

HORST Wheel

LEADERS RISE ABOVE

The true power of 4 x 4. Horst Wagons welcomes you to a new generation of running gear. Designed for smoother travel and minimal soil compaction, the QuadSteer is changing the way you move from the field to the farm. With the addition of a dual front axle set, the QuadSteer combines two advantages into one: improved floatation and easier steering. Unlike any other running gear, the QuadSteer's second steering axle provides better weight distribution at the front of the wagon - especially while turning, when soil compaction happens most.

WHEEL BASE MEASUREMENTS: are taken from the centre of the rear tandem axle to the front axle of front tandem. NOTE: The rated capacities provided are for the chassis only and rims and tires should be matched accordingly when ordered.



STANDARD FEATURES



RETRACTABLE AUTOMATIC RELOCK TONGUE LATCH (with standard variable adjustment)

Take the precision work out of hooking up by freely moving the tongue into place and watch it lock into place as soon as it's in motion.



TAPERED ROLLER BEARINGS IN MAIN PIVOT POINTS

Roller bearings keep pivot points tight, ensuring no trailer sway and long-



AUTOMOTIVE BALL JOINTS

Automotive style ball joints not only keep our wagons behind you they also provide years of hard working service.



TANDEM WALKING BEAM AXLE

Ensures weight is evenly distributed on the back wheels across a variety of terrain. Triangulated for increased strength the tandem axle uses two mounts reducing flex under travel.



QUAD STEER FRONT WHEELS

Our dual front axle set provides better weight distribution allowing easier steering and a smoother ride.







80.000 lbs



MODEL 308

40,000 lbs



FEATURES

- 20 ton double tandem wagon gear
- Quick hitch tongue
- Hubs 8 Stud 12,000 LBS.
- Front Tandem has quad steering c/w bearings on king pins
- Standard reach length 11'
- Wheel Base Adjustable 12' 7" 15' 1" (taken from the centre of the rear tandem axle to the front axle of front tandem.)

Tire Size	Tire Type	Rim Size	Track Width	Wagon c/w Tires & Rims	Wagon c/w Rims, Less Tires	Wagon Less Rims, Less Tires
14L x 16.1	8 Ply	16.1 x W11C x 8	89"	\$15,214.00	\$10,993.00	\$9,553.00
14L x 16.1	12 Ply	16.1 x W11C x 8	89"	\$16,361.00	\$10,993.00	\$9,553.00
16.5 x 16.1	10 Ply	16.1 x W14C x 8	89"	\$18,288.00	\$11,749.00	\$9,553.00
19L x 16.1	12 Ply	16.1 x W16C x 8	91"	\$19,923.00	\$12,017.00	\$9,553.00
21.5 x 16.1	14 Ply	16.1 x W16C x 8	91"	\$22,778.00	\$12,017.00	\$9,553.00
11 x 22.5	Used Truck*	22.5 x 8.25 x 8 HD	89"	\$12,286.00	\$11,383.00	\$9,553.00
12 or 315 x 22.5	Used Truck*	22.5 x 8.25 x 8 HD	89"	\$13,018.00	\$11,383.00	\$9,553.00
305 x 22.5	Used Truck*	22.5 x 8.25 x 8 HD	89"	\$12,798.00	\$11,383.00	\$9,553.00
385 x 22.5	Used Truck*	22.5 x 11.75 x 8	89"	\$13,384.00	\$11,749.00	\$9,553.00
385 x 22.5	New Truck	22.5 x 11.75 x 8	89"	\$20,801.00	\$11,749.00	\$9,553.00
425 x 22.5	Used Truck*	22.5 x 11.75 x 8	89"	\$13,945.00	\$11,749.00	\$9,553.00
425 x 22.5	New Truck	22.5 x 11.75 x 8	89"	\$21,070.00	\$11,749.00	\$9,553.00
425 x 22.5	Used Truck*	22.5 x 13 x 8	86"	\$14,335.00	\$12,139.00	\$9,553.00
425 x 22.5	New Truck	22.5 x 13 x 8	86"	\$21,460.00	\$12,139.00	\$9,553.00
445 x 22.5	New Truck	22.5 x 13 x 8	86"	\$22,241.00	\$12,139.00	\$9,553.00
400 / 55 x 22.5	16 Ply	22.5 x 13 x 8	86"	\$25,803.00	\$12,139.00	\$9,553.00

Options	Price
Optional Reach Lengths: 9', 11', 12', 14', 16', 18', 20', 22'	
Add or subtract price per foot for over or under 11' (includes both reach poles)	\$41.00
2 Wheel HD hydraulic disc brakes c/w flat face brake line coupler, must use 22.5 rim	\$3,514.00
4 Wheel HD hydraulic disc brakes c/w flat face brake line coupler, must use 22.5 rim	\$6,479.00
Pioneer male coupler on brake line, in lieu of flat face brake coupler	\$0.00
Disc brake flanges for future add on (per axle)	\$287.00
Single spring balancer	\$122.00
Double spring balancer	\$202.00
4" bolt on riser kit (other heights available)	\$751.00

^{*}Used tires may not meet local regulations, check with your local authority before purchasing.





Tire Size	Tire Type	Rim Size	Track Width	Wagon c/w Tires & Rims	Wagon c/w Rims, Less Tires	Wagon Less Rims, Less Tires
425 x 22.5	Used Truck*	22.5 x 13 x 10	86"	\$24,858.00	\$22,662.00	\$19,929.00
425 x 22.5	New Truck	22.5 x 13 x 10	86"	\$31,983.00	\$22,662.00	\$19,929.00
445 x 22.5	New Truck	22.5 x 13 x 10	86"	\$32,764.00	\$22,662.00	\$19,929.00
400 / 55 x 22.5	16 Ply	22.5 x 13 x 10	86"	\$36,326.00	\$22,662.00	\$19,929.00
560 / 45 x 22.5	16 Ply	22.5 x 16 x 10	92"	\$41,352.00	\$26,102.00	\$19,929.00

Options	Price
Optional Reach Lengths: 8', 10', 12', 14', 16', 18', 20'	
Add or subtract price per foot for over or under 10' (includes both reach poles)	\$74.00
2 Wheel HD hydraulic disc brakes c/w flat face brake line coupler	\$3,514.00
4 Wheel HD hydraulic disc brakes c/w flat face brake line coupler	\$6,479.00
Pioneer male coupler on brake line, in lieu of flat face brake coupler	\$0.00
Double spring balancer	\$202.00
4" bolt on riser kit (other heights available)	\$751.00

^{*}Used tires may not meet local regulations, check with your local authority before purchasing.





CAPACITY OVERVIEW WAGONS AND TRAILERS

		ROAD FLEX		ROAD FLEX	
Features	4-Wheel	4-Wheel	6-Wheel	6-Wheel	
Weight Capacity	6-24 ton	10-24 ton	12-30 ton	18 ton	
Wagon Tongue	Retractable	Retractable	Retractable	Retractable	
Tapered Bearings	Yes	Yes	Yes	Yes	
Ball Joints	Automotive	Automotive	Automotive	Automotive	
Tandem Axle	No	No	Rear	Rear	
Models	145 (8 ton) 185 (10 ton) 185F (6 ton) 205 (12 ton) 275 (14 ton) 285 (15 ton) 365E (20 ton) 485 (24 ton)	185RF (10 ton) 205RF (12 ton) 285RF (15 ton) 365RF (20 ton) 485RF (24 ton)	245 (12 ton) 265 (14 ton) 325 (18 ton) 505 (22 ton) 605 (30 ton)	325RF (18 ton)	

WAGON SPECIFICATIONS

			4 Wheel Models		
Model	145	185	185F	205	275
Capacity* (30 kph / 20 mph)	16,000 LBS.	20,000 LBS.	12,000 LBS.	24,000 LBS.	28,000 LBS.
Capacity* (50 kph / 30 mph)	12,000 LBS.	18,000 LBS.	12,000 LBS.	18,000 LBS.	24,000 LBS.
Spindles	1-3/4" Dia. C1045 Hot Rolled	2" Dia. C1045 Hot Rolled	2" Dia. C1045 Hot Rolled	2-1/4" Dia. C1045 Cold Rolled	2-3/4" Dia. C1045 Cold Rolled
Hubs	6 Bolt	6 Bolt	6 Bolt	8 Bolt	8 Stud
Bearings - Bore Size (Inner/Outer)	Taper Roller 1.50 / 1.25	Taper Roller 1.80 / 1.38	Taper Roller 1.80 / 1.38	Taper Roller 1.80 / 1.38	Taper Roller 2.165 / 1.625
Front Axle	5.5 x 3 x .188 Wall	6 x 3 x .250 Wall	6 x 3 x .250 Wall	7 x 3 x .250 Wall	8 x 3.5x .250 Wall
Rear Axle	5.5 x 3 x .188 Wall	6 x 3 x .250 Wall	6 x 3 x .250 Wall	7 x 3 x .250 Wall	8 x 3.5 x .250 Wall
Tongue Bracket Mounting			1-1/2" Bolt Bearing Mtd.		
Tongue Bolt	7/8" Diameter		1-1/8" [Diameter	
Tongue Latch		Retractable A	utomatic Relock - Standard	on All Models	
Reach Poles		3"	O.D. x .188 Wall - Round Tu	ibe	
Wheel Base			Adjustable		
Bolster Stakes			stable 1.5" - 42.5"		42.5" Fixed
Steering			Automotive Type		
Tie Rod Ends		Greas	sable Automotive Style Ball	Joints	
Height from Ground to Top of Bunk	24" on 11L x 15 Tires	24" on 11L x 15 Tires	24" on 11L x 15 Tires	26" on 12.5 x 16 Tires 30" on 11 x 22.5 Tires	30" on 11 x 22.5 Tires
Approx. Weight**	535 LBS.	740 LBS.	1,000 LBS.	845 LBS.	1,015 LBS.
2 Wheel Hyd. Drum Surge Brakes	N/A	N/A	N/A	Optional	Optional
4 Wheel Hyd. Drum Surge Brakes	N/A	N/A	N/A	N/A	N/A
2 Wheel Hydraulic Disc Brakes	N/A	N/A	N/A	N/A	Optional
4 Wheel Hydraulic Disc Brakes	N/A	N/A	N/A	N/A	N/A
Safety Chain	3/8" GR. 70 1/2" GR. 70				
Spring Balancer Kit			Optional		
Rocking Bolster			Optional		
4" Bolt on Riser Kit			Optional		



		ROAD FLEX		ROAD FLEX
Features	8-Wheel (Quad Steer)	8-Wheel (Quad Steer)	Trailer Chassis	Trailer Chassis
Weight Capacity	20-40 ton	20 ton	20-24 ton	20-24 ton
Wagon Tongue	Retractable	Retractable	Clevis Hitch	Clevis Hitch
Tapered Bearings	Yes	Yes	Yes	Yes
Ball Joints	Automotive	Automotive	NA	NA
Tandem Axle	Rear	Rear	Rear	Rear
Models	308 Quad (20 ton) 608 Quad (40 ton)	308RF (20 ton)	TR505 (20 ton) TR605 (24 ton)	TR505RF (20 ton) TR605RF (24 ton)

	6 Wheel Models		8 Wheel	Models
245	265	325	308	608
24,000 LBS.	28,000 LBS.	36,000 LBS.	40,000 LBS.	80,000 LBS.
24,000 LBS.	27,000 LBS.	36,000 LBS.	40,000 LBS.	80,000 LBS.
Front: 2-3/4" Dia. C1045 Cold Rolled Rear: 2-1/4" Dia. C1045 Cold Rolled	2-1/4" Dia. C1045 Cold Rolled	3" Dia. C1045 Cold Rolled	3" Dia. C1045 Cold Rolled	4" Dia. C1045 Cold Rolled
6 Bolt	8 Bolt	8 Stud	8 Stud	10 Stud
Taper Roller 1.80 / 1.38	Taper Roller 1.80 / 1.38	Taper Roller 2.165 / 1.625	Taper Roller 2.165 / 1.625	Taper Roller 2.165 / 1.625
6 x 3 x .250 Wall	7 x 3 x .250 Wall	8 x 3.5 x .250 Wall	8 x 3.5 x .250 Wall	10 x 4 x .500 Wall
6 x 3 x .250 Wall	7 x 3 x .313 Wall	8 x 4 x .250 Wall	8 x 4 x .250 Wall	10 x 4 x .500 Wall
		1-1/2" Bolt Bearing Mtd.		
	1-1/8" 🗅	Diameter		1-1/2" Dia.
	Retractable Au	utomatic Relock - Standard	on All Models	
	3" O.D. x .188 W	all - Round Tube		6 x 4 x .188 Tubes
		Adjustable		
Adjustable 38.5" - 40.5" - 42.5"		42.5"	Fixed	
		Automotive Type		
	G	reasable Automotive Style Ball Join	ts	
23" on 11L x 15 Tires	26" on 12.5 x 16 Tires	30" on 11 x 22.5 Tires	30" on 11 x 22.5 Tires	24" on 445/65 x 22.5 Tires
985 LBS.	1,155 LBS.	1,495 LBS.	2,135 LBS.	3,020 LBS.
N/A	Optional	N/A	N/A	N/A
N/A	Optional	N/A	N/A	N/A
N/A	N/A	Optional	Optional	Optional
N/A	N/A	Optional	Optional	Optional
3/8" GR. 70		1/2" GR 70		5/8" GR 70
		Optional		
	Optional		N/A	Standard
		Optional		

*The rated capacities provided are for the chassis only, tire size determines GVWR

 $\ensuremath{^{\star\star}}$ Noted weights are approximate and less rims and tires.





HEAVY DUTY WAGON SPECIFICATIONS

		4 Wheel	Models		
Model	285	365E	365	485	
Capacity* (30 kph / 20 mph)	30,000 LBS.	40,000 LBS.	40,000 LBS.	48,000 LBS.	
Capacity* (50 kph / 30 mph)	24,000 LBS.	36,000 LBS.	36,000 LBS.	48,000 LBS.	
Spindles	2-3/4" Dia. C1045 Cold Rolled	3" Dia. 1144 Stress Proof	3" Dia. 1144 Stress Proof	4" Dia. C1045 Cold Rolled	
Hubs	8 Stud	8 Stud	8 Stud	10 Stud	
Front Axle	8 x 4 x .250 Wall	10 x 4 x .250 Wall	10 x 4 x .250 Wall	10 x 4 x .500 Wall	
Rear Axle	8 x 4 x .188 Wall	10 x 4 x .188 Wall	10 x 4 x .188 Wall	10 x 4 x .375 Wall	
Tongue Bracket Mounting		1-1/2" Bolt E	Bearing Mtd.		
Tongue Bolt	1-1/8" Dia.	1-1/8" Dia.	1-1/8" Dia.	1-1/2" Dia.	
Bolster		Flexible	e Front		
Reach Tubes		6 x 4 x .1	88 Tubes		
Bolster Stakes		42.5"	Fixed		
Steering		Automo	tive Type		
Tie Rod Ends		Greasable Automot	ive Style Ball Joints		
Wheel Base		Adjus	stable		
Height from Ground to Top of Bunk	32" on 445/65 x 22.5 Tires	34" on 445/65 x 22.5 Tires	34" on 445/65 x 22.5 Tires	34" on 445/65 x 22.5 Tires	
Approx. Weight**	1,445 LBS.	1,495 LBS.	1,595 LBS.	2,210 LBS.	
2 Wheel Hydraulic Disc Brakes		Opti	onal		
4 Wheel Hydraulic Disc Brakes	N/A	N/A	N/A	N/A	
Safety Chain	1/2" GR 70 5/8" GR 70				
Spring Balancer Kit	Optional				
Rocking Bolster		Stan	dard		
4" Bolt on Riser Kit		Opti	onal		

	6 Wheel Models			
Model	505	605		
Capacity* (30 kph / 20 mph)	44,000 LBS.	60,000 LBS.		
Capacity* (50 kph / 30 mph)	44,000 LBS.	60,000 LBS.		
Spindles	3" Dia. 1144 Stress Proof	4" Dia. C1045 Cold Rolled		
Hubs	8 Stud	10 Stud		
Front Axle	10 x 4 x .250 Wall	10 x 4 x .500 Wall		
Rear Axle	10 x 4 x .375 Wall	10 x 4 x .500 Wall		
Tongue Bracket Mounting	1-1/2" Bolt I	Bearing Mtd.		
Tongue Bolt	1-1/8" Dia.	1-1/2" Dia.		
Bolster	Flexible Front			
Reach Tubes	6 x 4 x .188 Tubes			
Bolster Stakes	42.5" Fixed			
Steering	Automotive Type			
Tie Rod Ends	Greasable Automotive Style Ball Joints			
Wheel Base	Adjus	stable		
Height from Ground to Top of Bunk	32" on 445/65 x 22.5 Tires	34" on 445/65 x 22.5 Tires		
Approx. Weight**	2,405 LBS.	3,295 LBS.		
2 Wheel Hydraulic Disc Brakes	Opti	onal		
4 Wheel Hydraulic Disc Brakes	Opti	onal		
Safety Chain	1/2" GR 70 5/8" GR 70			
Spring Balancer Kit	Optional			
Rocking Bolster	Standard			
4" Bolt on Riser Kit	Optional			

^{**} Noted weights are approximate and less rims and tires.



^{*}The rated capacities provided are for the chassis only, tire size determines GVWR



ROAD FLEX SUSPENSION WAGON SPECIFICATIONS

	4 Wheel Models				
Model	185RF	205RF	285RF	365RF	485RF
Capacity* (30 kph / 20 mph)	20,000 LBS.	24, 000 LBS.	30,000 LBS.	40,000 LBS.	48,000 LBS.
Capacity* (50 kph / 30 mph)	18,000 LBS.	18,000 LBS.	24,000 LBS.	36,000 LBS.	48,000 LBS.
Spindles	2" Dia. C1045 Hot Rolled	2-1/4" Dia. C1045 Cold Rolled	2.75" Dia. C1045 Cold Rolled	3" Dia. 1144 Stress Proof	4" Dia. C1045 Cold Rolled
Hubs	6 Bolt	8 Bolt	8 Stud	8 Stud	10 Stud
Front Axle	6 x 3 x .250 Wall	7 x 3 x .250 Wall	8 x 4 x .250 Wall	10 x 4 x .250 Wall	10 x 4 x .500 Wall
Rear Axle	6 x 3 x .250 Wall	7 x 3 x .250 Wall	8 x 4 x .188 Wall	10 x 4 x .188 Wall	10 x 4 x .375 Wall
Tongue Bracket Mounting			1-1/2" Bolt Bearing Mtd.		
Tongue Bolt	1-1/8" Dia.	1-1/8" Dia.	1-1/8" Dia.	1-1/8" Dia.	1-1/2" Dia.
Bolster	N	/A	Flexible Front		
Reach Tubes	3" O.D. x .188 V	Vall Round Tube	6 x 4 x .188 Tubes		
Bolster Stakes	Adj. 38.5" - 4	10.5" - 42.5"	42.5" Fixed		
Steering			Automotive Type		
Tie Rod Ends		Gre	asable Automotive Style Ball Joints	3	
Wheel Base			Adjustable		
Height from Ground to Top of Bunk	26" on 11Lx15 Tires	27" on 12.5 x 16 Tires 31" on 11 x 22.5 Tires	39" on 445/65 x 22.5 Tires	39" on 445/65 x 22.5 Tires	40" on 445/65 x 22.5 Tires
Approx. Weight**	1,150 LBS.	1,270 LBS.	3,085 LBS.	3,505 LBS.	4,370 LBS.
2 Wheel Hydraulic Disc Brakes	N/A	N/A		Optional	
4 Wheel Hydraulic Disc Brakes	N/A	N/A		Optional	
Safety Chain	3/8" GR 70		1/2" GR 70		5/8" GR 70
Spring Balancer Kit			Optional		
Rocking Bolster	N/A	N/A	N/A	N/A	N/A
4" Bolt on Riser Kit			Optio	onal	

	6 Wheel	l Models	8 Wheel Models
Model	325RF	505RF	308RF
Capacity* (30 kph / 20 mph)	36,000 LBS.	44,000 LBS.	40, 000 LBS.
Capacity* (50 kph / 30 mph)	36,000 LBS.	44,000 LBS.	40, 000 LBS.
Spindles	3" Dia. C1045 Cold Rolled	3" Dia. 1144 Stress Proof	3" Dia. C1045 Cold Rolled
Hubs	8 Stud	8 Stud	8 Stud
Front Axle	8 x 3.5 x .250 Wall	10 x 4 x .250 Wall	8 x 3.5 x .250 Wall
Rear Axle	8 x 4 x .250 Wall	10 x 4 x .375 Wall	8 x 4 x .250 Wall
Tongue Bracket Mounting		1-1/2" Bolt Bearing Mtd.	
Tongue Bolt	1-1/8" Dia.	1-1/2" Dia.	1-1/8" Dia.
Bolster	N/A	N/A	N/A
Reach Tubes	3" O.D. x .188 Wall Round Tube	6 x 4 x .188 Tubes	3" O.D. x .188 Wall Round Tube
Bolster Stakes		42.5" Fixed	
Steering		Automotive Type	
Tie Rod Ends	(Greasable Automotive Style Ball Join	ts
Wheel Base		Adjustable	
Height from Ground to Top of Bunk	33" on 11 x 22.5 Tires	32" on 445/65 x 22.5 Tires	33" on 11 x 22.5 Tires
Approx. Weight**	2,185 LBS.	3,325 LBS.	3,030 LBS.
2 Wheel Hydraulic Disc Brakes		Optional	
4 Wheel Hydraulic Disc Brakes		Optional	
Safety Chain		1/2" GR 70	
Spring Balancer Kit		Optional	
Rocking Bolster		N/A	
4" Bolt on Riser Kit		Optional	

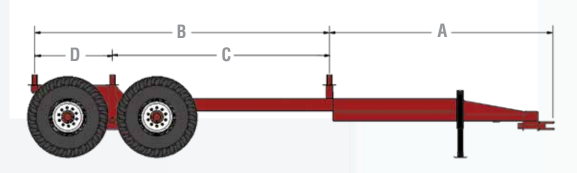
^{*}The rated capacities provided are for the chassis only, tire size determines GVWR



^{**} Noted weights are approximate and less

TRAILER CHASSIS SPECIFICATIONS

	Trailer (Chassis			
Model	TR505	TR605	TR505RF	TR605RF	
Capacity* (30 kph / 20 mph)	40,000 LBS.	48,000 LBS.	40,000 LBS.	48,000 LBS.	
Capacity* (50 kph / 30 mph)	36,000 LBS.	48,000 LBS.	36,000 LBS.	48,000 LBS.	
Spindles	3" Dia. 1144 Stress Proof	4" Dia. C1045 Cold Rolled	3" Dia. 1144 Stress Proof	4" Dia. C1045 Cold Rolled	
Hubs	8 Stud	10 Stud	8 Stud	10 Stud	
Bolster Stakes	42.5" Fixed		42.5" Fixed		
Height from Ground to Top of Bunk	32" on 445/65 x 22.5 Tires	34" on 445/65 x 22.5 Tires	39" on 445/65 x 22.5 Tires	40" on 445/65 x 22.5 Tires	
Approx. Weight**	2,700 LBS.	3,775 LBS.	5,270 LBS.	5,885 LBS.	
2 Wheel Hydraulic Disc Brakes	Optional		Optional		
4 Wheel Hydraulic Disc Brakes	Optional		Optional		
Safety Chain	1/2" GR 70	5/8" GR 70	1/2" GR 70	5/8" GR 70	
4" Bolt on Riser Kit	Optional		Optional		



Bolster Measurement A	137"	137"	140"	140"
Bolster Measurement B	156"	182"	156"	182"
Bolster Measurement C	128"	134"	101"	107"
Bolster Measurement D	28"	48"	55"	75"

^{*}The rated capacities provided are for the chassis only, tire size determines GVWR



 $[\]ensuremath{^{**}}$ Noted weights are approximate and less rims and tires.

STANDARD & OPTIONAL EQUIPMENT FOR RUNNING GEAR

NOTE: Standard and optional running gear equipment varies. Verify features and options availability on model page.

Rocking Bolster



Front

Drum

Double







Riser Kits



4" bolt on riser kit for extra bunk height clearance. Note: other heights available.

Our heavy duty bolsters let you solidly attach your load from Gravity Bins to Hay Racks. The Rocking Bolster design allows heavy loads some flex and movement reducing stress on the running gear and providing a better ride. Rocking bolsters are standard equipment on all square tube equipped non-suspension running gear.

Brake Systems





For added safety and stopping power we have brake systems available in drum and disc configurations.







For tongue consisting of spring adjustable bolt and two bolt-on brackets.

Safety Chains



Our Grade 70 safety chains in 3/8 and 1/2 inch sizes make sure your wagon is secure.



NEW IMPLEMENT TIRES (FARM UTILITY)

Tire	Ply	Capacity (Lbs/tire)	Description
26 x 12	12 Ply	2,750	Tubeless Tires on 12 x 10.5 x 6 rims
11L x 15	8 Ply	2,540	Farm Utility Tubeless
12.5L x 15	12 Ply	3,640	Farm Utility Tubeless
12.5L x 16	14 Ply	4,180	Farm Utility Tubeless
14L x 16.1	8 Ply	3,860	Farm Utility Tubeless
14L x 16.1	12 Ply	4,680	Farm Utility Tubeless
16.5 x 16.1	10 Ply	5,200	Farm Utility Tubeless
19L x 16.1	10 Ply	6,000	Farm Utility Tubeless
21.5 x 16.1	14 Ply	7,850	Farm Utility Tubeless

Tire Ratings are at 25 mph.



26x12 12 Ply



11L x 15 8 Ply



12.5L x 15 12 Ply



12.5L x 16 14 Ply



14L x 16.1 8 Ply



14L x 16.1 12 Ply



16.5 x 16.1 10 Ply



19L x 16.1 10 Ply



21.5 x 16.1 14 Ply

^{**} Images shown for approximate size and profile of tire and rim package only. Relative wheel picture sizing is approximate.



NEW IMPLEMENT TIRES (HIGHWAY SERVICE)

Tire	Load Range	Capacity (Lbs/tire)	Description
20.5 x 8-10	F	1,800	Tires on 10 x 6 x 6 rims
225/75 R15	75 R15 D 2,540		Highway Trailer Tubeless Tires on 15 x 6 x 6 rims
235/85 R16	F	3,960	Highway Trailer Tubeless Tires on 16 x 8 x 6 rims
400/55 x 22.5	, ., .,		Highway Flotation Tubeless Tires on 22.5 x 13
550/45 x 22.5			Highway Flotation Tubeless Tires on 22.5 x 16
11L x 15	D	D 3,120 Highway Service Tubeless Tires Must be used with HD rin	
11L x 15	F	3,960	Highway Service Tubeless Tires Must be used with HD rims
11L x 15	F	F 3,690 Highway Service Tubeless Tires for Header Wago	
12.5L x 15	L x 15 F 4,680 Highway Service Tubeless Tires Must be used w		Highway Service Tubeless Tires Must be used with HD rims

Tire Ratings are at 25 mph.



20.5 x 8-10 Load Range F



225/75 R15 Load Range D



235/85 R16 Load Range F



11L x 15 Load Range F



11L x 15 Load Range D



11L x 15 Load Range F



12.5L x 15 Load Range F

Available Sizes: 550/45 x 22.5 16 Ply 400/55 x 22.5 16 Ply



^{**} Images shown for approximate size and profile of tire and rim package only. Relative wheel picture sizing is approximate.



USED TRUCK TIRES

Tire	Tubeless	Capacity (Lbs/tire)*	Rim Size Required
245 R16	New Tubes	3,500	16 x 8
11 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
12 or 315 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
305 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
385 x 22.5 (15 x 22.5)	Tubeless	10,000	22.5 x 11.25 / 22.5 x 11.75
425 x 22.5 (16 x 22.5)	Tubeless	12,000	22.5 x 13 / 22.5 x 11.25 / 22.5 x 11.75

^{*} Capacities on used tires are approximate





385 x 22.5 (15 x 22.5)

425 x 22.5 (16 x 22.5)

USED TIRE WARRANTY

We do our own mounting and use only new tubes. They will all be marked and dated. Any tire which goes flat within 90 days of purchase, we will exchange free if it is returned on the rim that it went flat on.

We do not accept repair bills sent to us.

^{**} Images shown for approximate size and profile of tire and rim package only. Relative wheel picture sizing is approximate.



RECAP TRUCK TIRES

Tire	Tubeless	Capacity (Lbs/tire)*	Rim Size Required
11 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
12 or 315 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
305 x 22.5	Tubeless	8,000	22.5 x 8.25 HD
385 x 22.5 (15 x 22.5)	Tubeless	10,000	22.5 x 11.25 / 22.5 x 11.75
425 x 22.5 (16 x 22.5)	Tubeless	12,000	22.5 x 13 / 22.5 x 11.25 / 22.5 x 11.75
445 / 50 x 22.5	Tubeless	12.000	22.5 x 13

^{*} Capacities on recap tires are approximate



11 x 22.5



305 x 22.5



12 or 315 x 22.5



385 x 22.5 (15 x 22.5)



425 x 22.5 (16 x 22.5)



445 / 50 x 22.5

^{**} Images shown for approximate size and profile of tire and rim package only. Relative wheel picture sizing is approximate.



Reach Pole Guidelines

	Guidelines for Reach Pole Length Requirements						
	4 Wheel Std.	6 Wheel Std.	8 Wheel Std.	4 Wheel HD	6 Wheel HD	8 Wheel HD	
Forage Box Length							
16'	11' Round	11' Round	9' Round	10' Square	10' Square	N/A	
18'	12' Round	12' Round	9' Round	12' Square	12' Square	8' Square	
20'	14' Round	14' Round	11' Round	14' Square	14' Square	10' Square	
Flat Rack and/or Bale Carrier Length							
16'	WA145 - 6'7" Round Other Models - 11' Round	11' Round	9' Round	10' Square	N/A	N/A	
18'	12' Round	12' Round	9' Round	10' Square	N/A	N/A	
20'	14' Round	14' Round	11' Round	12' Square	N/A	N/A	
25'	18' Round	16' Round	14' Round	16' Square	N/A	N/A	
30'	22' Round	20' Round	18' Round	20' Square	18' Square	16' Square	
36'	N/A	24' Round (Requires Support)	20' Round	24' Square	22' Square	18' Square	
Gravity Box Sizes							
250 Bu.	12 to 14 Ton Wagon 9' Round	N/A	N/A	N/A	N/A	N/A	
250-500 Bu.	12 to 14 Ton Wagon 11' Round	N/A	N/A	8' Square	N/A	N/A	
500-600 Bu.	N/A	N/A	N/A	10' Square	N/A	N/A	
750 Bu.	N/A	N/A	N/A	14' Square	N/A	N/A	

