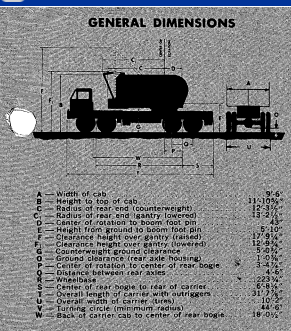


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CRANE • DRAGLINE • CLAMSHELL

SPECIFICATIONS

UPPER MACHINERY

POWER:

Diesel:

Cummins, H743C, 6 cyl. (with transmission) 135 hp. @ 1800 rpm. (standard)

Cummins, H743C, 6 cyl. (with torque converter) 150 hp. @ 1800 rpm. (optional extra)

Detroit Diesel 6-71, 6 cyl. (with transmission) 135 hp. @ 1800 rpm. (optional extra)
Caterpillar, D-333-C-NA, 6 cyl. (with transmission)

Caterpillar, D-333-C-NA, 6 cyl. 135 hp. @ 2200 rpm. (optional extra)

THROTTLE: Detroit Diesel, Cummins, Caterpillar engines: Twist grip on swing lever (standard). Twist grip on swing lever in combination with foot throttle (optional extra).

TRANSMISSION: Three speed Dana, (standard). Engine clutch and transmission shifter controls at operator's station.

TORQUE CONVERTER: Twin disc 3 stage (optional with Cummins engines only).

FUEL TANK:capacity — 75 gallons

CONTROLS: Full flow power hydraulic.

SWING UNITS: Swing motion thru two magnetorque units.

CLUTCHES: Band type, internal expanding, separate clutch for each machine function.

BRAKES: (Hoist and digging) band type, external contracting — full wrap_design, with spring set failsafe device. Hydraulic release on swing brake.

DUAL BRAKES (Optional): Additional hydraulic brake with spring set safety device operates in parallel with standard brake. Planetary load lowering option cannot be used with dual brake on same drum.

BOOM HOIST ASSEMBLY: Independent internal expanding band type clutch with automatic brake and planetary lowering. Twin external safety ratchets for locking main drum or planetary drum. Main drum mounted on anti-friction bearings.

MAIN DRUMS: Drums in tandem, mounted on anti-friction bearings (see separate sheets covering attachments for further details).

THIRD DRUM: Mounts on extension of front drum shaft to the left of main drum. Does not interfere with any other machine function or front end attachment. (Optional extra).

GANTRY: High gantry, folding type for use with all attachments.

TYPE OF FASTENING TO LOWER: 6-adjustable hook rollers, double front, two double rear.

SWING ROLLERS: 28 rollers, live roller circle.

SWING GEAR: Internal cut teeth — 58.8" pitch dia.

ROTATING SPEED:5.02 rpm.

SWING BRAKE: External contracting band—spring set, hydraulic release.

P&H 8 x 4 CARRIER 8 Wheel — 4 Wheel Drive — 12 Tires

FRAME: Fabricated front section of 18" - 58 lb. channel, fabricated rear section of 19.38 in. box section, crossbraced and reinforced. Front bumper of 0.38 in. bent plate. High strength low alloy steel plate used extensively. Tow loops front and rear. Removable rear frame section (optional extra).

OUTRIGGER HOUSINGS: Fabricated independent boxes of high strength low alloy steel plate. Front and rear boxes are pin connected and removable.

OUTRIGGER BEAMS: Fabricated reinforced box section of high strength low alloy steel plate with jackscrew nut at one extreme end. Roller and mechanical stops on manually operated beams.

Maximum extended position from longitudinal center line of carrier to center line of jackscrew nut — 9 ft. - 3 in.

HYDRAULIC OUTRIGGER ASSEMBLY (Optional): Total of eight double acting hydraulic cylinders provide independent horizontal and vertical movement of each beam. Directional valves are electric solenoid operated.

POWER PLANTS (Diesel): Cummins NHF-240, 6 cylinder, 230 hp @ 2300 rpm, 12 volt-62 amp alternator, 24 volt starter, 13.2 c.f.m. air compressor with governor setting of 100 to 120 psi. (standard).

Cummins NHF-265, 6 cylinder, 256 hp @ 2300 rpm, 12 volt-62 amp alternator, 24 volt starter, 13.2 c.f.m. air compressor with governor setting of 100 to 120 psi. (optional extra).

Detroit-Diesel 6-71N, 6 cylinder, 228 hp @ 2100 rpm, 12 volt-62 amp alternator, 12 volt starter, 12 c.f.m. air compressor with governor setting of 100 to 120 psi. (optional extra).

Caterpillar, 1673B, 6 cylinder, 245 hp @ 2200 rpm, 12 volt-62 amp alternator, 24 volt starter, 12 c.f.m. air compressor with governor setting of 100 to 120 psi. (optional extra).

CLUTCH (All Power Plants): Lipe-rollway 14-2 dlb.

TRANSMISSIONS AND PROP. SHAFTS (All Power Plants)
Main — Fuller 5H740T — 5 speeds forward, 1 reverse.
Auxiliary — Fuller 4D75 — 4 speeds.
Prop. Shafts — Spicer 1700 and 1800 series u-joints.

STEERING: Ross TE71 cam and twin lever steering gear, 28.1:1 ratio, 21 in. diameter steering wheel, Garrison power assist.

FRONT AXLES: Shuler DCB34-L4 tubular tandem axle.

REAR AXLES: Clark BD-50-70 planetary drive bogie axle, 90 in. track, 12.241:1 ratio. Interaxle differential (optional extra).

SUSPENSION: Solid box section bogie beam with torque rods. Self-aligning bearings on both ends of bogie beams and torque rods.

WHEELS: Front — cast spoke with brake drum and rim. Rear — rims and 4.5 in. spacer. Budd wheel conversion, spare rim (optional extra).



TIRES: Twelve 14:00 x 20 - 18 ply.

BRAKES:

AKES:
Service:

Air brakes on all 8 wheels. Front Linings 17.25 in. diameter x 4 in. wide (500 sq. in. total area), 16 sq. in. air chambers. Rear linings 16.5 in. diameter x 7 in. wide (920 sq. in. total area), 36 sq. in. air chambers controls in carrier cab.

Emergency:

Parking — air release, spring set brake chambers on on rear axles controlled from cab. Separate reservoir for release of spring set brakes

Parking brake — manual lever operated disc brake mounted on output flange of auxiliary transmission (optional extra).

FUEL TANK: I.C.C. approved Siphon proof tank (optional extra).capacity 75 gals.

RADIATOR: Vertical tube and fin type core, thermostat temperature control, de-aeration baffle in top tank.

CAB: 32 in. wide one man cab offset to left side of engine compartment, safety glass all windows, air windshield wiper, removable dash panel (with speedometer, air pressure gage, ammeter, coolant temperature gage, engine oil pressure gage, fuel level gage and switches), horn, dome light, seat assembly and left side rear view mirror.

LIGHTING: Dual headlights with foot operated dimmer switch. Stop, tail, directional, clearance and rear license plate lights. In cab-dome

light, illuminated gages, indicator lights for hi-beam lights, directional lights, emergency lights and low air pressure warning. Two weather proof sockets provided for upper lighting during transit.

CAB & BODY: Cab, engine hood, front & side panels, front skirts, equipment boxes and dirt shields formed from sheet steel. Front & rear fenders, transmission cover, body floor plate, running boards, battery box and cover formed from non-skid floor plate.

MISC. EQUIPMENT: Tire inflation valve and hose, two manual hydraulic jacks* for counterweight removal.

Set of four (4) aluminum outrigger floats.
*Only one manual hydraulic jack is furnished when optional power counterweight removal assembly is specified.

"PTIONAL EQUIPMENT: Hydraulic outriggers, power plant (see "power plant" section), automatically thermostatically controlled radiator shutters, weight reduction package - aluminum front & rear fenders and transmission cover plate, removable rear frame section, interaxle differential, Budd wheel conversion, spare rim, manually operated parking brake, power counterweight assembly, front fifth jackfloat, engine brake, heater & defroster, air horn, electric windshield wipers, hour meter, trailer electric & air connection assy, siphon proof fuel tank, remote control - independent remote control from upper cab to operate carrier and/or hydraulic outriggers. OPTIONAL EQUIPMENT:

PERFORMANCE:	Speed	% Grade
On-hiway	to 39.6 mph	to 14.9
Off-hiway	to 14.5 mph	to 30.0



NOTE: In furtherance of our policy of continual product improvement, all designs and specifications are subject to change without advance notice. Data published herein is informational in nature and shall not be construed to warrant suitability of the machine for any particular purpose as performance may vary with the conditions encountered. The only warranty applicable is our standard written warranty for this machine.

Manufactured and sold in conformance with U. S. Department of Commerce Commercial Standard CS-90-58.

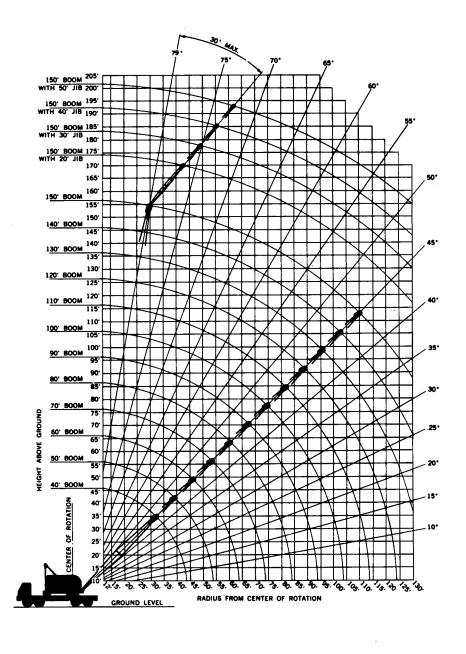






P&H/650A-TC

50-ton Truck Crane 150' Boom 50' Jib



THIS P & H MODEL
650A-TC MEETS THE
REQUIREMENTS OF
ANSI B30.5-1968.
BOOM STRUCTURE HAS
BEEN TESTED PER
SAE J987. MACHINE
STABILITY HAS BEEN
TESTED PER SAE J765.



P&H/650A-TC 50 Ton Truck Crane

with 10,000 lbs. Counterweight

PCSA Class 12-276

								R/	ATED CRA	NE LO	ADS IN
Öper.		40 Ft. B	oom	l	50 Ft. B	oom	Ι.	60 Ft. Bo	om		₹0 Ft. E
Rad. Ft.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	'ته	300m Pt. El.
12	79	47.5	100,000								BOVE H
15	74	46.8	90,000	77	57.1	89,500			LIMIT	ED BY	STREN
20	67	45.0	75,000	72	55.7	74,700	75	66.2	74,400	77	76.5
25	58	42.4	56,300	65	53.8	56,200	70	64.6	56,100	73	75.1
30	50	38.7	42,100	59	51.1	42,100	64	62.5	42,000	68	73.4
35	39	33.4	33,500	52	47.6	33,400	59	59.7	33,200	64	71.1
40	25	25.1	.28,300	44	42.9	27,600	53	56.3	27,400	59	68.4
45				35	36.6	23,300	47	52.1	23,200	54	65.1
50				23	27.1	20,600	40	46.7	20,000	49	61.1
60							20	28.9	16,200	37	50.1
70										21	32.8
80											
90		WARNING:									
100			WHEN I	MOOE	IS EQUI	PPED WI	TH JIE	B, MAIN I	HOOK		
110			naliitu	J	B ATTAC	CHMENT	NEIGH	i ensaii IT	LIUK		
120			JIB LENGT	Н	20 F1	. 30	Ft.	40 Ft.	50 F	t.	
130		DI	DUCT—L	BS.	1,50	0 1,5	00	2,000	2,50	0	

with 16,000 lbs. Counterweight

PCSA Class 12-306

									RA	TED CRAI	NE J.M	VDS IN		
Oper.	ı	O Ft. Bo	oom		0 Ft. Bo	om		1	0 Ft. Bo	om	Ţ	Ft. B		
Rad. Ft.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.		ing OS.	Angle	Boom Pt. El.	Rating Lbs.	Angle/	Boom Pt. El.		
12	79	47.5	100,000									INGS AE		
15	74	46.8	90,000	77	57.1	89,	500				LIMI	ITED BY		
20	67	45.0	75,000	72	55.7	74,	700	75	66.2	74,400	77	76.5		
25	58	42.4	59,800	65	53.8	59,	750	70	64.6	59,700	73	75.1		
30	50	38.7	46,700	59	51.1	46,	600	64	62.5	46,500	68	73.4		
35	39	33.4 ⁻	37,100	52	47.6	37,	000	59	59.7	36,900	64	71.1		
40	25	25.1	30,700*	44	42.9	30,	600	53	56.3	30,500	59	68.4		
45				35	36.6	26,	000	47	52.1	25,800	54	65.1		
50	_			23	27.1	22,	900	40	46.7	22,300	49	61.1		
60								20	28.9	17,700	37	50.1		
70											21	32.8		
80														
90					v	VARN	ung.							
100			WHEN	BOOM	I IS EQU T BE RE	IPPE	D WI	TH JII	B, MAIN	HOOK				
110			KATING	ı MIUS J	IB ATTA	CHM	ENT	WEIGI	HENSAI	EFUR				
120			JIB LENGT	ſΗ	20 F	t.	30	Ft.	40 Ft	: 50	Ft.			
130			EDUCT—L	BS.	1,50	00]	1,	500	2,00	2,5	00			

Ratings shown are carrier, and outrigge arranged as shown in must be seed po

Ratings shown are ba effect on lifted load, could be detrimental sibility to judge the



On Outriggers

									-					0.5111.13	FYTCHDI	-D. A.N.	O CET								
OUNDS-	-MAIR	N BOOM	(45.5" W	. x 40	" D.) IN	OVER SI	DE AN	D OVER	REAR WO			TH OUTRI	GGER	SFULLY	EXIEND	:U AN	00 E		 ;	40 Ft. B	oom 1	1.6	50 Ft. Bo	om	
pm	. 8	0 Ft. Bo	oom	9	90 Ft. Bo	oom		00 Ft. Bo	oom		10 Ft. B	oom		20 Ft. B		-	30 Ft. B	oom				_			Oper.
Ratii Lbs.		Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. Ei.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Rad. Ft.
VY LINE	A DE											ļ								MID-POI	NT SUSPE	NSION	(CENT	ER .	12
TH OF M		ALS.							,											HITCH)	REQUIRED	. ATTA	ICH 70 F	Τ.	15
74100						-														Ob ROO	M FROM B	UUMI	ויין ויייי	N.	20
74,100	75	05.5	55,000	77	95.8	55,700	78	106.1	55,500																25
56,000	75	85.5	55,900				75	104.9	41,300	76	115.2	41,100	78	125.5	40,900	79	135.7	37,200							30
41,800	71	84.0	41,700	73	94.5	41,500	-	-			113.9	32,500	75		32,300		134.6	32,100	77	144.8	31,100	78	155.1	26,600	35
33,100	67	82.1	33,000	70	92.9	32,800	_	103.4	32,700			· · ·			26,400	74	133.3	26,200	_	143.6	25,900	76	153.9	25,700	40
27,300	63	79.8	27,100	67	90.9	26,900		101.7	26,700		112.3	26,600	73	-		_	+ -		73		21,600		152.6	21,400	45
23,000	59	77.1	22,900	63	88.5	22,700	66	99.6	22,500	68	110.4	22,300	70	├	22,100	72	}	21,900			18.400		151.1	18,200	-
19,800	55	73.8	19,600	59	85.7	19,400	63	97.2	19,200	65	108.3	19,100	68		18,900	69	130.0	18,600	71	140.6					60
15,700	46	65.4	15,500	52	78.8	15,300	56	91.2	15,100	59	103.1	15,000	63	114.9	14,800	65	-	14,500	67	137.0	14,300	68	147.8	14,100	-
12,900	35	54.4	12,400	44	70.2	12,200	49	84.1	12,000	54	96.9	1,1,800	57	109.1	11,600	60	120.8	11,400	62		11,200	64	143.5	11,000	70
Ė	19	34.5	10,400	33	57.4	9,950	41	74.1	.9,750	47	88.5	9,600	51	101.8	9,400	55	114.4	9,150	58	126.4	8,950	60	138.2	8,700	- -
	-	-		18	36.1	8.550	31	60.2	8,100	39	77.7	7,900	45	92.7	7,700	49	106.5	7,450	53	119.4	7,250	55	131.8	7,000	90
-		t		1	1	,,,,,,,	17	37.6	7.000	30	62.9	6,650	37	81.1	6,400	43	96.7	6,150	47	110.9	5,950	51	124.2	5,700	100
-	<u> </u>	 		 			<u> </u>	1	1,4==	16	39.1	5,800	29	65.5	5,350	36	84.4	5,150	41	100.5	4,900	45	115.2	4,650	110
<u> </u>			-	-	 	 	 	-	-				16	40.5	4,700	27	68.0	4,300	35	87.5	4,050	40	104.2	3,800	120
		-	 	\vdash		 	\vdash	† -								15	41.8	3,750	26	70.3	3,350	33	90.6	3,100	130

OUNDS	-MAI	N BOOM	(45.5" W	. x 4	D.) I	N OVER SI	DE AN	D OVER	REAR WO	RK A	REAS W	ITH OUTR	IGGER	S FULLY	EXTENDE	D AN	D SET					15	N FA Da		
om (0.Ft. Bo			0 Ft. Bo			00 Ft. Bo			0 Ft. Bo		12	0 Ft. Bo	om	13	0 Ft. Bo	om		Ft. Boo	om) Ft. Bo	OM	Oper.
Rating Lbs.		Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.	Rad. Ft.
VE HEAVY	LINE	AND TH	HOSE MAR	KED	* ARE											\dashv				MID-PO	INT SUSP REQUIRE	ENSIO DATT	N (CEN	TER FT.	15
STRENGTH	UF IVI	IAIENIA	L3.		1												· ·			UP BO	OM FROM	BOOM	FOOT P	IN.	20
74,100					<u> </u>								_												25
59,650	75	85.5	59,600	77	95.8	59,550		106.1	59,500	70	115.0	45 700	70	125.5	43,500	79	135.7	37,200				$\neg \uparrow$			30
46,400	71	84.0	46,200	73	94.5	46,000	75	104.9	45,800		115.2	45,700	78 75	123.3	35,800	_	134.6	35,600	77	144.8	31,100	78	155.1	26,600	35
36,700	67	82.1	36,600	70	92.9	36,400	72	103.4	36,200		113.9	36,000	73	122.8	29,400		133.3	29,200	75	143.6	29,000	76	153.9	25,800	40
30,300	63	79.8	30,200	67	90.9	30,000	69	101.7	29,800	68	112.3	29,600 24,900	70	121.1	24,700		131.7	24,500	73	142.2	24,300	74	152.6	24,100	45
25,700	59	77.1	25,500	63	88.5	25,300	66	99.6	25,100	65	110.4	21,400	68	119.2	21,200		130.0	20,900	71	140.6	20,700	72	151.1	20,500	50
22,100	55	73.8	22,000	59	85.7	21,800	63 56	97.2	21,500 16,600	59	103.1	16,400	_	114.9	16,500	65	126.1	16,400	67	137.0	16,200	68	147.8	16,000	60
17,200	46	65.4	17,000	52	78.8	16,800	49	84.1	13,600	54	96.9	13,400	57	109.1	13,200	60		13,000	62	132.3	12,700	64	143.5	12,500	70
14,500	35	54.4	14,000	44	70.2	13,800	-	74.1	11,100	47	88.5	10,900	51	101.8	10,700	55	114.4	10,500	58	126.4	10,300	60	138.2	10,000	0 80
	19	34.5	11,800	33	57.4	11,300	31	60.2	9,250	39	77.7	9.100	45	92.7	8,900	49	106.5	8,650	53	119.4	8,400	55	131.8	8,200	0 90
		_		18	36.1	9,700	17	37.6	8.050	30	62.9	7.650	37	81.1	7,450	43	96.7	7,200	47	110.9	7,000	51	124.2	6,75	0 100
<u> </u>	<u> </u>			-	-		1/	37.0	0,030	16	39.1	6.750	29	65.5	6,300	36	84.4	6,050	41	100.5	5,850	45	115.2	5,60	0 110
		<u> </u>		 —	+	 	+-	\vdash		+ "	1 33.1	5,.50	16	40.5	5,550	27	68.0	5,150	35	87.5	4,900	40	104.2	4,65	0 120
	 - -	\vdash		\vdash	+	+ -	\vdash	 	 	<u> </u>	 	<u> </u>	1			15	41.8	4,550	26	70.3	4,150	33	90.6	3,90	0 130

inly for combination of P&H manufactured upper, boom, jib, counterweights, is. Boom backstops are required for all boom lengths. Boom inserts must be the boom make-up chart. Standard boom hoist reeving is 10 part line. Gantry sition operating conditions. Refer to diagram for applicable working area.

sed on freely suspended loads and make no allowance for such factors as wind ground conditions, out-of-level, operating speeds or any other condition that to the safe operation of this equipment. The operator, therefore, has the responsisting conditions and reduce lifted loads and operating speeds accordingly.

Ratings do not exceed 85% of tipping load as determined by SAE J765. Deduct weight of hook block(s), slings, cement bucket, and all other load handling accessories from the main boom or jib rating shown. Operating radius is the horizontal distance from centerline of rotation to a vertical line through the

center of gravity of the load.

P&H Type 4 Wire Rope: 6 x 25 with Filler Wire, Preformed Improved Plow Steel Wire Rope, 7 x 7

Maximum approved boom length for travel is $100 \, \text{ft.}$ or $90 \, \text{ft.}$ boom plus $30 \, \text{ft.}$ jib. Boom must be positioned over the rear of carrier and gantry must be in raised position. All tires must be evenly inflated to $100 \, \text{P.S.I.}$



On Rubber

					RATE	D CRANE	E LOA	DS IN PO	UNDS-	MAI	N BOOM-	-WITHO	UT O	UTRIGGE	RS—TIRI	S AT	100 P.S	.l.				
Oper.		40 Ft. Boo	m		50 Ft. Bo	om		60 Ft. Bo	om		70 Ft. Bo	om		80 Ft. Bo	om		90 Ft. B	oom		100 Ft. B	oom	
Oper. Rad. Ft.	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear		Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	ft.
12	79	53,600	69,200																			12
15	74	39,000	50,800	77	38,900	50,700																15
20	67	26,500	34,800	72	26,400	34,700	75	26,200	34,500	77	26,000	34,300										20
25	58	19,700	26,300	65	19,600	26,100	70	19,400	26,000	73	19,200	25,700	75	19,000	25,500	77	18,800	25,300	78	18,500	25,000	25
30	50	16,100	20,900	59	16,000	20,700	64	15,900	20,600	68	15,700	20,300	71	15,400	20,100	73	15,200	19,900	75	15,000	19,600	30
35	39	13,100	17,200	52	13,000	17,000	59	12,800	16,900	64	12,600	16,600	67	12,400	16,500	70	12,200	16,450	72	12,000	16,400	35
40	25	10,900	14,900	44	10,800	14,800	53	10,600	14,600	59	10,400	14,400	63	10,200	14,200	67	10,000	14,000	69	9,750	13,700	40
45				35	9,150	12,700	47	9.000	12,500	_54	8,800	12,300	59	8,550	12,100	63	8,350	11,800	66	8,100	11.600	45
50				23	7,850	11,000	40	7,700	10,800	49	7,500	10,600	55	7,300	10,400	59	7,050	10,200	63	6,800	9.950	50
60							20	5,800	8,400	37	5,600	8,200	46	5,400	7,950	52	5,150	7,750	56	4,950	7,500	60
70		ATINGS S							21	4,300	6,500	35	4,100	6,250	44	3,850	6,050	49	3,650	5,800	70	
80	N	IAXIMUM	APPROVE	ווו ט:	KE CAPAC	IIY.							19	3,150	5,000	: 33	2,900	4,800	41	2,650	4,550	80

					RATE	D CRANE	LOA	DS IN PO	UNDS-	MAI	BOOM-	-WITHOU	JT OL	TRIGGE	RS—TIRE	S AT	100 P.S.	I.				_~
Oper.		40 Ft. Boo	om	,	50 Ft. Bo	om		0 Ft. Boo	m	7	O Ft. Boo	m	- {	30 Ft. Bo	om		90 Ft. Bo	om	1	00 Ft. Bo	om	[T
Rad. Ft.	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Angle	Over Side	Over Rear	Oper. Rad. Ft.
12	79	57,600	73,200																			12
15	74	44,800	56,500	77	44,700	56,400																15
20	67	30,500	38,800	72	30,400	38,700	75	30,300	38,500	77	30,000	38,300										20
25	58	22,900	29,300	65	22,700	29,200	70	22,600	29,000	73	22,300	28,800	75	22,100	28,600	77	21,900	28,300	78	21,600	28,100	25
30	50	18,100	23,400	59	17,900	23,200	64	17,800	23,000	68	17,500	22,800	71	17,300	22,600	73	17,100	22,400	75	16,800	22,100	30
35	39	15,300	19,300	52	15,200	19,100	59	15,000	19,000	64	14,800	18,700	67	14,600	18,500	70	14,400	18,300	72	14,100	18,000	35
40	25	12,800	16,600	44	12,700	16,600	53	12,500	16,500	59	12,300	16,300	63	12,100	16,100	67	11,900	15,800	69	11,600	15,600	40
45				35	10,800	14,300	47	10,600	14,100	54	10,400	13,900	59	10,200	13,700	63	10,000	13,500	66	9,750	13,200	45
50				23	9,350	12,400	40	9,150	12,300	49	8,950	12,100	55	8,750	11,800	59	8,500	11,600	63	8,300	11,400	50
60							20	7,000	9,550	37	6,800	9,350	46	6,600	9,150	52	6,400	8,950	56	6,150	8,700	60
70	RATINGS SHOWN DO NOT EXCEED									21	5,300	7,500	35	5,100	7,250	44	4,900	7,050	49	4,650	6,800	70
80		MAXIMUM APPROVED TIRE CAPACITY											19	4,000	5,900	33	3,800	5,650	41	3,550	5,450	80

WARNING: Read for Safety

Using this equipment in excess of rated loads, in areas of chart not rated, or with disregard of instructions will result in unsafe operating conditions and is a violation of the U.S. Dept. of Labor Safety and Health regulations for construction.

When operating crane "without outriggers" loads lifted over rear and swung over side will increase in radius due to tire tire deflection. This increase in radius must be compensated for by raising boom, or machine may tip over.

When three-quarter inch dia. P&H Type II Wire Rope (18×7 Non-Rotating Preformed Improved Plow Steel Wire Rope Fiber Core) is used for jib

line, maximum lifted load including hook and swivel must not exceed 12,000 lbs. Non-rotating rope is approved for single line operation.

Welding or other repair to tubular steel boom may weaken the structure. See your P&H dealer for authorized boom repair service. Unauthorized boom repair service will void all warranties.

The wind effect on the lifted load can cause sufficient side load to overstress boom or jib structure. When suspended, load will not remain in line with boom derate chart by 25%. We recommend stopping operation when wind is above 30 M.P.H. and tieing off or lowering boom when wind is a bove 50 M.P.H.



Crane Operating Data

Jib Chart

M A	XIMUM JIB (2) Lifting Cr	0"W x 20"D) R/ Ane Service —	ATINGS FOR - LBS.	
Thr	ee-Quarter Inch	Dia. P&H Type	4 Wire Rope	
Offset Angle Jib to Boom Under Full Load	20 Ft. Jib	30 Ft. Jib	40 Ft. Jib	50 Ft. Jib
10°	14,000	11,000	9,000	7,000
20°	13,000	10,000	8,000	6,000
30° Max.	12,000	9,000	7,000	5,000
Max	imum Jib Ratin	gs for Bucket Se	rvice — Lbs.	
10°	11,200	8,800	7,200	5,600
20°	10,400	8,000	6,400	4,800
30°	9,600	7,200	5,600	4,000

Jib crane ratings are based on strength of materials. When main boom load rating at operating radius is less than maximum jib ratings, stability governs and the lower value of main boom load rating must be used. Jibs are intended to increase lifting height, not operating radius, therefore maximum jib operating radius is limited to maximum rated radius of boom length on which jib is mounted. Locate jib backstay anchor as follows: 40 to 70 ft. boom to bottom of base; 80 to 150 ft. boom to bottom of first insert below boom tip section.

RE	COMMENDED	WIRE ROPE	LENGTHS FO	R DRUMS —	FT.
Boom Length Ft.	Main Hoist Drum	Jib Hoist Drum	Boom Length Ft.	Main Hoist Drum	Jib Hoist Drum
40	330	155	100	540	275
50	400	175	110	475	295
60	405	195	120	515	315
70	465	215	130	555	335
80	440	235	140	450	355
90	490	255	150	480	375

MAIN SEVEN-EIGHTHS	HOIST DI				RE ROPE	
Number of Parts of Main Hoist Reeving	1	.2	3	4	5	6
Maximum Load — Lbs.	16,700	33,400	50,000	66,700	83,400	100,000

With 16,000 Lbs. Counterweight

	MAXIMUM B	DOM LENGTH TO L	IFT OFF GROUND)							
Boom Without Outriggers Set With Outriggers Set											
0ver	Boom Only	Boom & Jib	Boom Only	Boom & Jib							
Side	100	100 + 20	150	150 + 50							
Rear	100	100 + 50	150	150 + 50							

	BOOM MAKE-U	ARRANGEMEN	T CHART								
	Base Length = 2 Inserts: A = 10 i	0 Ft.; Tip Length ft.; B = 20 Ft.; (
Boom Boom Boom . Length Make-Up Length Make-Up											
80	Base -B-B-Tip	120	Base -A-B-B-C-Tip								
90	Base -C-B-Tip	130	Base -A-B-C-C-Tip								
100	Base -A-B-C-Tip	140	Base -B-C-B-C-Tip								
110	Base -A-C-C-Tip	150	Base -A-B-B-C-C-Tip								

When assembling boom inserts, do not cantilever more than 50 ft. of inserts past point of pendant rope attachment to boom. Relocate point of attachment out on boom as additional inserts are added.

With 10,000 Lbs. Counterweight

MAXIMUM BOOM LENGTH TO LIFT OFF GROUND										
Boom	Without Ou	triggers Set	With Outriggers Set							
al.	Boom Only	Boom & Jib	Boom Only	Boom & Jib						
(100	90+30	150	140+50						
Rear	100	100+50	150	150+50						

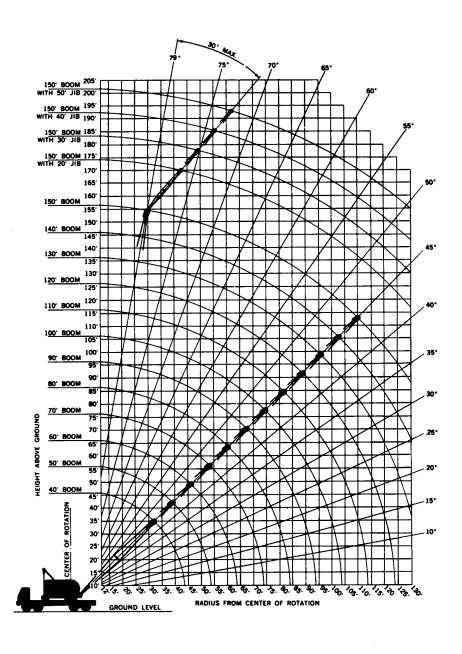
DRUM SHAFT ASSEMBLY								
Laggings (Smooth) P.D.	Cable Dia.	Max. Cable Capacity	*Line Pull	*Line Speed				
Front—18%'' Rear —18¼''	⅓'' ¾''	See Chart See Chart	21350 lbs. 20900 lbs.	166 f.p.m. 165 f.p.m.				

^{*}Line Pulls and Speeds based on single line and first layer of rope and engine at full load speed.



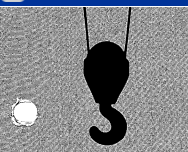
P&H/650A-TC

50-ton Truck Crane 150' Boom 50' Jib

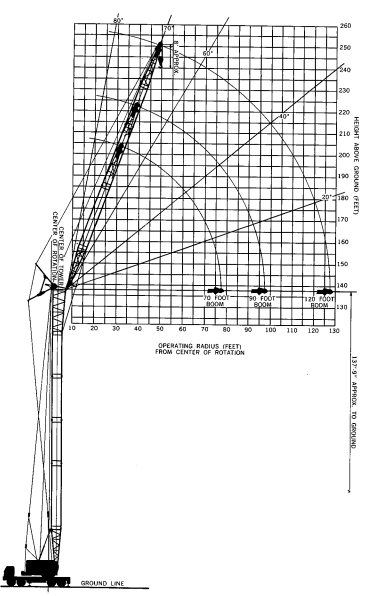


THIS P & H MODEL
650A-TC MEETS THE
REQUIREMENTS OF
ANSI B30.5-1968.
BOOM STRUCTURE HAS
BEEN TESTED PER
SAE J987. MACHINE
STABILITY HAS BEEN
TESTED PER SAE J765.





TOWER CRANE SPECIFICATIONS



200 HEBH ABOW GOOW BO FOOT 100 FOOT 120 FOOT 120

This attachment combines truck crane roadability with tower crane ability to reach out over the working floor where the swinging's easy.

Tower crane attachment is self erecting — it can raise itself under its own power from horizontal to a vertical operating position.

The tower crane attachment is similar to a normal crane boom with jib except that the jib is now movable and more adaptable. By a cable-controlled jib, loads can be spotted exactly where needed — obstacles are more easily avoided.

Tower and jib sections can be inserted or removed to provide exact heights and reaches needed.

Three hoist drums are required for this attachment. The boom hoist drum on the standard truck crane now becomes the tower hoist drum. The front hoist drum with a safety ratchet and a spring loaded brake, is used as the jib-boom hoist drum. The rear hoist drum on the standard crane is now the load hoist drum. Therefore, after the attachment is in working position, the jib-boom may be raised or lowered under power while the hoist or load line is power raised and lowered either by gravity (standard) or power (optional).



GENERAL DATA

TOWER CRANE ATTACHMENT: Consists of two boom elements.

1.	TOWER BOOM: 50" x 50" Tubular T-1 steel chords — pin connected.
	Basic length in 5 sections (standard)
	Consisting of: Base Section
	One insert
	Two inserts of equal length —
	20' (totaling)
	One cap section

JIB BOOM: $45\frac{1}{2}$ " x 40" Tubular T-1 steel chords — pin connected.
Basic length in three sections (standard) 60 Ft. Consisting of: Basic jib boom in two equal sections 40 Ft. One jib boom insert 20 Ft.
Optional jib booms available. 70 ft. consisting of:
Basic jib boom in two equal sections
80 ft. consisting of: Basic jib boom in two equal sections
Two jib boom inserts (each 20 ft.)
Basic jib boom in two equal sections
100 ft. consisting of: (Maximum with 110' tower Basic jib boom in two equal sections
Two jib boom inserts (each 30 ft.) total 60 Ft. 120 ft. consisting of: (Maximum with 130' tower)
Basic jib boom in two equal sections
Sectional pendant type suspension ropes (standard). One jib point sheave on anti-friction bearings —
pitch dia. 18\%" 10-part line for hoisting jib boom — reeved to front drum with planetary power lowering and spring set hydraulically released brake.
·

TOWER BACKSTOPS: Standard.

2.

TOWER HOIST: 8 part line reeved to L.H. side rear drum with planetary power lowering (standard).

LOAD HOIST: Single part line to R.H. side rear drum (standard).

JIB BOOM BACKSTOP: Cable type (standard).

HOOK BLOCK: Weighted jib hook, with safety latch single part line (standard). Single sheave hook block with swivel hook and two part hoist line (optional extra) 18 ton.

POWER CONTROLLED LOAD LOWERING: Planetary device for lowering load under power — rear drum — R.H. side (optional extra).

BRAKE: Front drumshaft, spring set, hydraulic release with planetary hydraulic setting.

GANTRY: High gantry, folding type (standard).

DRUM SHAFT ASSEMBLY

Laggings—Drum and Function	Pitch Dia.	Cable Dia.	Max. Cable Cap.	Line Puil*	Line Speed*
Rear Drum—L.H. Side Tower Hoist	13¾″	3/4″		14000 lbs.	124.7 F.P.M. Raise 76.5 F.P.M. Lower
Rear Drum—R.H. Side Load Hoist	18¾″	7/8"	560′	22000 lbs.	166 F.P.M.
Front Drum Jib Boom Hoist	181/4"	3/4″	566′	22850 lbs.	165 F.P.M.

*Line Pull and Line Speed based on single part line, first layer of rope and engine at full load speed.

MODEL 650A-TC TOWER CRANE WITH 16,000# STANDARD COUNTERWEIGHT

	Oper.	e			9		Boom	9	80 Ft.	Boom	9	90 Ft	Boom	•	100 Ft	. Boom
	Rad. Ft.	Ang	Boom Pt. El.		Ang	Boom Pt. El.	Rating Lbs.	Ang	Boom Pt. El.	Boom Rating Lbs.	Ang	Boom Pt El.	Rating Lbs.		Boom Pt. El.	Rating Lbs.
110 FOOT TOWER	30 35 40 50 68 70 78 80 88 90		174.8 172.6 170.2 161.5 148.8 118.3	34100 31400 26000 19100 14800 12600	67 62 53 42	183.6 180.9 174.9 165.6	30750 25500 18600 14500 11900 10750	70 66 58 50 	194.4 192.3 186.9 180.3 169.4 153.9 118.3	29750 25000 18300 14250 11500 9500 8300	69 61 54 46	203.3 197.9 191.8	24500 18000 14000 11400 9260	65 59 51	209.8 204.9 196.8 188.4	17750 13600 11000
	98 100 108											118.3	6750	23 0	174.8 157.8 118.3	7600 6500 5750

Г	Oper.	<u>e</u>	70 Ft. Boom		Ð	90 Ft	Boom	0	110 Ft. Boom	
	Rad. Ft.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.
120 F00T TOWER	35 40 45 50 60 70 78 80 90 98 100 110	67 62 59 53 42 27 0	194.1 191.8 189.0 185.6 176.4 161.9 128.3	25125 21875 19200 17200 14250 11900 10250	69 66 62 54 46 36 24 0	213.6 211.5 209.1 203.0 194.8 183.5 166.4 128.3	20500 18450 16450 13625 11400 9260 7860 6750	68 62 56 49 42 33 22	231.2 226.5 220.4 212.8 202.9 189.8 170.4 128.3	15375 13050 10800 8750 7325 6300 5375 4650

	Oper.	<u>e</u>	70 Ft.	Boom	<u>o</u>	90 Ft.	Boom	9	120 Ft	. Boom
	Rad. Ft:	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.	Angle	Boom Pt. El.	Rating Lbs.
130 FOOT TOWER	35 40 50 60 70 78 80 90 98 100 110 120	67 62 53 42 27 0	203.6 200.9 194.9 185.6 170.6 138.3	19500 18250 15800 14000 11900 10250	69 61 54 46 36 24 0	223.3 217.9 211.8 203.8 191.8 175.3 138.3	16500 14900 13250 11400 9260 7860 6750	69 64 59 53 47 40 32 21	250.4 247.1 242.1 234.8 226.8 216.1 202.4 181.6 138.3	13000 12500 10600 8500 7050 5900 5025 4250 3500

NOTE: Operation of this equipment in excess of rated loads and disregard of instructions voids the warranty. Areas on plate where no ratings are shown operation is not intended or approved.

Bumper counterweight is required for maximum tower.

Number of Parts of Main Hoist Reeving	1	2
Maximum Load — Lbs.	18000	34100

Operating radius is horizontal distance from centerline of rotation thru gravity center of load with tower in vertical position. Gross ratings shown do not exceed 75% of tipping loads and include weight of hook, slings, and all other load handling accessories. Ratings under 40' radius are based on strength of materials. These ratings are the maximum permissable and are contingent upon the machine being level and standing on a firm, level, uniformly supporting surface with outriggers fully extended and being equipped with proper PaH tower and boom and 1½" EIPS dia. guy cables on the tower. Gantry must be in raised position at all times. All ratings apply to usage over rear 240° sector of carrier.

NOTE: When machine is equipped with load weighing device on jib point, 500 lbs. must be subtracted from rating plate loads.



Manufactured and sold in conformance with U.S. Department of Commerce Commercial Standard CS90-58.

Harnischfeger Corporation reserves the right to make changes in specifications without advance notice.

Data published herein is statistical and for information only. Performance may vary with the conditions encountered.



HARNISCHFEGER

Milwaukee, Wisconsin 53246

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