



Engine		
Model	Cat [®] 3054E	
Gross Power	74.5 kW	99.9 hp
Weights		
Operating Weight	9440 kg	20,800 lb
Operating Specifications		
Rated Load Capacity	3100 kg	7,000 lb
Maximum Lift Height	13 500 mm	44.3 ft



TH360B Telehandler

Caterpillar® Telehandlers offer performance and versatility.

Operator Station

✓ Operators will feel relaxed and comfortable in the spacious, ergonomically designed cab. Considerable attention has been paid to control layout, making this cab an industry leader. pg. 4

Ease of Operation

✓ Ease of operation was paramount in the design of the new TH360B. The single joystick, with its intuitive, modulated, hydraulic functions and the new Cat electronic machine information display are designed to maximize operator efficiency. pg. 5

Performance

✓ In its size class, the TH360B combines productivity, maneuverability and responsiveness to deliver smooth and stable performance on the job site. pg. 6

Serviceability and Customer Support

✓ The lowest operating costs in the industry — setting new standards in serviceability. Caterpillar Dealer Services enables you to operate longer with lower costs, helped by significantly extended service intervals. pg. 10

The TH360B is a highly versatile machine, designed to deliver maximum performance with traditional Cat reliability, durability and productivity in the toughest working conditions.





Power Train

✓ The TH360B is designed to perform in the toughest conditions. With its Cat 3054E engine, that is U.S. EPA Tier 2 compliant, and purpose designed Cat transmission and axles, you can depend on the TH360B to keep your job on schedule.

pg. 7

Versatility

✓ The TH360B is a very versatile machine. ✓ Extended service intervals and the With its optional hydraulic quick coupler and extensive range of work tools, you can simply and efficiently get the job done. pg. 8

Cost of Ownership

reduction in service parts give Cat the lowest operating costs in the industry. pg. 9



✓ New Feature



Operator Station

The operator station provides comfort and protection with excellent job site visibility and convenient, logical controls.



Intuitive Control Layout. All day operator comfort and efficiency is ensured through our simple, logical control layout.

Easy Access. Cab entry and exit is both easy and convenient due to the well placed handholds and step.

Operator Protection. The machine provides full operator security with ROPS/FOPS protection.

Seat. A variety of seats are available, tailored to meet the requirements of the operator and applications.

Electronic Machine Information Display. Communicates essential technical data to facilitate easier machine operation.



Excellent Visibility. The B-Series cab has superb visibility due to the use of advanced virtual design techniques.

Joystick. The joystick is capable of three simultaneous boom functions making machine operation easy. All functions are fully modulated.



Ease of Operation

Ease of operation was paramount in the design of the new TH360B. The single joystick, with its intuitive, modulated, hydraulic functions, and the new Cat electronic machine information display are designed to maximize operator efficiency.



Joystick Control. The joystick allows three simultaneous boom functions and incorporates a unique slider switch.

The joystick also operates the auxiliary hydraulic function and allows the option of a second auxiliary service for the use of work tools that require more than one hydraulic service.

Hydraulic System. The Cat Electro Hydraulic system allows all three boom functions to be operated simultaneously and proportionally. This enables precise placing of loads in challenging applications.

Auxiliary hydraulic functions are available on the joystick to allow operators to utilize more complex work tools.

A continuous flow auxiliary hydraulic supply is available for operating tools such as pickup brooms that require continuous flow for long periods of time.

Integrated System. The Caterpillar exclusive integrated management system allows the engine, transmission and hydraulic systems to operate with maximum efficiency, control and productivity.

Flow Sharing. Three simultaneous hydraulic functions are achieved using a full flow sharing hydraulic valve. A load sensing variable displacement pump allows full hydraulic power even at low revs.



Performance

The TH360B delivers high performance to meet your specific job site needs.



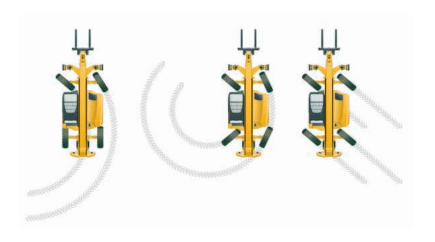
Maneuverability. The TH360B offers excellent maneuverability, due to its tight turning circle and its three different steering modes.

The TH360B has 48 degree axle steering angle and no rear tail swing, allowing it to work productively and safely in confined areas.

Steering Modes. The TH360B offers three steering modes (two wheel, crab and circle steer) to allow an operator to easily position the machine. Steering modes are selected by a single three-position rocker switch.

Lift Height. The TH360B can effectively and quickly place bricks, roofing materials and trusses to a maximum height of 13.5 m (44 ft).

Reach. Job site obstacles present challenges demanding a machine to place loads at greater distances — the TH360B delivers.





Power Train

Caterpillar engines, axles and transmissions give you the quality power train that you expect.

High Torque Rise Engine. The Cat 3054E Electronic engine is U.S. EPA Tier 2 and EU Stage II compliant. While continuing to deliver maximum performance it features improved timing, reduced smoke and exceptional service improvements. For improved sound characteristics, a venturi tailpipe has been packaged inside the engine enclosure. The cooling system has been designed to work in the most challenging conditions. Electronic engines deliver:

- Improved low idle performance
- Improved fuel consumption
- · Improved cold start
- Increased diagnostic and security capability

Transmission. The TH360B has a purpose designed Caterpillar four speed forward, three speed reverse powersyncro transmission.

Axles. The TH360B is fitted with Caterpillar planetary reduction axles with four wheel braking.

For improved machine performance in difficult conditions, a differential lock is available (front axle).





Versatility

Redefine the traditional role of a Telehandler with the Cat TH360B.



Quick Coupler. An IT interface is standard on the B-Series. It is available in both a manual and a hydraulic version.

For optimum versatility, machines can be equipped with the hydraulic quick coupler, allowing the operator to quickly and easily change non-hydraulic work tools without leaving the cab.

Hydraulic Services. Machines can be equipped with Auxiliary Hydraulic services, allowing the use of hydraulically operated work tools. Three options are available:

- One auxiliary hydraulic service at the boom head
- Two auxiliary hydraulic services at the boom head
- · Continuous hydraulic flow

These auxiliary hydraulic services are available as an option on the B Series through the Merchandising Arrangement (MA) structure.

Work Tools. A wide range of work tools are available to meet most job site applications.

Caterpillar Telehandler Work Tools extend the versatility of the machine. Built for performance and durability, these work tools deliver high productivity, long life and excellent value.

General Purpose Bucket (1.0 m³/1.3 yd³)

Material Handling Bucket (1.5 m³/1.95 yd³)

Multi Purpose Bucket (1.0 m³/1.3 yd³)

Grapple Bucket (0.85 m³/1.1 yd³)

Fixed Carriage

Rotate Carriage

Sideshift Carriage

Wide Carriage

Wide Rotate Carriage

Pallet Forks

Block Forks

Lift Hook

Truss Boom

Self-tipping Hopper

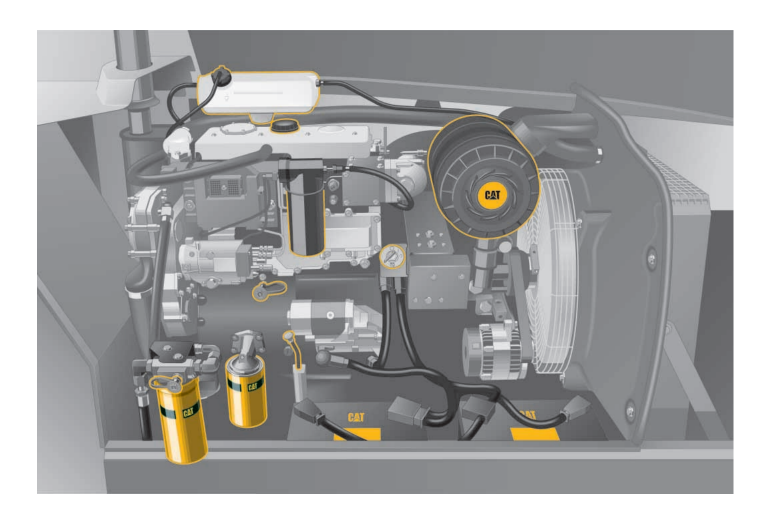
Material Handling Arm

Tow Hitches. A manual rear tow hitch is available for off-highway towing as an option.



Cost of Ownership

Specifically designed to lower your owning and operating costs.



Ease of Access. Cost of ownership starts with ease of service. All Cat Telehandler service points are readily accessible and major components are easy to reach at ground level due to overall machine design.

Daily Maintenance. Routine daily maintenance is now reduced to checking fluid levels and a walkaround inspection.

Service Intervals. Engine oil, filter changes and routine lubrication are now only required every 500 hours.

Reduced Componentry. The combined hydraulic/transmission oil filter requires changing at 1,000 hours.

With the reduction in the number of filters and extended service intervals, operating costs are the lowest in the industry.

Machine Security System. Secure your investment with the Caterpillar Machine Security System (MSS), a programmable key system that provides optimum machine security for both fleet users and single owners.

- MSS disables machine by interacting with the machine's Electronic Control Modules (ECM)
- Keys fit all existing Cat machines (including machines without MSS)
- Each machine can store up to 50 key identifications
- Each key can be configured to operate a certain range of machines or enable operation for a certain period of time



Serviceability and Customer Support

Caterpillar Dealer Services enables you to operate longer with lower costs, helped by significantly extended service intervals.

Access. All Cat Telehandler service points, including the combined transmission/hydraulic oil filter, are readily accessible and major components are easy to reach at ground level due to the overall machine design.

A cab mounted service point allows access to the fuel fill, hydraulic oil fill, washer bottle, fuse box and cab air filter for routine checks.

Selection. Make detailed comparisons before you buy. Your Cat Dealer can give you precise answers to these questions.

Purchase. Look at the value that the TH360B Telehandler will offer you. Consider all the flexible financing options your Cat Dealer offers as well as day to day operating costs.

Operation. Improving operating techniques can boost your profits. Your Cat Dealer has training literature and other ideas to help increase your productivity.

Maintenance. Repair options guarantee the cost of repairs up front. Diagnostic programs such as Scheduled Oil Sampling and Technical Analysis help you avoid unscheduled repairs.

Replacement. Repair, rebuild or replace? Your Cat Dealer can help you evaluate the cost involved so you can make the right choice.



Product Support. You will find high availability of parts at our Dealer parts counter. Cat Dealers utilize a worldwide computer network to find in-stock parts to minimize machine downtime.

Additionally, Caterpillar offers a line of genuine remanufactured components which can help lower repair costs.

Easy Financing. Your Cat Dealer can provide a financing package to meet your needs.



Engine		
Model	Cat 3054E	
Gross Power	74.5 kW	99.9 hp
Net Power	70.8 kW	94.9 hp
Maximum Torque	410 N•m	303 lb ft
Bore	105 mm	4 in
Stroke	127 mm	5 in
Displacement	4.4 L	268 in ³
Aspiration	Turbochar	ged
Rated RPM	1400	
Engine Manufacturer	Caterpillar	

- Engine is U.S. EPA Tier 2 and EU Stage II compliant.
- Maximum net power shown is the power available at the flywheel when the engine is equipped with fan, aircleaner, muffler and alternator.
- Maximum torque shown is at 1400 rpm

Weights		
Operating Weight	9440 kg	20,800 lb

Operating Specifications

Rated Load Capacity	3100 kg	7,000 lb
Maximum Lift Height	13 500 mm	44.3 ft
Load at Max Height —	3100 kg	7,000 lb
No Stabilizers		
Load at Max Height —	3100 kg	7,000 lb
Stabilizers Down		
Load at Max Height —	3100 kg	7,000 lb
Stabilizers Up		
Maximum Forward Reach	9200 mm	30.2 ft
Load at Max Reach —	550 kg	1,250 lb
No Stabilizers		
Load at Max Reach —	1400 kg	3,000 lb
Stabilizers Down		
Load at Max Reach —	500 kg	1,150 lb
Stabilizers Up		
Top Travel Speed	32 kph	20 mph
Steering Modes	2-Wheel, Cra	ab, Circle

Dimensions		
Height	2441 mm	8 ft
Width	2410 mm	7.9 ft
Wheelbase	3200 mm	10.5 ft
Length to Fork Face	5710 mm	21.3 ft
Ground Clearance	505 mm	20 in
Turning Radius over Tires	3750 mm	12.5 ft
Turning Radius over Forks	5450 mm	17.9 ft
Track	2090 mm	82.28 in
Cab Width	900 mm	35.43 in

Hydraulic System		
Maximum System Pressure	250 bar	3,625 psi
Maximum Pump Flow	106 L/min	28 gal/min
Auxiliary Hydraulic Supply	60 L/min	16 gal/min
Pump Type	Variable Disp Load Sensing Piston Pump	

Service Refill Capacities		
Fuel Tank	110 L	29 gal
Hydraulic Tank	65 L	17.2 gal

Transmission Speeds		
Forward — 1	6 kph	4 mph
Forward — 2	12 kph	7 mph
Forward — 3	20 kph	13 mph
Forward — 4	32 kph	20 mph
Reverse — 1	6 kph	4 mph
Reverse — 2	12 kph	7 mph
Reverse — 3	20 kph	13 mph

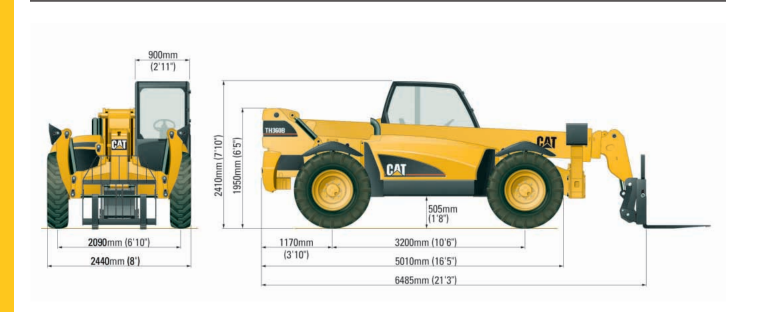
Boom Performance	
D II	10.0
Boom Up	16 Seconds
Boom Down	8 Seconds
Tele In	12 Seconds
Tele Out	16 Seconds
Crowd Forward (dump)	3 Seconds
Crowd Backward	3 Seconds
Combined — Up and Out	33 Seconds
Combined — Down and In	17 Seconds
Boom Control	Single Joystick
Number of Sections	3
Maximum Boom Angle	75°
Minimum Boom Angle	-2.9°

Foot Brake Servo assisted service brake Parking Brake Dry disc on front axle

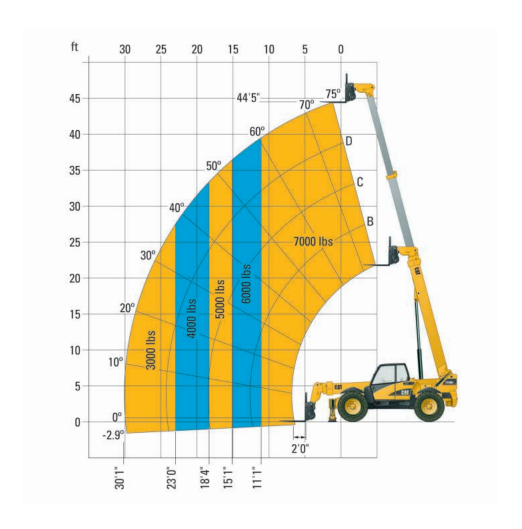


Dimensions

All dimensions are approximate.

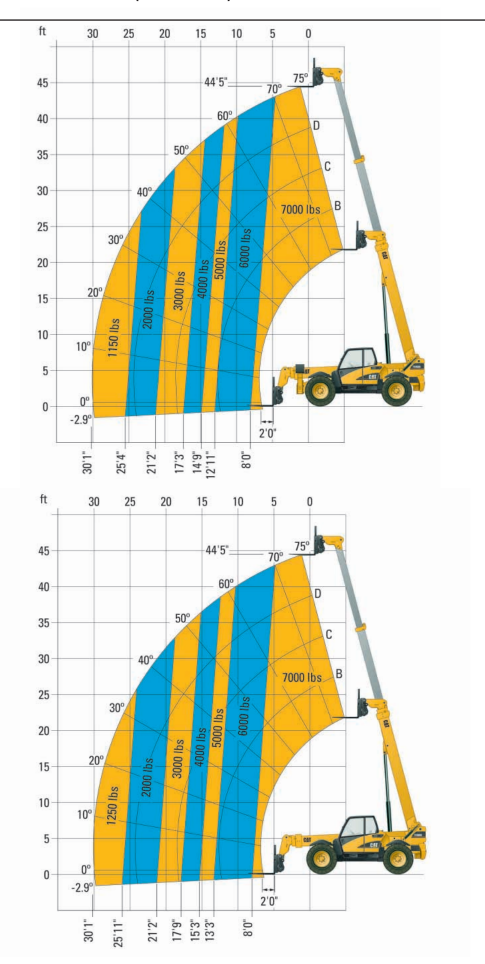


Load Charts and Dimensions





Load Charts and Dimensions (continued)





Standard Equipment

Standard equipment may vary. Consult your Caterpillar dealer for details.

TELESCOPIC BOOM

Wear pads, non-metallic

Lock valve on hydraulic cylinders

Boom angle indicator

ELECTRICAL

Alternator, 90-amp

Anti-restart key switch

Battery, maintenance-free, 12 volt, 750 CCA

Horn

Alarm, backup

Electronic Control Module

Power sockets, 12 volt internal and external

Caterpillar Electronic Technician diagnostic connection

OPERATOR STATION

Canopy, ROPS/FOPS

Joystick, electronic

Adjustable joystick wristrest

Low step, grab bars for easy entry

2-way adjustable seat, seat belt, document pouch

Steering wheel spinner knob

Floor mat

Right side rear view mirror

Service door, cab air intake filter, fuel fill, hydraulic fill, level indicator, fuse panel and washer fill

Instrument cluster with power train and system monitor, longitudinal stability indicator, steering alignment indicator, fuel gauge, engine oil temperature gauge, engine water temperature gauge, hydraulic transmission temperature, SMU and air filter blockage indicator

2-piece entry door

Cup holder

Fixed steering column

POWER TRAIN

Engine, Cat 3054E (U.S. EPA Tier 2 and EU Stage II compliant)

Air cleaner, dual element and filter condition indicator

Thermal starting aid

Water separator

Transmission, Caterpillar 4 forward/3 reverse Powersyncro

Direction change, single lever, column mounted

Spin-on filters: engine oil filter, hydraulic/transmission filter

Axles, Caterpillar; planetary drive, full time mechanical

4-wheel drive, integrated steer cylinders protected above axles

Steering, power assisted, enclosed oil disc brakes, front axle Parking brake, dry disc with transmission disconnect

STRUCTURE

Chassis, frame level

Rear axle lock

Mechanical quick coupler

ANTI-FREEZE

Anti-freeze, extended life –36° C (–34° F)

TIRES

Cat brand 13.00-24

OTHER EQUIPMENT

Integrated lift and tie down points

Padlock on power module

Retrieval point

Standard Cat color paint



Optional Equipment

Optional equipment may vary. Consult your Caterpillar dealer for details.

TELESCOPIC BOOM

Hydraulic quick coupler

Single auxiliary to the boom head Dual auxiliary to the boom head

ELECTRICAL

Light packages: boom lights, roading lights, cab lights

Alternator, 105 amps

Dual battery Battery disconnect

Engine heater block, 120V/750 Watts

OPERATOR STATION

Enclosed cab

Air conditioning

Heater

Seats: cloth suspension, cloth air-suspension

Headliner Door pocket

Sun visor

Screen guard

Additional left hand mirror

Rear wash/wipe

Machine Security System (MSS)

Beacon, magnetic mount Adjustable steering column

Radio ready

Auxiliary hydraulic continuous flow switch

Adjustable joystick armrest

POWER TRAIN

Differential lock

Auto steering align

STRUCTURE

Stabilizers

ANTI-FREEZE

Anti-freeze, extended life -50° C (-58° F)

TIRES

15.5/80-24 12PR Goodyear

13.00-24 SGG Goodyear

13.0-24 SGG-2A Goodyear (Trak N Seal)

13-24 Cat foam filled

13-24 Cat (Trak N Seal)

13-24 SGG-2A Goodyear foam filled

15.5-25 Cat

15.5-25 Cat foam filled

15.5-25 Cat (Trak N Seal)

15.5-25 SGL Goodyear

15.525 XTLA Michelin

15.5R25 XHA Michelin

15.5R25 XTLA Michelin

OTHER EQUIPMENT

Fenders

Lockable storage drawer

Steering cylinder lock

WORK TOOLS

Carriage: standard, rotate, wide frame, wide frame (rotate),

side-shift

Forks:

Pallet forks $50 \times 100 \times 1220$ mm (2 in \times 4 in \times 48 in)

Block forks $51 \times 51 \times 1219 \text{ mm} (2 \text{ in} \times 2 \text{ in} \times 48 \text{ in})$

Pallet forks $51 \times 102 \times 1524$ mm (2 in \times 4 in \times 60 in)

Buckets:

General Purpose 1.0 m³ (1.3 yd³)

Material Handling 1.5 m³ (1.95 yd³)

Multi Purpose 1.0 m³ (1.3 yd³)

Grapple 0.85 m³ (1.1 yd³)

Material Handling Arm

Self-tipping Hopper, 1.2 m³ (1.56 yd³)

Lifting Hook

Truss Boom

OTHER ATTACHMENTS

Hitch, manual rear-tow



TH360B Telehandler

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Materials and specifications are subject to change without notice.
Featured machines in photos may include additional equipment.
See your Caterpillar dealer for available options.

AEHQ5490-02 (4-04) Replaces AEHQ5490-01

