STractor

MT7101CPS / MT7101CSPS PREMIUM UTILITY TRACTORS

5-YEAR LIMITED WARRANTY. SEE DEALER FOR DETAILS

MT7 SERIES

MT7 SERIES PREMIUM UTILITY TRACTORS

RECOMMENDED **IMPLEMENTS**/ **ATTACHMENTS**



LOADER: **High Capacity With** An Abundance Of **Standard Features**



LAND GRADER: **Heavy Steel Construction**, High Strength, Designed For Use In Demanding Applications



ROTARY CUTTER: Durable Heavy Steel Design Providing Quality And Strength



BOX BLADE: **Features A Heavy** Welded Steel **Design For Use In Demanding Applications**

FEATURES

- → 5 Year Warranty*
- → Available In 100.6 HP
- **—** Cab Versions
- → Unballasted Weight Up To 7,714 lbs.
- 2 Sets Of Rear Remotes Standard With Float And Detent Functionality
- → 40F x 40R (Incl. Creep) Power Shuttle Or 32F x 32R (Incl. Creep) Semi-Powershift With Power Shuttle Transmission



High Capacity Loader High Performing Lift Capacity, Among The Industry Leaders In Lift Height (139.9 in.)



Goodyear LSW Tires Enable Better Traction, Less Field Compaction



Spacious Cab Providing a Roomy Climate Controlled Working Environment



Standard Factory Grille Guard W/ Loader Full Length Grille Guard Protects Body Panels And Radiator



Durability and Capacity Heavy-Duty Frame And Lift Cylinders Enable Three-Point Lift Capacity Up To 5,139 lbs.



Power Shuttle Transmission Provides Efficiency And Comfort In Demanding Applications (Standard)



Right-Side Cab Access Enables Operators To Access Both Sides Of The Cab (Door And Steps)



Four Standard **Rear Worklights Provides Significant** Illumination During Night Operation



Semi-Powershift Provides Push-Button Control In Demanding Commercial Applications

MT7101CPS / MT7101CSPS



SPECIFICATIONS

CharlesonMT7101CPSMT7101CSPSType4 Cylinder, CRDI, Water-cooledMt7101CSPSType4 Cylinder, CRDI, Water-cooledMt7101CSPSBucket Size (in.)83BodelF5GMaximum Lift Height (in.)139.9ErnissionTier 4 FinalClearance With Attachment Dump (in.)103.3Engine HP (kW)100.6 (75)Reach At Maximum Height (in.)23.4PTO (HP)85.5Maximum Bollback Angle (deg.)57Rated Speed (rpm)2.200Maximum Bollback Angle (deg.)46Displacement (in ³)206.7Diging Depth (in.)4.6Orveral Height In Carry Position (in.)68.8Maximum Bollback Angle (deg.)5.139Breakout Force (At Pivot Pin) (lbs.)5.313Breakout Force (At Pivot Pin) (lbs.)5.313Approxt Weight (Loader W/O Bucket) (lbs.)1.660Additional Equipment AvailableStandard Instructor SeatProdStandard Instructor SeatStandard Instructor SeatTotal Flow (gpm)6.5Standard Instructor SeatTotal Flow (gpm)15.7Standard Instructor SeatTotal Flow (gpm)15.7Standard Instructor SeatOverall Height (in.)162.2Overall Midth With Tires (in.)78.7Wheelbase (in.)80Meelbase (in.)80Meelphat for (in.)165.4Total Flow (gpm)165.4Total Kinght Without Ballast (lbs.)77.4Meelphat for (in.) <th></th> <th></th> <th></th> <th></th> <th></th>					
Type 4 Cylinder, CRDL, Water-cooled Bockt Size (in.) 83 Model FGG Maximum Lift Height (in.) 139.9 Emission Tier 4 Final Clearance With Attachment Dump (in.) 133.3 Engine HP (kW) 100.6 (75) Reach Att Maximum Height (in.) 23.4 PTO (HP) 85.5 Maximum Meight (in.) 23.4 Displacement (in ³ .) 20.6.7 Digging Depth (in.) 4.6 DRIVE TRAIN 30.4 Overall Height In Carry Position (in.) 68.8 No. Of Speed 40 x 40 32 x 32 Freakout Force (A Privot Fin) (Ibs.) 5.139 Transmission Type (Option) Power Shuttle Semi-Powershift with Power Shuttle Reakout Force (A Privot Fin) (Ibs.) 5.313 No. Of Speed 40 x 40 32 x 32 Approx. Weight (Loader W/O Bucket) (Ibs.) 1.660 Prow Independent / Ground Speed PTO Standard Lectric Engaged Independent PTO • Standard Intervior Power Source • Standard Intervior Power Source Ype Independent / Ground Speed PTO • Standard Intervior Power Source • Standard Intervior Power Source • Standard Intervior Power Source <th>CATEGORY</th> <th></th> <th></th> <th>FRONT END LOADER</th> <th>LL8100</th>	CATEGORY			FRONT END LOADER	LL8100
ModelF5GModelF5GEmissionTier 4 FinalEngine HP (kW)100.6 (75)PTO (HP)85.5Rated Speed (rpm)2.200Displacement (in ³ .)206.7Displacement (in ³ .)206.7Darke TARN30.4Darke TARN11th Capacity (del.)Transmission Type (Option)Power ShuttleSeed A 40 x 4032 x 32Forward Speed (mph)0.1 - 22.6PTO11dependent / Ground Speed PTORear (rpm)540 / 750 / 1.000HYORAULC SYSTEM0.1 - 22.6Control SystemPosition / DraftImplement Pung (gpm)6.5Total Flow (gpm)6.5Category (gHthch)6.5Total Flow (gpm)6.5Overall Hight (Frame To Link, in.)152.2Overall Length (Frame To Link, in.)152.4Overall Length (Frame To Link, in.)77.14THE SIZEFW: 340/70R26, RR: 460/75R38					
EmissionTier 4 FinalClearance With Attachment Dump (in.)103.3Engine HP (kW)100.6 (75)Reach Att Maximum Height (in.)23.4PTO (HP)85.5Maximum Dump Angle (deg.)6.7Rated Speed (rpm)2,200Maximum Bollback Angle (deg.)46Displacement (in ³ .)206.7Digging Depth (in.)4.6DRIVE TRAIN30.4Overall Height In Carry Position (in.)68.8DRIVE TRAIN30.4Deverall Height In Carry Position (in.)68.8No. Of Speed40 x 4032 x 32Social Key Control Force (AF Pivor Pin) (lbs.)5,313Proward Speed (mph)0.1 - 22.6Atditional Equipment AvailableYpeIndependent/ Ground Speed PTOStandard Air Suspension Seat With SwivelRear (rpm)540 / 750 / 1,000Standard Liectric Engaged Independent PTOHYDPAULIC SYSTEMStandard Instructor SeatStandard Instructor SeatControl System0.1 - 22.2Standard Instructor SeatMitch Lift Capacity (lbs.)3,378Standard Instructor SeatRemote Ports3 Pairs (Front) 2 Pairs (Rear)Optional Third Rear RemoteOverall Width With Tires (in.)152.2Overall Width With Tires (in.)Overall Kith With Word Ballast (lbs.)7,714THE SIZETord Key Rt 14FW: 340/70R28, RR: 460/75R38FW: 340/70R28, RR: 460/75R38					
Engine HP (kW)100.6 (75)Reach At Maximum Height (in.)23.4PTO (HP)85.5Maximum Dump Angle (deg.)57Rated Speed (rpm)2,200Maximum Bollback Angle (deg.)66Displacement (in ³ .)206.7Displacement (in.)4.6DRVE TRAIN30.4Doverall Height In Carry Position (in.)68.8DRVE TRAIN10.0 C/ Speed40 × 405.139Transmission Type (Option)Power ShuttleSemi-Powershift with Power ShuttleReak At Maximum Height (in.)6.8.1Pro0.1 - 22.6Additional Equipment Available5.313Approx. Weight (Loader W/O Bucket) (lbs.)1.660ProStandard Speed (mph)0.1 - 22.6Additional Equipment AvailableStandard Electric Engaged Independent / Sround Speed PTORear (rpm)540 / 750 / 1,000Standard Electric Engaged Independent PTOStandard Instructor SeatVpp (long)6.5Standard Instructor SeatStandard Instructor SeatImplement Pump (gpm)6.5Standard Instructor SeatOptional Third Rear RemoteVerall Length (Frame To Link, in.)78.7Optional Third Rear RemoteOptional Third Rear RemoteOverall Width With Tires (in.)78.790OptionalWheights Cinp (in.)105.47714THR SIZEFront / Rear Rtl 4FW: 340/70R28, RR: 460/75R38Standard Signal				U	
PTO (HP) 85.5 Rated Speed (rpm) 2,200 Displacement (in ³ .) 206.7 Fuel Tank Capacity (gal.) 30.4 DRIVE TRAIN 0 No. Of Speed 40 × 40 Sprawer Speed (mph) 0.1 - 22.6 Proward Speed (mph) 0.1 - 22.6 PTO 10 dependent / Ground Speed PTO Rear (rpm) 540 / 750 / 1,000 HYDRAULIC SYSTEM - Standard Air Suspension Seat With Swivel Control System - Standard Interior Power Source Implement Pump (gpm) 15.7 Standard Interior Power Source - Standard Interior Power Source Standard Interior Power Source - Optional Third Rear Remote Overall Height Frame To Link, in.) 152.2 Overall Width With Tires (in.) 78.7 Wheelbase (in) 105.4 Total Weight Without Ballast (lbs.) 7.714 THE SIZE Front / Rear R14					
Rated Speed (rpm) 2,200 Displacement (in ³ ,) 206.7 Displacement (in ³ ,) 206.7 Dellarac Capacity (gal.) 30.4 DRIVE TRAIN 30.4 DRIVE TRAIN Semi-Powershift with Power Shuttle No. Of Speed 40 x 40 Speed (mph) 0.1 - 22.6 PTO Procent (los.) Type Independent / Ground Speed PTO Rear (rpm) 540 / 750 / 1,000 HYDRAULIC SYSTEM Standard Air Suspension Seat With Swivel Control System Position / Draft Independent / Ground Speed (rpm) 6.5 Total Flow (gpm) 6.5 Total Flow (gpm) 6.5 Overall Leight (Frame To Link, in.) 152.2 Overall Widh With Tires (in.) 152.2 Overall Widh With Tires (in.) 7714 TIRE SIZE 7714 TIRE SIZE Front / Rear R14		· · ·		.	
Displacement (in ³ .) 206.7 Fuel Tank Capacity (gal.) 30.4 DRIVE TRAIN Coverall Height In Carry Position (in.) 68.8 Transmission Type (Option) Power Shuttle Semi-Powershift with Power Shuttle Forward Speed (mph) 0.1 - 22.6 PTO Additional Equipment Available Type Independent / Ground Speed PTO Rear (rpm) 540 / 750 / 1,000 HYDRAULIC SYSTEM Standard Lectric Engaged Independent PTO Control System Position / Draft Implement Pump (gpm) 6.5 Total Row (gpm) 6.5 Category (gpt Hitch) 6.5 Category (gpt Hitch) 8,378 Remote Ports 3 Pairs (Front) 2 Pairs (Rear) DIMENSION 0 Overall Width With Tires (in.) 152.2 Overall Width With Tires (in.) 105.4 Total Nuth With Tires (in.) 90 Height To Top (in.) 105.4 Total Width With Ditaliast (lbs.) 7/714 Tirk SiZE Front / Rear R14					
Fuel Tank Capacity (gal.) 30.4 Overall Height In Carry Position (in.) 68.8 DRIVE TRAIN Transmission Type (Option) Power Shuttle Semi-Powershift with Power Shuttle Breakout Force (At Pivot Pin) (lbs.) 5,33 No. Of Speed 40 x 40 32 x 32 Approx. Weight (Loader W/O Bucket) (lbs.) 5,313 Proveral Speed (mph) 0.1 - 22.6 Additional Equipment Available Type Independent / Ground Speed PTO Standard Air Suspension Seat With Swivel Rear (rpm) 540 / 750 / 1,000 Standard Listructor Seat HVDRAULC SYSTEM Standard Instructor Seat Standard Instructor Seat Control System Position / Draft Standard Instructor Seat Implement Pump (gpm) 6.5 Standard Interior Power Source Steering Pump (gpm) 6.5 Optional Third Rear Remote Overall Width With Tires (in.) 78.7 Optional Third Rear Remote DIMENSION 90 Height To Top (in.) Optional Overall Width With Tires (in.) 105.4 Optional Height To Top (in.) 105.4 Optional Total Weight Without Ballast (lbs.) 7.714 THE SIZE Front / Rear N14 FW: 340/70R28, RR: 460/75R38 Fried Standard				0.0	46
DRIVE TRAIN Elife Capacity (At Pivot Pin) (lbs.) 5,139 Transmission Type (Option) Power Shuttle Semi-Powershift with Power Shuttle No. Of Speed 40 x 40 32 x 32 Forward Speed (mph) 0.1 - 22.6 PTO Standard Air Suspension Seat With Swivel Rear (rpm) 540 / 750 / 1.000 HYDPAULIC SYSTEM Standard Lectric Engaged Independent PTO Control System Position / Draft Implement Pump (gpm) 15.7 Stearing Pump (gpm) 6.5 Total Flow (gpm) 22.2 Category (3pt Hitch) CAT II Hitch Lift Capacity (lbs.) 8,378 Remote Ports 3 Pairs (Front) 2 Pairs (Rear) DWINNSION 90 Wheelbase (in.) 90 Height To Top (in.) 105.4 Total Widt With Tirres (in.) 7714 TIRE SIZE Front / Rear R14					
Transmission Type (Option)Power ShuttleSemi-Powershift with Power ShuttleNo. of Speed40 x 4032 x 32Forward Speed (mph)0.1 - 22.6PTOAdditional Equipment AvailableTypeIndependent / Ground Speed PTORear (rpm)540 / 750 / 1,000HYDRAULC SYSTEMStandard Air Suspension Seat With SwivelControl SystemPosition / DraftImplement Pump (gpm)15.7Steering Pump (gpm)6.5Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (Ibs.)3 Pairs (Front) 2 Pairs (Rear)DIMENSION0Overall Width With Tires (in.)78.7Overall Width With Tires (in.)105.4Totap (in.)7714THE SIZEFront / Rear R14Fint / Rear R14FW: 340/70R28, RR: 480/75R38	1 7 10	30.4		Overall Height In Carry Position (in.)	68.8
No. Of Speed 40 x 40 32 x 32 Approx. Weight (Loader W/O Bucket) (lbs.) 1,660 Forward Speed (mph) 0.1 - 22.6 Additional Equipment Available Type Independent / Ground Speed PTO • Standard Air Suspension Seat With Swivel Rear (rpm) 540 / 750 / 1,000 • Standard Air Suspension Seat With Swivel HYDRAULIC SYSTEM • Standard Instructor Seat Control System Position / Draft • Standard Instructor Seat Implement Pump (gpm) 6.5 • Standard Interior Power Source Category (3pt Hitch) CAT II • Optional Third Rear Remote Overall Length (Frame To Link, in.) 152.2 • Optional Third Rear Remote Overall Width With Tires (in.) 105.4 • Optional Total Kow (in.) 105.4 • Total Kow (in.) Meelbase (in.) 00 • Standard Instructor Seat Height To Top (in.) 105.4 • Optional Third Rear Remote Total Kow (ith Without Ballast (lbs.) 7/14 • The SIZE Front / Rear R14 FW: 340/70R28, RR: 460/75R38 • Standard Instructor Seat	DRIVE TRAIN			Lift Capacity (At Pivot Pin) (Ibs.)	5,139
Forward Speed (mph) 0.1 - 22.6 PTO Additional Equipment Available Type Independent / Ground Speed PTO Rear (rpm) 540 / 750 / 1,000 HYDRAULIC SYSTEM • Standard Air Suspension Seat With Swivel Control System Position / Draft Implement Pump (gpm) 15.7 Steering Pump (gpm) 6.5 Total Flow (gpm) 22.2 Category (3pt Hitch) CAT II Hitch Lift Capacity (Ibs.) 8,378 Remote Ports 3 Pairs (Front) 2 Pairs (Rear) DIMENSION 00 Overall Width With Tires (in.) 105.4 Total Weight Without Ballast (Ibs.) 7,714 TIRE SIZE Front / Rear R14	Transmission Type (Option)	Power Shuttle	Semi-Powershift with Power Shuttle	Breakout Force (At Pivot Pin) (lbs.)	5,313
PTOAdditional Equipment AvailableTypeIndependent / Ground Speed PTORear (rpm)540 / 750 / 1,000HYDRAULIC SYSTEM• Standard Air Suspension Seat With SwivelControl SystemPosition / DraftImplement Pump (gpm)15.7Steering Pump (gpm)6.5Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (lbs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION00Overall Length (Frame To Link, in.)152.2Overall Length (To Top (in.)105.4Total Without Ballast (lbs.)7,714THE SIZEFort / Rear R14Fwr. 340/70R28, RR: 460/75R38	No. Of Speed	40 x 40	32 x 32	Approx. Weight (Loader W/O Bucket) (lbs.)	1,660
TypeIndependent / Ground Speed PTO• Standard Air Suspension Seat With SwivelRear (rpm)540 / 750 / 1,000• Standard Air Suspension Seat With SwivelHYDRAULIC SYSTEM• Standard Electric Engaged Independent PTOControl SystemPosition / Draft• Standard Instructor SeatImplement Pump (gpm)15.7• Standard Instructor SeatSteering Pump (gpm)6.5• Standard Interior Power SourceTotal Flow (gpm)CAT II• Optional Third Rear RemoteCategory (3pt Hitch)CAT II• Optional Third Rear RemoteHitch Lift Capacity (Ibs.)8,378• Optional Third Rear RemoteOverall Length (Frame To Link, in.)152.2• Optional Third Rear RemoteOverall Length (Frame To Link, in.)78.7• OptionalOverall Width With Tires (in.)90• OptionalHeight To Top (in.)105.4• OptionalTotal Weight Without Ballast (Ibs.)7,714THE SIZEFw: 340/70R28, RR: 460/75R38		0.1 - 22.6			
Rear (rpm)540 / 750 / 1,000Standard Fil Suspension Scat with SwreetHYDRAULIC SYSTEM• Standard Electric Engaged Independent PTOControl SystemPosition / DraftImplement Pump (gpm)15.7Steering Pump (gpm)6.5Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (lbs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION00Overall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Wight Without Ballast (lbs.)7,714THE SIZEFwt: 340/70R28, RR: 460/75R38	РТО			Additional Equipment Availabl	e
Rear (rpm)540 / 750 / 1,000Standard Electric Engaged Independent PTOHYDRAULIC SYSTEM• Standard Instructor Seat• Standard Instructor SeatControl System15.7• Standard Interior Power SourceSteering Pump (gpm)6.5• Standard Interior Power SourceTotal Flow (gpm)22.2• Optional Third Rear RemoteCategory (3pt Hitch)CAT II• Optional Third Rear RemoteHitch Lift Capacity (Ibs.)8,378• Optional Third Rear RemoteRemote Ports3 Pairs (Front) 2 Pairs (Rear)• Optional Third Rear RemoteOverall Length (Frame To Link, in.)152.2• Optional Third Rear RemoteOverall Width With Tires (in.)78.7• Optional Third Rear RemoteWheelbase (in.)90• Optional Third Rear RemoteHeigh To Top (in.)105.4• Optional Third Rear RemoteTotal Weight Without Ballast (Ibs.)7,714• Optional Third Rear RemoteFront / Rear R14FW: 340/70R28, RR: 460/75R38• Optional Third Rear Remote	Туре	Independent / Ground Speed PTO		Standard Air Suspension Seat With Swivel	
Indicate of 131EWControl SystemPosition / DraftImplement Pump (gpm)15.7Steering Pump (gpm)6.5Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (Ibs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION00Overall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Wight Without Ballast (Ibs.)7,714TIRE SIZEFw: 340/70R28, RR: 460/75R38	Rear (rpm)	540 / 750 / 1,000		*	
Control of ystemTo statutImplement Pump (gpm)15.7Steering Pump (gpm)6.5Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (lbs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION00Overall Length (Frame To Link, in.)152.2Overall Length (Frame To Link, in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Wight Without Ballast (lbs.)7,714TIRE SIZEFw: 340/70R28, RR: 460/75R38	HYDRAULIC SYSTEM				
Steering Pump (gpm) 6.5 Total Flow (gpm) 22.2 Category (3pt Hitch) CAT II Hitch Lift Capacity (lbs.) 8,378 Remote Ports 3 Pairs (Front) 2 Pairs (Rear) DIMENSION 00 Overall Length (Frame To Link, in.) 152.2 Overall Width With Tires (in.) 78.7 Wheelbase (in.) 90 Height To Top (in.) 105.4 Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Fw: 340/70R28, RR: 460/75R38	Control System	Position / Draft		Standard Instructor Seat	
Total Flow (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (Ibs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION0Overall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Weight Without Ballast (Ibs.)7.714TIRE SIZEFw: 340/70R28, RR: 460/75R38	Implement Pump (gpm)	15.7		Standard Interior Power Source	
Total How (gpm)22.2Category (3pt Hitch)CAT IIHitch Lift Capacity (Ibs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION0Overall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Weight Without Ballast (Ibs.)7,714TIRE SIZEFront / Rear R14	Steering Pump (gpm)	6.5		Optional Third Rear Remote	
Hitch Lift Capacity (lbs.)8,378Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSION0Overall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Weight Without Ballast (lbs.)7,714TIRE SIZEFront / Rear R14FW: 340/70R28, RR: 460/75R38	Total Flow (gpm)	22.2		Optional Third Real Remote	
Remote Ports3 Pairs (Front) 2 Pairs (Rear)DIMENSIONOverall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Weight Without Ballast (Ibs.)7,714TIRE SIZEFront / Rear R14FW: 340/70R28, RR: 460/75R38	Category (3pt Hitch)	CAT II			
DIMENSIONOverall Length (Frame To Link, in.)152.2Overall Width With Tires (in.)78.7Wheelbase (in.)90Height To Top (in.)105.4Total Weight Without Ballast (lbs.)7,714TIRE SIZEFront / Rear R14FW: 340/70R28, RR: 460/75R38	Hitch Lift Capacity (Ibs.)	8,378			
Overall Length (Frame To Link, in.) 152.2 Overall Width With Tires (in.) 78.7 Wheelbase (in.) 90 Height To Top (in.) 105.4 Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Fw: 340/70R28, RR: 460/75R38	Remote Ports	3 Pairs (Front) 2 Pairs (Rear)			
Overall Width With Tires (in.) 78.7 Wheelbase (in.) 90 Height To Top (in.) 105.4 Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Front / Rear R14	DIMENSION				
Wheelbase (in.) 90 Height To Top (in.) 105.4 Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Front / Rear R14	Overall Length (Frame To Link, in.)	152.2			
Height To Top (in.) 105.4 Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Front / Rear R14 FW: 340/70R28, RR: 460/75R38	Overall Width With Tires (in.)	78.7			
Total Weight Without Ballast (lbs.) 7,714 TIRE SIZE Front / Rear R14 FW: 340/70R28, RR: 460/75R38	Wheelbase (in.)	90			
TIRE SIZE Front / Rear R14 FW: 340/70R28, RR: 460/75R38	Height ToTop (in.)	105.4			
TIRE SIZE Front / Rear R14 FW: 340/70R28, RR: 460/75R38	Total Weight Without Ballast (lbs.)		7,714		
Front / Rear Ag F: 13.6-24 R: 18.4-34	Front / Rear R14	FW: 340/70	R28, RR: 460/75R38		
	Front / Rear Ag	F: 13.6	6-24 R: 18.4-34		

*All Specs and features are subject to change, and pictures could include optional equipment etc.



LSTractor USA | P: 252.984.0700 | F: 252.984.0701 | LSTractorUSA.com (Corporate Address) 6900 Corporation Parkway, Battleboro, NC