



Hi-Ranger Optima TC-55

	GENERAL DATA				
Bottom of Basket Max. Side Reach Stowed Travel Height Elevation above Horizontal	58' 52' 8" 40' 9'-11" (approx.) 70° +70° to -90°	Lower Boom Articulation Basket Capacity Max Jib/Winch Capacity Hydraulic Platform Rotators Base Installed Weight	116° 700 lbs 1,500 lbs 105° (side mount) 20,060 lbs (approx.)		
	STANDARD FE	ATURES			
Side-mount 24" x 48" x 42" two-person platform with two outside access steps with a slip- resistant surface Safety harness with attached lanyard 24" x 48" vinyl platform cover (waterproof with internal elastic cord around edge) Control-PLUS "3-D" single stick control at platform Category "C" rating per ANSI A92.2 Upper and lower boom fiberglass inserts Hydraulic platform tilt at upper and lower controls Hydraulic lower, mechanical upper platform leveling system Extended life leveling chain 116° degree lower boom articulation to ground in the non-overcenter position Simplified compact, hydraulic extending jib ½" x 75' jib load line with swivel hook, latch and load chart Boom overstow protection		Hydraulic dual tools outlet with Rectangular, bi-axial epoxy re- wound fiberglass booms Continuous unrestricted worm locking with bi-directional me Individual lever lower controls Non-compensated, full presse hydraulic system 24" pedestal height for tracket Engine stop /start Outrigger interlock Moving outrigger alarm Level indicator Main boom 1,000 lb lifting eye Front boom support & tie dow Bucket support Bucket access stairs & grab h Powder coat white finish Two sets operations & mainter Standard parts and labor war	esin, filament n gear rotation (self otor) ure open-centered d vehicle mounting e n nandle enance manuals		

AVAILABLE BOOM OPTIONS

Side mount 24" x 30" x 42" one-person platform 24" x 30" platform cover Liners with or without steps

Jib options (side mount only)

Single wire / 46 Kv insulated single line lifter Single wire / 15 Kv insulated single line lifter

Miscellaneous:

24" platform lifter (90° side mount)

Category "B" rating up to 138 KV per ANSI A92.2

Boom storage warning light

Additional manuals

CARRIER OPTIONS on PAGE 2

*Specifications subject to change without notice.







CARRIER SPECIFICATIONS

	CARRIER SPI	ECIFICATION	S		
DIMENSIONS / W	EIGHT	FRAME / SUS	PENSION		
Overall Length	345" boom tip to bucket end	Туре	Welded Tub		
	215" between stowed outriggers	Axle	Torsion Axle		
Overall Width	102"	Tires	Solid Rubber		
Height	119" to top of stowed boom	Suspension sys	stem:		
Ground Clearance	16"		endent idler wheels with oil bath hubs		
Weight	20,060 lbs vehicle with boom		wheels with grease hubs and dust cap		
GVW	24,000 lbs	retaine	ers		
Deck	52 ft ² (approx. 72"L x 87"W)	2 rear di	rive sprockets		
PERFORMANCE					
Maximum speed	8 mph loaded	POWER TRAI	N FOR HYDROSTATIC DRIVE		
Turning radius	0 ft	Transmission	Hydrostatic, 2-speed		
Climbing Ability	100 (0.40()	Service Brakes	Positive deceleration through		
- Uphill - Side-hill	40° (84%)		the hydrostatic transmission		
	15° (27%)	Parking brakes	Multi-Disc, spring applied &		
Ground Pressure	2.83 PSI (no load)		pressure released		
(29" Tracks)	2.9 PSI (loaded)	ELECTRICAL			
Working Range	12 hours (no load)	Voltage	12v		
ENGINE			city 2x 1,060 CCA		
Make	Deutz AG Tier 4	Alternator Capao Ground	Negative		
Model	TCD 3.6 L4, 4 cylinder Turbo		C		
Displacement	Charged Diesel	TRACKS	Rubber 5-ply belts with 29" rubber		
Displacement Horsepower	3.6 liters 134 HP at 2,300 RPM		cross links with heat treated		
Torque	369 ft lbs at 1,600 RPM		aluminum inserts		
Fuel capacity	40 gals	STEERING	Independent dual joysticks		
DEF Tank	2.6 gals		with cable control for each track		
		FEATURES			
1-Man Open Cab 24	4,000 lbs ROPS Certified	Hydraulic oil coo			
Roll Over Protection	Structure ISO 3471:2008	2" receiver sock			
	Seat with mechanical suspension, 2-point seat belt		Front and rear rectangular ground lugs		
	Full instrumentation, illuminated panel gauge		Extra long (71") heavy duty front outriggers with 18" x		
	ackup alarm and horn		a long (71") super duty rear outriggers		
	nts:2 front & 1 rear on cab,		eet (allows deck levelling to within 5		
1 strobe on top	romovable curb side deak ladder	degrees on 12			
120v block heater, g	removable curb side deck ladder	(4) 18,000 lb D-F	od side walls on deck		
12v heated primary			service manuals		
	with water separator	Standard one ye			
Electric engine shut			······································		
5 5 5 6 6	,				

*Specifications subject to change without notice.

ACHIEVER TC-55 CARRIER OPTIONS & ACCESSORIES

Front Vehicle Options

Front 2 way plow
Front plow blade with float position
16,500 lbs electric winch with front wiring
Electric winch rear wiring







ACHIEVER TC-55 CARRIER OPTIONS & ACCESSORIES continued

Front Vehicle Options continued

(2) Side receivers for electric winch with wiring

Front mount storage for electric winch when hydraulic winch equipped

18,000 lbs hydraulic winch, fixed front mount with in cab control

Cab Options

Driver's wire mesh screen (open cab)

Driver's left side wire mesh door and side wall (open cab)

Driver's right side wire mesh screen (open cab)

Driver's rear wire mesh screen (open cab)

Aluninum escape hatch for open cab (when all four sides have wire mesh)

Steel escape hatch for open or closed cab (adds FOPS certification)

Opening sunroof (hinged aluminim escape hatch with adjustable opening, not FOPS certified)

Tinted safety glass escape hatch with adjustable opening (not FOPS certified)

Protective brush guard for front LED lights

Cab mounted front brush guard for closed cab

1 Man Closed Cab 24,000 lbs ROPS Certified Includes Front windshield on/off wiper & windshield washer Aluminum escape hatch Sliding left & right side window Cab heater & circulation fan Door with dual locking system

Front windshield intermittent wiper (closed cab)

Driver's 3 point seat belt

Sun visor

Yellow "Boom Not Stowed" warning light in cab with audible alarm

Yellow "Boom Not Stowed" warning light in cab without audible alarm

Outrigger deployed in-cab warning light

Premium cab sound & heat insulation

Street side and / or curb side rear view mirror

Street side rear view mirror with electric heating

Back up camera with heated lens and 7" in-cab waterproof display

DC Comfort air conditioning 6,000 BTU/hr, 12V

Lighting Options

GoLight Stryker spotlight on top of cab with guarding & in cab & hand held remote control

DOT road lighting (includes outrigger mounted clearance lights)

Outrigger mounted clearance lights







ACHIEVER TC-55 CARRIER OPTIONS & ACCESSORIES continued

Engine & Cold Weather Options

Spark arrestor
12v engine coolant heater, 17,000 Btu with 7 day programmable timer
120v hydraulic oil tank heater
120v battery charger
Synthetic engine oil
Winter bridge & engine cover
Insulated battery box
Coolant battery heater
2x 120v battery heaters
Glycol coolant
Synthetic hydraulic oil
1,800 watt gas powered portable generator / inverter with on deck storage

Track Options

Ice claws for tracks (17 each side)

Vehicle Options / Features

Tool box on deck (front right side)

Non slip coating on deck

Ice cleats for outrigger feet (4 each foot)

Outrigger feet ice cleat ready

(Set of 4) 24"x24"x1" Soft outrigger pads with side deck storage

(Set of 4) 24"x24"x1.5" outrigger cavity pads with side deck storage

(Set of 4) 24"x24"x2" outrigger cavity pads with side deck storage

(8) road wheel oil hubs

Cable grounding reel on deck, spring loaded, 50 ft 1/0 black cable & clamp

Pintle hook

Maintenance kit (high performance filter set for first 100 hour maintenance Return & Supercharge Filters)

Additional sets of boom and carrier manuals

Additional Avaliable Options

One full day on site operations and maintenance training

Recommended spare parts for remote operations

Other options available upon request







Jib Load Chart Example

	0	PTIMA TC55	JIB CAPAC	THES			
Upper Boom Angle	JIB CAPACITY AT LOAD RADIUS SHOWN						
	Zone A Lower Boom to 110 deg			Zone B LB Over 110 deg			
						0-2'	2-4'
	-60	1380	750	500	870	500	
-30	580	560	500	140	140		
0	560	540	500	0	0		
15	570	550	500	0	0		
30	750	700	500	230	200		
45	1150	750	500	530	500		
60	1500	750	500	1140	500		
65	1500	750	500	1400	500		
70	1500	750	500	1500	500		

1) Capacities are in pounds

2) Load radius is the horizontal distance from basket shaft to winch line

3) See lower boom angle indicator for correct zone

4) If upper is between angles shown, use lower jib capacity

5) Platform capacity is 700. Jib capacities are independent of platform load

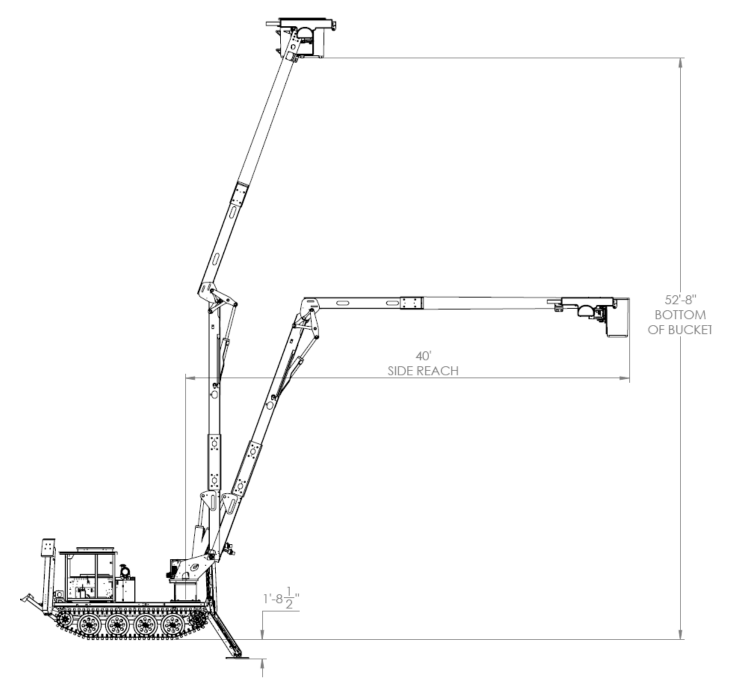
623142A







Bottom of Bucket & Side Reach

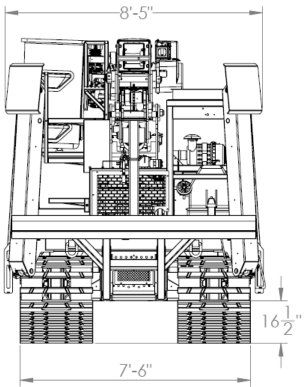








Achiever TC-55 58 ft Tracked Aerial with Jib DIMENSIONS











DIMENSIONS

