

GEORGE P. BANE, INC. / P. O. BOX 4665 / TYLER, TEXAS 75712

TELEPHONE WATS NUMBER FAX NUMBER

903/597-6641 800/594-2200 903/593-0519

July 28, 2025

Upshur County Road & Bridge PO Box 730 Gilmer, Texas 75644

Dear Phil Stegall,

Thank you for the opportunity to quote our Dynapac CA1500D machine to you. Our quote is as follows:

One 2019 Dynapac CA1500D S/N 10000160HJA023530 Roller with all standard equipment plus 66" Smooth Drum, Deutz engine, Scraper Bar, Canopy, Back-Up Alarm & Auto Vibration. Machine has approximately 500 hours on it.

Cash Sales Price

\$53,568.27

Once again, Thank you for the opportunity to fulfill your equipment needs. Please give me a call at 903/752-7601 if you have any questions.

Sincerely,

Byron Underwood George P. Bane, Inc.

Governmental Salesman

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DATE: Jul 22, 2025 QUOTE #:365038-02

### **UPSHUR COUNTY ROAD & BRIDGE**

Cunningham, Jeff 903.267.2766

PO BOX 730 GILMER, TEXAS 75644-0730

One (1) New Caterpillar Inc Model: CS7 Paving and Compaction with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: TX1001606

**SERIAL NUMBER: 0YG400179** 

YEAR: 2024

HOURS: 7

### STANDARD EQUIPMENT

#### **POWERTRAIN**

Dual element air cleaner
Fuel filter/water separator/manual
priming pump and water indicator
Three-speed throttle switch including
ECOMODE

Dual propel pumps - 1 for drum and

1 for tires

Dual braking systems (service & parking, for both drum and axle)
Two-speed hydrostatic transmission
Limited slip differential

### **ELECTRICAL**

12-volt starting and charging system alternator
Maintenance free battery - 750 CCA
Halogen working lights - canopy mounted

(2 front-facing and 2 rear-facing)
Backup alarm and forward warning horn
Product link ready
Beacon ready

### **OPERATOR ENVIRONMENT**

ROPS/FOPS platform
Four heavy-duty isolation mounts
Platform handrails/gaurdrails
Power steering
Adjustable tilt-steering column
Adjustable suspension seat
Retractable seat belt
Rear view camera with display
Adjustable, padded arm rest for
propel lever operation
On-Board display with audible

warning alarm and interface for:
-hydraulic oil temperature gauge
-engine oil pressure gauge
-engine coolant temperature gauge
-alternator charge
fuel level gauge
service level gauge
lockable, vandalism gaurd for
on-board display
12-volt power (Universal and USB point)

### **TECHNOLOGY PRODUCTS**

RADIOS - Authorization varies by country please contact your Cat marketing lease

PRODUCT LINK- Availability varies by country, please contact your Cat

representative with questions or click on the link below:https://dealer.cat.com /en/products/technology.html

marketing representative with questions or click on the link below: https://dealer.cat.com/pl/certification

### COOLING

Premixed 50% concentration of extended life coolant with freeze protection

to -37C (-35F)

### **DRUMS**

Smooth drum 1676 mm (66") wide x 1225 mm (48") diameter

Dual amplitude with single frequency

Pod-style eccentric weight

housing

Front adjustable steel scraper

### OTHER STANDARD EQUIPMENT

Locking composite engine enclosure Sealed-for-life hitch bearings Sight gauges: -coolant level -hydraulic oil level Hydraulic tank locking cap Articulated frame with safety lock Transport tie-down and lift points

Fuel tank with lockable cap

Quick connect hydraulic pressure test

ports SOS ports: -engine -hydraulic -coolant

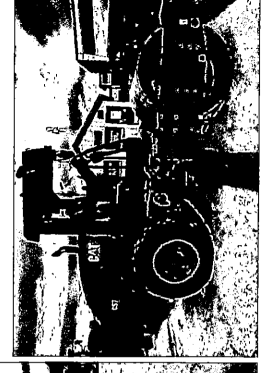
CS universal bumper

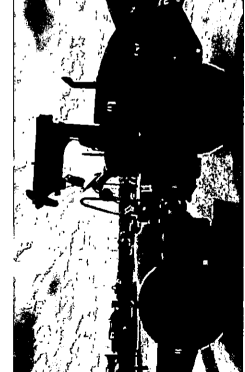
High Viz. Orange Seat belt, 76.2 mm (3")

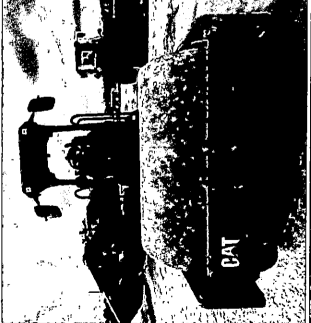
### **MACHINE SPECIFICATIONS**

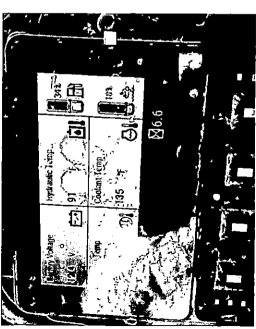
STOCK NUMBER: TX1001606	SERIAL NUMBER: 0YG400179	YEAR: 2024	HOURS: 7
	DESCRIPTION		REF.#
CS7 03A VIB COMP		598-8399	
LANE 2 ORDER		0P-9002	
ENGINE, CAT C3.6		598-8402	
LIGHTS, HALOGEN	-	452-6686	
PLATFORM, ROPS/FOPS		604-6804	
SEAT, VINYL, DELUXE		606-0491	
SEAT BELT, W/SWITCH - ROPS		614-3266	
CAMERA, REAR VISION, PKG		644-5480	,
CONTROL, DELUXE		386-5389	<u> </u>
PRODUCT LINK, CELLULAR PL24	3	606-4869	
TIRES, 14,9-24 BS 6PR		186-2340	
FREQUENCY, VARIABLE	-	386-5334	<u> </u>
POD, STANDARD		304-2118	
SCRAPER, STEEL, FRONT & REA	R	609-0369	
NO BLADE		386-5602	
OIL, HYD, STANDARD		386-5323	
ANTIFREEZE, -25C (-13F)		0P-4269	
PROTECTION, CYLINDER ROD		0P-3940	
	Page 2		-











DESCRIPTION	REF.#
STORAGE PROTECTION	0P-4782
INSTRUCTIONS, ANSI	620-1239
INSTRUCTIONS, ANSI - ROPS	609-1667
SERIALIZED TECHNICAL MEDIA KIT	421-8926
FILM GP "MADE IN BRAZIL"	554-1057
LIGHT, WARNING	449-6298
GUARD, TRANSMISSION	386-5456
ROLL ON-ROLL OFF	0P-4505
Vision Link - Daily	Cat Daily

SALÉ PRICE DISCOUNT FOR 2024 YEAR MODEL	\$134,264.0
EXT WARRANTY	
TOTAL PRICE	\$124,264.0
SUB TOTAL	\$124,264.0
TOTAL PURCHASE PRICE	\$124,264.0

### WARRANTY

Standard Warranty: 12 Month/Unlimited Hours Total Machine

Extended Warranty: SEVEN YEAR/4000 HR POWERTRAIN + HYDRAULICS + TECH



### **Proposal**

Quote Expires- 04 Aug 2025

# UPSHUR COUNTY ROAD AND BRIDGE

25 July 2025

QUO-47315-M4P4D3

Dealer:

**Customer:** 

ASCO EQUIPMENT, 2602 EAST FRONT STREET, TYLER, Texas, 75702

UPSHUR COUNTY ROAD AND BRIDGE UPSHUR COUNTY ROAD AND BRIDGE, P O BOX 730, GILMER, Texas, 75644-0730

Andrew Brown

Phil Stegall-

<u>Equipment</u>				
Price	Equipment Tag	Description	Serial Number	Year
\$117,725.00	EQ0176476	Case SV207E Single Drum Padfoot Rollers	DDDS207ENS3101870	2025
\$ 117,725.00	Sub Total:			

### **Equipment Specification**

COMMERCIAL MODEL -SV207EPFA T4 FINAL DRUM TYPE SDRPA -SINGLE DRUM PADFOOT Model -07TON REGION NAFTA **VERSION -T4FINAL** OPERATOR'S MANUAL 786819 - English literature BALLAST TIRES XR5443X -No Ballast Tires TIRES 423129 -14.9 X 24" Tractor Tire BIODEGRADABLE FLUIDS XR5441X -No Biodegradable Fluids DOZER BLADE XR5457X -No Dozer Blade INTELLIGENT COMP XR5435X -No Ace Force PADFOOT SHELL KIT XR5100X -No Padfoot Shell Kit REMOTE TEST PORTS 734161 -Remote Test Ports ROAD LIGHT W/TURN SG XR5455X -No Road Lights ROTATING BEACON 786059 -Rotating Beacon TRACTION CONTROL 734157 -Traction Control

ROLLOVER PROTECTIVE STRUCTURES 423476 -Canopy TELEMATICS ON BOARD 480924 -ADV, CONNECTIVITY

, , ,	Pricing Summary	The second secon
Trade-in Amount		-\$0.00
Net Purchase Price	•	\$117,625.00
Tax (If Applicable)		\$0.00
Grand Total		\$117,725.00

Do not wire money without verbal confirmation of wiring instructions by an ASCO team member.

There are numerous reports of people being taken advantage of by bad actors, so please be diligent to protect yourselves.

### **ADDITIONAL TERMS AND CONDITIONS**

This proposal is subject to the additional ASCO Terms and Conditions which are attached to and made a part of this proposal by reference. Customer should read the Terms and Conditions and consult with an attorney or legal advisor to answer questions regarding this proposal or the Terms and Conditions. This proposal is a contract between the parties upon signature by the customer and acceptance by seller's management. Effective on the latest date shown below the signature of each party. Price, terms, and delivery date are subject to approval by the management of ASCO. This

proposal expires 10 days from the date stated above unless the proposal has been signed by both the customer and ASCO

	Proposed :	
	<u> </u>	
Customer	Andrew Brown	

## TERMS AND CONDITIONS [MADE PART OF THE PROPOSAL FOR THE PURCHASE OF EQUIPMENT]

1. General. These Terms and Conditions are part of the Proposal, which becomes a contract upon Seller's acceptance of the Proposal.

Payment of Net Purchase Price. Unless

- otherwise stated in the Proposal, Buyer (sometimes referred to in the Proposal as the "Customer") will pay ASCO (the "Seller") the Net Purchase Price for the Equipment as stated in the Proposal on or before the delivery of the Equipment. Seller reserves the right to require from Buyer a cash down payment (the "Cash Down Payment") to be paid by check or wire transfer of funds prior to the order or the delivery of the Equipment from the Manufacturer. Any required Cash Down Payment must be received within 3 business days after the date that such payment is requested; otherwise, Seller will have the option of terminating this Proposal, in which event neither party will any further duties or obligations hereunder. The balance of the Sales Price (after crediting the "Cash Down Payment," if any) will be paid by Buyer by check or wire transfer of funds immediately preceding the delivery of the Equipment, and upon Buyer being notified by ASCO that the Equipment is available for delivery. Any Cash Down Payment is non- refundable due to Buyer's inability to obtain financing, or for any other reason resulting from Buyer's inability or unwillingness to purchase the Equipment; however, Buyer will be entitled to a refund of the Cash Down Payment upon ASCO'S failure to perform its obligations under the Proposal or should the Manufacturer fail to fulfill the order within a reasonable period of time. The amount of the Cash Down Payment may vary depending on circumstances or financing related to each sale. If Buyer is obtaining financing for the purchase of the Equipment from a third party lender, such financing must be obtained within 3 business days from the date of this Proposal; and if such financing is not obtained, this Proposal may be terminated at the option of either party. Unless otherwise described in this Proposal, no financing is being offered by Seller.
- 3. Cancellation Charge. A cancellation charge of 20% of the Total Purchase Price is payable by Customer on all cancelled orders.
- 4. Taxes, Delivery Fees and Other Fees. Any taxes related to the sale of the Equipment will be paid by Buyer at the time that such taxes become due. Unless otherwise stated in the Proposal, the Net Purchase Price DOES NOT include any applicable taxes, delivery fees, or other applicable fees.
- 5. Trade-in Equipment. If the Trade-in Equipment is not being delivered to Seller until after the effective date of this Proposal, Buyer represents and warrants to Seller that there will not be a material increase in the hours of use on the Trade-in Equipment or a material change in the condition of the Trade-in Equipment; and, if Seller determines in its sole opinion that such a material change has occurred, Seller will

- of such equipment and to adjust the Trade Allowance and Net Trade Allowance as stated in the Proposal. If Seller reappraises the Trade-in Equipment at an amount which is less than the original Trade Allowance by more than five percent (5%), Buyer may terminate this Proposal provided that such termination is made prior to the delivery of the Equipment; and, provided further that upon such termination, Seller has the option of retaining all or any portion of the Cash Down Payment as reimbursement for expenses incurred in regard to this transaction.
- 6. Non-Performance by Seller. Seller is excused from performance under the terms of this Proposal if delivery is delayed, or rendered impractical or impossible by work stoppages, strikes, delays in transportation, inability to obtain labor or materials, supply-chain delays, and by any other cause or reason beyond the reasonable control of Seller, including but not limited to acts of God, disease, pandemic, weather, and civil unrest or insurrection; and if Seller is unable to perform
- for the reasons stated in this paragraph, Buyer's sole remedy is termination of this Proposal and the return of its Cash Down Payment, if any.
- Buver's Default. Should Buver default under the terms of this Proposal, ASCO may terminate this Proposal and retain the Cash Down Payment as liquidated damages; or, ASCO may seek such other relief as provided by law or in equity. Upon ASCO's failure to deliver the Equipment (other than its failure to timely deliver the Equipment due to the fault of Manufacturer or any third party, which shall not be a default by ASCO). Buyer may, as its sole remedies. terminate this Proposal and receive a refund of the Cash Down Payment; or, Buyer may enforce specific performance of ASCO'S obligations under this Proposal, provided that the Equipment can be obtained by ASCO from the Manufacturer within a reasonable period of time. An action for specific performance by either party must be initiated, if at all, within 90 days after the alleged breach of this Proposal. Until Buyer has fully paid for the Equipment, ASCO retains a lien on the Equipment in accordance with the Texas Business and Commerce Code and Buyer authorizes ASCO to perfect such lien by filing a financing statement with any governmental filing offices as required for perfecting such lien. Under no circumstances will ASCO be liable to Buyer for any consequential, special, indirect, incidental, exemplary, or punitive damages, including without limitation, loss of profits, loss of business opportunity, or loss of prospective revenue, arising out of this Proposal or the Equipment to be provided under this Proposal. The prevailing party in any litigation shall be entitled to recover reasonable attorney's fees and court costs.
- 8. Entire Agreement; Modification. This Proposal constitutes the entire agreement between the parties, and any modification or amendment must be in writing and signed by authorized representatives of both

be entitled to reappraise the Trade-in Equipment at the time of receipt

- 9. Jurisdiction and Venue. This Proposal shall be construed and enforced in all respects in accordance with the laws of the State of Texas and the laws of the United States applicable to transactions in Texas, and venue for any lawsuits or legal proceedings related to this Proposal or the Equipment will be in Lubbock County, Texas.
- 10. **Delivery:** The risk of loss will pass to Buyer immediately upon the Equipment being: (i) picked up by Buyer or (ii) delivered to customer's location. The delivery of the Equipment as described above is subject to performance and delivery by the manufacturer of the Equipment (the "Manufacturer"), which the Seller and Buyer agree may cause the actual delivery date to vary, and which Seller is unable to control. If Seller has provided Buyer with an "estimated lead time" for delivery of the Equipment. Buyer agrees that the lead time has been provided by the Manufacturer of the Equipment and Buyer is given notice that such time may vary depending on circumstances which are beyond the control of Seller. Seller's delivery of the Equipment to Buyer by any date stated in the Proposal, if any, is subject to Manufacturer's delivery of the Equipment to Seller in accordance with the lead time provided solely by the Manufacturer.
- 11. Completion of Blanks. Buyer authorizes Seller to unilaterally insert the serial number(s) and/ or model numbers of the Equipment on the previous pages of this Proposal for the purpose of identifying the Equipment or correcting errors.

ACCEPTED AND AGREED:

Accepted:

Buyer and Seller.

- 12. Price Increases. If the equipment is being ordered from the manufacturer, the price stated herein is an estimate; and, to reflect any increases due to material availability or other factors beyond the control of Seller, the price stated in this Proposal is subject to increase to reflect any price increase imposed by the manufacturer between the date of this Proposal and the delivery date of the Equipment to Buyer.
- 13. Final Agreement; Buyer's Performance., All sales are expressly conditional on Buyer's agreement to these Terms and Conditions which are part of the Proposal. Buyer's execution of this Proposal; or, any order or statement of intent by Buyer to purchase the Equipment and/ or any other products or services as described in this Proposal from ASCO; or, any directions by Buyer to proceed with procurement or shipment of the Equipment or any other products or services described in this Proposal; or, acceptance by Buyer of the Equipment, products and/ or services; or, payment of all or part of such Equipment, products and/ or Services as described in this Proposal; shall constitute assent to these Terms and Conditions by Buyer. Any different or additional terms and conditions proposed by Buyer in a purchase order or any other document, are objected to by ASCO and will not be binding upon ASCO unless specifically assented to in writing by an authorized representative of ASCO. The person signing this Proposal on behalf of Buyer is an authorized representative with authority to sign this Proposal.

### 14. DISCLAIMER OF WARRANTIES ON EQUIPMENT:

ASCO is not the manufacturer of the Equipment. The only warranties offered in regard to the Equipment are those of the Manufacturer. Warranty remedies offered by the Manufacturer of the Equipment are Customer's exclusive remedies. ASCO EXPRESSLY DISCLAIMS ALL WARRANTIES, EITHER EXPRESSED OR IMPLIED, RELATED TO THE EQUIPMENT, INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABLLITY, MERCHANTABLE QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. ASCO MAKES NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION OF THE EQUIPMENT; HOWEVER, ASCO'S DISCLAIMER OF WARRANTIES DOES NOT

AFFECT THE TERMS OF ANY MANUFACTURER'S WARRANTY. Customer is solely responsible for selecting the Equipment; and, ASCO has not selected the Equipment and is not responsible for the suitability of the Equipment for any use or purpose intended by Customer. Customer expressly waives any claim that it may have against ASCO based on any manufacturer product liability arising out of or related to the Equipment.

All used equipment is sold **AS IS, WHERE IS**, and **WITH ALL FAULTS**. Used equipment quoted in the Proposal is subject to prior sale and availability is not guaranteed.

ASSOCIATED SUPPLY COMPANY, INC.

Signature of Buyer:	Seller's Representative:
Print Name:	Branch Manager:
Title:	Date:
Date:	



## **SV207E**

SINGLE DRUM VIBRATÓRY ROLLER
TIER 4 FINAL CERTIFIED



ENGINE	
Make	Kubota
Emissions Certification	Tier 4 Final
Model	V3307-CR-TE5
Cylinders	4
Displacement	203 in <sup>3</sup> (3 331 cm <sup>3</sup> )
Gross horsepower @ 2200	RPM:

75 hp (55.4 kW)
Max. torque @ 1500 RPM 191 lbf·ft (259 N·m)

## ORIVETRAIN.

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Drive	Hydrostatic
F/R travel speed range	4
Working speeds w/o traction assist	mph (kph)
1st → max.	1.6 (2.5)
2nd - max.	2.5 (4.0)
3rd max,	3.7 (6.0)
Max, travel speed	7.5 (12.0)
Parking brake	Multi-disc
Emergency brake	Multi-disc
Variable displacement axial piston type wheel drive pump	1
Hydraulic fixed displacement	
wheel drive motors	2
Drive motor interlock	Yes
Hydraulic variable displacement	
drum drive motor	1
Gradeability w/o traction assist	59%
w/ HX Drive Traction Assist	67%
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Lateral stability during driving w/o vibration:

25%

ELECTRICAL Voltage	August 1997	12 Volts
Battery		1 x 120 amp
Alternator		45 amp

## OPERATOR ENVIRONMENT

Isolated from chassis by flexible shock absorbers; Handrail; Dual rearview mirrors; Front lighting; Instrument panel anti-vandal guard; Vinyl suspension seat w/ armrests and 3 in (76.2 mm) retractable seat belt.

### OPERATING WEIGHT

 Weight - Smooth drum:

 Operating weight w/o cab
 15,400 lb (6 990 kg)

 Max. weight w/ cab
 18,520 lb (8 400 kg)

 Drum weight
 8,600 lb (3 900 kg)

 Static linear load
 129.9 lb/in (23.2 kg/cm)

Weight - Padfoot drum:

Operating weight w/o cab 16,330 lb (7 410 kg)
Max. weight w/ cab 19,440 lb (8 820 kg)
Weight of Blade (opt.) 1,230 lb (560 kg)

### SERVICE CAPACITIES

医肾 电气管 4年,	
Fuel tank	34.34 gal (130 L)
Engine oil	2.96 gal (11.2 L)
Engine coolant	6.87 gal (26 L)
Hydraulic system	14 gal (53 L)
Vibration system	1.59 gal (6 L)

### OTHER SPECIFICATIONS

Vibratory system:

Steering:	
Pump – gear type	1
Cylinders	2
Angle - left and right	30°
Oscillation angle	9°
Inside turning radius	101.6 in (2 580 mm)
Outside turning radius	170.9 in (4 340 mm)

Hydraulic circuit	Closed	
Variable displac	ement axial	
piston type p	1	
Fixed displacen	ent hydraulic motor	1
Vibration modes	3	2
Vibration	2 eccentric weight	s circular
	pattern/continuously a	djustable
Frequency:	•	•
Low	2,040 vpr	n (34 Hz)
High	2,160 vpr	n (36 Hz)
Amplitude:	•	, .
Ĺow	0.028 in	(0.7  mm)

Low 0.028 in (0.7 mm)
High 0.063 in (1.6 mm)
Centrifugal force:

Low 14,387 lb (64 kN) High 29,450 lb (131 kN)

Tires:
Size 14.9 x 24"
Smooth drum Diamond or traction tread
Padfoot drum Traction tread
Tire ballast Traction tread only

### STANDARD EQUIPMENT

## OTHER E

ROPS and FOPS protection
Hydrostatic drive for both drum and wheels
Differential lock
Articulated chassis
Front and rear tow points
Remote fluid drains
4-point lift and tie-down provision
Fan guard
Backup alarm
Halogen work lights, 2F/2R
Master disconnect switch
Spring applied, hydraulic release parking brake
3 working speeds/1 transport speed
Spin-on fuel, engine oil and hydraulic filters
Spring-Assist tilting for engine Hood

### OPERATOR ENVIRONMENT

Lockable tool box Cup holder Single lever speed/direction control Emergency stop button Steering wheel embedded monitor 3 in (76.2 mm) retractable seat belt

## INSTRUMENT PANEL:

Steering wheel spinner knob Horn

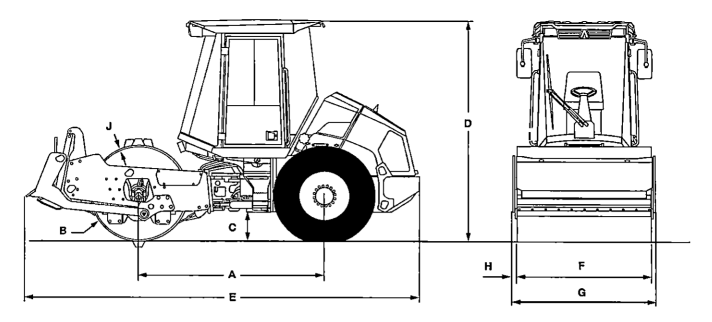
## VIBRATION SYSTEM

Auto vibration control Dual amplitude vibration Dual frequency vibration

### **OPTIONAL EQUIPMENT**

## OTHER Automatic Traction Control (ATC):

Standard on Padfoot models
Leveling Blade
Padfoot shell kit w/ scrapers
Pressurized cab with heat, ventilation,
air conditioning and radio ready - antenna and 2
speakers/no radio
Engine filter pre-cleaner
Rotating beacon
Ballast tires
Analog compaction indicator
ACE Force Intelligent Compaction (Cab only)
ACE Force Printer (Cab only)
Road Lights (not available on Padfoot)
CASE SiteWatch™ Telematics - includes
hardware and a 3-yr Advanced
data subscription



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

DΙ	MENSIONS	if are	100	u i	E RE	, , , , , , , , , , , , , , , , , , ,	y Pares	e <sub>la</sub> ,	The stage of
Α.	Wheel base								90.6 in (2 300 mm)
В.	Drum diameter Smooth drum Padfoot drum		•						48.2 in (1 225 mm) 48 in (1 219 mm)
C.	Ground clearance								15 in (380 mm)
D.	Overall height						_		112.6 in (2 860 mm)
E.	Overall length				•		_		174.2 in (4 425 mm)
F.	Drum width						•		66.1 in (1 680 mm)
G.	Overall width								70.5 in (1 790 mm)
Н.	Frame extensions								4.4 in (111.76 mm)
J.	Drum thickness							•	0.7 in (18 mm)

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IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodieselfriendly. NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

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Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

Form No. CCE202103SV207E Replaces Form No. CCE202002SV207E