments, too, meaning the hydraulic requirements, weight and width of the attachment match the mini loader's specifications to a T. With auxiliary hydraulic output of 13.2 gallons per minute at 2,800 PSI, the possibilities are endless. Now, get to work.

- 4-in-1 buckets
- Angle brooms
- Brush mower
- Dozer blades
- Grader Box with Site Control **Precision Solutions**
- Grapple buckets

- Grapple rakes
- Grapple rod buckets
- Hydraulic hammers
- Landplaners
- Landscape rakes
- Light material blades
- Low-profile buckets

- Multi-purpose grapples
- Pallet forks
- Pick-up brooms
- Rock buckets
- Skid hitches
- Snow blower
- Snow/light material buckets

- Soil conditioners
- Stump grinders
- Tillers
- Tree spades
- Trenchers
- V-plows











#### Easy attachment changes

Any job you set your eyes on, there is a New Holland attachment for you. From snow blowers to trenchers, hammers and landscape rakes, New Holland has you covered. Increase your machines versatility with a mechanical quick coupler, standard case drain and 14pin connector for even the most diverse attachments.











# Simplicity rules the workday.

For comfort and convenience, the C314 lets operators take advantage of a cushioned platform, grab handles, hand throttle, key start, cup holder and a cell phone pocket.









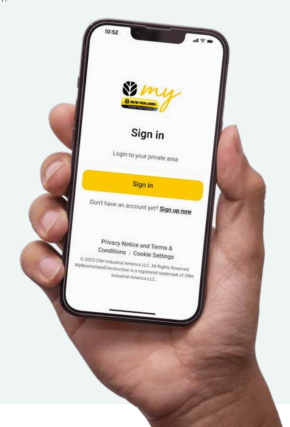


Easier serviceability means less downtime for your operation. Conveniently access the engine from the single-piece, steel, front opening hood without the loader arms being raised. Accessing the rear cooling package and hydraulic system is easy with the two-latch system located at the operator's platform.



### myNewHollandConstruction.com

Get real-time telematics data of your New Holland Construction machines to the phone-based application and website. Monitor your equipment utilization, operator habits, remote service diagnostics, fuel usage and even geolocation with the click of a button.



OPERATING WEIGHT					
Narrow Track (NT)	2X Counterweights (STD): 3,536 lb (1 604 kg)				
Wide Track (WT)	6X Counterweight (OPT): 3,783 lb (1 716 kg)				
DIMENSIONS					
Overall Height	56.5 in (1 435 mm)				
Overall Length: Without Bucket	85.6 in (2 175 mm)  35.0 in (890 mm) 40.4 in (1 026 mm)  36.0 in (914 mm) 42.0 in (1 067 mm)				
Machine Width: Narrow Track Wide Track					
Bucket Width: Narrow Track Wide Track					
LOADER PERFORMANCE SPECS					
Lift Geometry	Radial Lift				
Narrow Track Rated operating capacity - R					
35% of tipping load 50% of tipping load	992 lb (450 kg) 1,416 lb (643 kg)				
Narrow Track Tipping load*	2,833 lb (1 285 kg)				
Wide Track Rated op	erating capacity – ROC*:				
35% of tipping load 50% of tipping load	1,102 lb (500 kg) 1,574 lb (714 kg)				
Wide Track Tipping load*	3,148 lb (1 428 kg)				

Kubota D1305-E4B Stage V	
Stage V	
3	
77.0 in <sup>3</sup> (1.261 L)	
Diesel	
N/A	
RPM 2600	
RPM - SAE J1349:	
24.8 hp (18.5 kW) 24 hp (18.0 kW)	
59.1 lb·ft (80.1 N·m)	
Hydrostatic	
4.7 mph (7.5 kph)	
SAHR pin brake	
12 Volts	
ernator 60 amp	
62 AHR 540 cold-cranking amps @ 0° F (-18° C°)	

HYDRAULICS				
Implement pump Type	Fixed Gear			
Displacement	1.2 in³ (19 cm³)			
Standard flow @ rated engine RPM: @ 100% efficiency	13.2 gpm (50 L/min)			
Loader control valve: Type	Open center			
Implement Hydraulics Operating Pressure:	2,800 psi (190 bar)			
SERVICE CAPACITIES				
Fuel Tank	7.9 gal (30 L)			
Engine oil w/ filter	6.0 qt (5.7 L)			
Hydraulic system	4.5 gal (17 L)			
Engine Coolant	0.9 gal (3.5 L)			

#### **Standard Equipment**

#### Operator Environment

- Hydraulic pilot joystick control
- Loader and ground drive control lockout
- Cushioned operator platform
- Operator grab handles
- Key start
- Hand throttle
- Cup holder
- Pocket for cellular phone.
- Operator presence sensor

#### **Engine**

- Engine tip-over shut-off
- Glow plug starting aid
- Locking fuel cap
- Fuel filter with water separator
- Electric fuel pump

#### Drivetrain

- Dual hydrostatic drive motors
- SAHR parking brake
- 5 roller undercarriage
- Narrow rubber track belt

#### **Hydraulics**

- 3-spool loader control valve
- 1x dual acting auxiliary hydraulics
- Proportional auxiliary hydraulic control on joystick with detent
- Loader arm float

- Radial lift geometry
- CII mech attachment coupler
- Loader lift arm support strut
- 2x additional counterweight

#### Electrical

- 12V power plug socket
- Front and rear LED work lights
- Master battery disconnect

#### Other Standard Features

- Lock-able hood compartment
- Horn

#### Warranty

• Base warranty coverage: 2-Year/2,000-hour full machine limited warranty

#### **Optional Equipment**

#### Drivetrain

• Wide rubber track belt

#### **Hydraulics**

- Case drain attachment connection
- Bio-hydraulic oil and lubricants

#### Electrical

• 14-pin electrical auxiliary connection

#### Loader

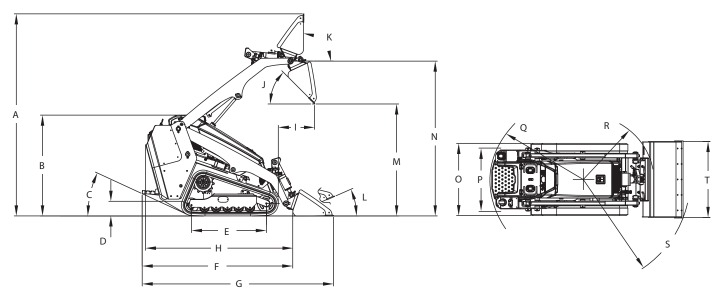
- 36 in dirt bucket
- 42 in dirt bucket
- Bolt on bucket teeth
- Bolt on bucket cutting edge
- 6x additional counterweights

#### Telematics

• myNewHollandConstruction Telematics – includes hardware and a 7-year advanced subscription

#### Other

• English, Spanish, or French Operator Manual



Line drawings are for illustrative purpose only and may not be exact representation of unit.

DII	MENSIONS	
А	Overall operating height	114.6 in (2 911 mm)
В	Overall height	56.5 in (1 435 mm)
С	Rear departure angle	24°
D	Ground clearance	8.7 in (222 mm)
Е	Track length on ground	41.9 in (1 065 mm)
0v	erall length:	
F	without bucket	85.6 in (2 175 mm)
G	with standard bucket	110.1 in (2 796 mm)
Н	Transport Length – no bucket, platform raised	85 in (2 155 mm)
1	Reach at Maximum Dump	20.1 in (511 mm)
J	Dump angle	48°
Κ	Maximum rollback at full height	90°
L	Maximum rollback at ground	24°
М	Dump height – standard bucket	61.0 in (1 549 mm)
Ν	Hinge Pin Height	86.7 in (2 201 mm)
0	Machine width: Narrow Track Wide Track	35.0 in (890 mm) 40.4 in (1 026 mm)
Р	Track Gauge: Narrow Track Wide Track	28.0 in (710 mm) 30.6 in (776 mm)
Cle	arance Circle Radius:	
Q	Rear	53.1 in (1 348 mm)
R	No bucket	35.9 in (913 mm)
S	Standard bucket	60.7 in (1 541 mm)
Т	Bucket Width: Narrow Track Wide Track	36.0 in (914 mm) 42.0 in (1 067 mm)

TRACK SELECTION					
Туре	Area	Ground Pressure	Width to Outside Track		
7 in (180 mm) – Narrow Track	594 in² (0.38 m²)	5.9 psi (0.41 kg/cm²)	35.0 in (890 mm)		
10 in (250 mm) – Wide Track	825 in² (0.53 m²)	4.6 psi (0.32 kg/cm²)	40.4 in (1 026 mm)		

### World-class products demand world-class dealers.



The purchase of a New Holland machine is just the beginning of our relationship together. Consider your experienced New Holland Construction equipment dealer as your local partner in productivity. Assistance in selecting the right model for your operation and developing an affordable leasing or financing plan through New Holland's financing division, CNH Capital, are just a few advantages your local dealer can provide.

Your New Holland dealer's full-service capabilities bring you responsive support with genuine New Holland parts and all-makes coverage. More importantly, we are there wherever and whenever you need us with our fully-equipped service vehicles. From customized maintenance programs to professional operator and technical training, our factory-trained service and parts experts are there to assist you with any of your equipment support needs.

Your business deserves nothing less than world-class products, supported by a world-class business partner. That's your local New Holland Construction equipment dealer — your partner in productivity.



### SHOP LOCAL INVENTORY.

Fast, easy, and local the equipment you need is a tap away.



#### Learn more at construction.newholland.com











New Holland Construction 500 Diller Ave. New Holland, PA 17557

© 2025 CNH Industrial America LLC. All rights reserved. New Holland is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.

Design, materials and/or specifications are subject to change

besign, materials alright specifications are subject to draingly without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place. This is a one-person machine. Never allow riders in the cab, outside the machine, or in/on any bucket or attachment.