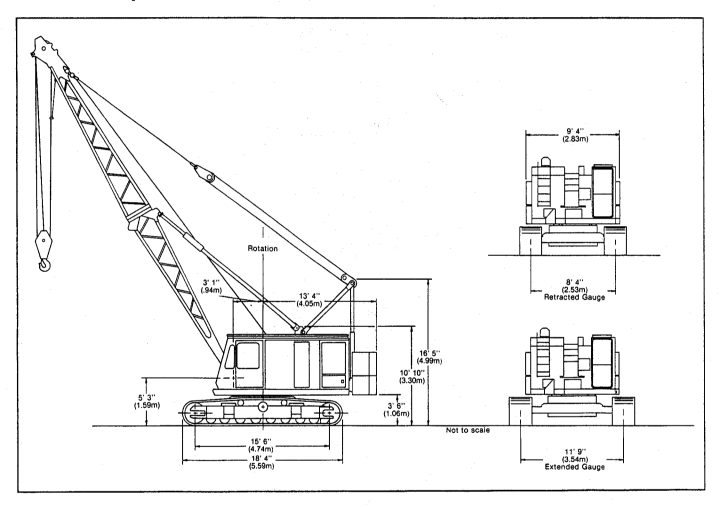


# **LS-110C** Specifications

50 ton (45 metric ton)

# Wire rope crawler crane/excavator



General dimensions	Feet	meters
Basic angle boom length,	40'0"	12.19
Overall width side frames extended		
-30" (0.76 m) track shoes	14'3"	4.35
—36" (0.91 m) track shoes	14'9"	4.50
Overall width side frames retracted		
-30" (0.76 m) track shoes	10′ 10″	3.30
—36" (0.91 m) track shoes	11'8"	3.55
Minimum ground clearance	13"	0.33

General dimensions	Feet	meters
Ground clearance - ctwt. "A" Ground clearance - ctwt. "AB"	3′ 6″ 3′ 6″	1.06 1.06
Overall width of counterweight	9′ 10″	3.00
Tailswing of counterweight "A" Tailswing of counterweight "AB"	13′4″ 13′4″	4.05 4.05
Overall width less catwalks Overall height for transport, gantry lowered	9' 4" 10' 10"	2.83 3.30

### GENERAL INFORMATION ONLY

# Machine working weights - approximate

Complete basic machine with Isuzu 6SA1 diesel engine and friction clutch, turntable bearing,	Track shoes		
independent swing and travel, swing brake, front and rear drum laggings with necessary hoist lines, independent boomhoist with lowering clutch, 40' (12.19 m) angle boom but no bucket or	30" (0.76 m)	36" (0.91 m)	
hookblock.	pounds	pounds	
15,430 pound counterweight "A" 29,760 pound counterweight "AB"	90,670 105,000	93,360 107,690	

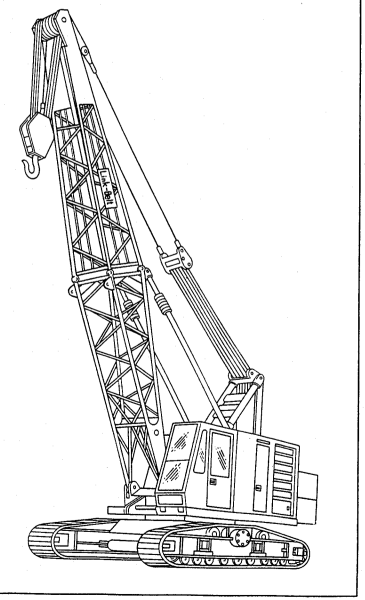
#### Ground contact area

Note: Determining ground bearing pressure - divide the total weight of machine as shown above by the respective ground contact area.

Track	shoes	Ground co	ntact areas
inches	inches meters		cm <sup>2</sup>
30	0.76	11,900	76,790
36	0.91	14,310	92,300

## Weight deductions for transporting - approximate

Deduct for t	the removal of the following components:	pounds			
Counterwe	ght "A"	15,430			
Counterwei	ght "AB"	29,760			
Basic 40' (	34" ) angle boom:				
Tip: (includ	des head machinery)	2,360			
Base (inclu	4,100				
pendants a	and necessary wire rope.)				
Catwalk	Catwalk				
Side frame	s				
30" track s	hoes	25,350			
36" track s	hoes	28,040			
Add for:	Fairlead	600			
	10' extension and pendants	840			
	20' extension and pendants	1,395			
	30' extension and pendants	1,915			
Tagline wii	nder (single drum)	325			





# **LS-110C Performance Specifications**

#### Wire rope and rope drum data

Main load hoist wire rope length – using 3/4" (19 mm) diameter wire rope

Parts					, N		Boom l	engths						
of	40' (1	2.19 m)	50' (	15.24 m)	60' (1	18.29 m)	70' (2	1.34 m)	80' (2	4.38 m)	90' (2	27.43 m)	100' (30	.48 m)
line	ft.	meters	ft.	meters	ft.	meters	ft.	meters	ft.	meters	rt.	meters	ft.	meters
1	95	28.96	115	35.05	135	41.15	155	47.24	175	53.34	195	59.44	215	65.53
2	140	42.67	170	51.82	200	60.96	230	70.10	260	79.25	290	88.39	320	97.54
3	185	56.39	225	65.58	265	80.77	305	92.96	345	105.16	385	117.35	425	129.54
4	230	70.10	280	85.34	330	100.58	380	115.82	430	131.06	480	146.30	530	161.54
5	275	83.82	335	102.11	395	120.40	455	138.68	515	156.97	575	175.26	635	193.55
6	320	97.54	390	118.87	460	140.21	530	161.54	600	182.88	670	204.22	740	225.55
7	365	111.25	445	135.64	525	160.02	605	184.40	685	208.79	765	233.17	<del> </del>	<del> </del>
8	410	124.97	500	152.40	590	179.83	680	207.26	770	234.70		<del> </del>	1	1

Parts of line	Boom lengths											
	110′ (	110' (33.53 m)		120' (36.58 m)		(39.62 m)	140' (42.67 m)					
	ft.	meters	ft.	meters	ft.	meters	ft.	meters				
1	235	71.63	2,55	77.72	275	83.82	295	89.92				
2	350	106.68	380	115.82	410	124.97	440	134.11				
3	465	141.73	505	153.92	545	166.12	585	178.31				
4	580	176.78	630	192.02	680	207.26	730	222.50				
5	695	211.84	755	230.12	815	248.41		<del> </del>				
6	810	246.89						1				

#### Dragline or clamshell wire rope lengths - using one part of line

		Boom Lengths								
Attachments		40' (12.12 m)		50' (15.24 m)		60' (18.29 m)		70' (21.34 m)		
	Function	Feet	meters	Feet	meters	Feet	meters	Feet	meters	
Clamshell	Holding	110	33.53	130	39.62	150	45.72	170	51.82	
	Closing	160	48.77	180	54.86	200	60.96	220	67.06	
Dragline	Hoist	110	33.53	130	39.62	150	45.72	170	51.82	
	inhaul	72	21.95	76	23.16	80	24.38	84	25.60	

#### Drum wire rope capacities:

Wire rope layer	ł.	r rear drum meter groo (19 mm) v	ved lagg	-	Third drum - 12" (0.30 m) root diameter smooth lagging, 5/8" (16 mm) wire rope			5/8"	Boomhoist drum - diameter groove (16 mm) v		d lagging	•
	Rope p	er layer	Total v	vire rope	Rope p	er layer	Total v	vire rope	Rope	per layer	Total w	ire rope
٠	Feet	meters	Feet	meters	Feet	meters :	Feet	meters	Feet	meters	Feet	meters
1	74	22.7	74	22.7	74	22.6	74	22.6	38	11.6	38	11.6
2	82	25.0	156	47.8	81	24.8	155	47.5	41	12.7	79	24.3
3	89	27.3	246	75.1	88	27.1	244	74.6	45	13.9	124	38.2
4	97	29.6	343	104.6	96	29.3	340	103.5	49	15.0	174	53.
5	104	31.8	447	136.5	103	31.6	444	135.5	53	16.2	227	69.4
6	111	34.1	559	170.6	111	33.8	555	169.3	56	17.3	284	86.
7	119	36.3	679	206.9	118	36.1	673	205.4	62	18.5	345	105.
8									64	19.6	409	124.8

## **LS-110C Load Hoisting Performance**

Available line speed and line pull - based on ISUZU 6SA1 with friction clutch, at 2000 rpm full load speed.

Line pulls are not based on wire rope strength. See wire rope chart for maximum permissible single part of line working loads.

Rope	1.	41″ Front c	r Rear Dru	m		12" Third Drum			
Layer	fpm	m/min	pounds	kilograms	fpm	m/min	pounds	kilograms	
1	156	47.4	27,125	12304	157	48.0	24,398	11067	
2	171	52.1	24,665	11188	173	52.8	22,196	10067	
3	186	56.8	22,615	10258	189	57.6	20,357	9234	
4	202	61.6	20,877	9470	204	62.3	18,801	8528	
5	218	66.3	19,389	8795	220	67.1	17,465	7922	
6	233	71.0	18,100	8210	236	71.9	16,305	7396	
7	248	75.7	16,971	7698	251	76.9	15,291	6936	

Rope		15 <b></b> ‡″ Inha	aul Drum	
Layer	fpm	m/min	pounds	kilograms
1	167	51	25,192	11 427

#### Wire rope: size, type and working strength

Wire rope application	Size: di	ameter	Туре	Maximum permissible load		
	inches mm			pounds	kilograms	
Boomhoist	5/8	16	w	11,700	5 307	
Main load hoist	3/4	19	N	16,800	7 620	
Dragline inhaul	7/8	22	M	22,700	10 297	
Dragline hoist	3/4	19	N	16,800	7 620	
Clamshell Holding (hoist)	3/4	19	N	16,800	7 620	
Clamshell closing	3/4	19	N	16,800	7 620	
Third drum	5/8	16	N	11,700	5 307	
Boom pendants - 42" angle boom	1-1/4	32	, N	45,600	20 680	

#### Wire rope: types available

- Type "M" 6 X 25 (6 X 19 class), filler wire, extra improved plow steel, preformed, independent wire rope center, right lay, lang lay.
- Type "N" 6. X 25 (6 X 19 class), filler wire, extra improved plow steel, preformed, independent wire rope center, right lay, regular lay.
- Type "W" 6. X 26 (6 X 19 class), extra improved plow steel, preformed, independent wire rope center, right lay, alternate lay.



# **General Specifications** Crawler lower

Fuel tank

66 gallon (250 L) capacity

Lower frame	Trac	k rollers		Independent travel	
All welded precision machined; line bored 11'9" extended, 8'4" retracted gauge X 18'4" length.	Nine per side. Tractor type, oil filled for lifetime lubrication.		simulta separat	avel independent of swing; permits nultaneous swing and travel with parate set of shafts and clutches.	
Turntable bearing  Outer race with integral external swing	Two tractor typ	ck carrier rollers  De rollers mounted on top of the deframe. Oil filled for	bevel g steer ja	ear drive enclosed in oil. Travel / w clutch splined to shaft; all shaft nents mounted within lower frame.	
gear bolted to lower frame. Inner race bolted to upper frame.	lifetime lubrica		Travel	speed – 0.75 mph (1.2 km/h)	
Crawler side frames	Trac	cks	Gradea	bility - 30%	
Hydraulically extended / retracted and removable without disconnecting track drive chains.  Track drive sprockets and idler wheels  Cast steel, heat treated; mounted on bronze brushings. Sealed for lifetime lubrication.	Heat treated, self cleaning, multiple hinged track shoes joined by one piece full floating pins: 58 shoes per side frame. Standard shoes 30" wide; optional shoes 36" wide.  Track chain adjustment - Track drive chain adjusted by positioning axle of chain drive sprocket with jack screw and shims. Track adjusted with threaded adjusting bolt attached to track idler (wheel) axle.		Steering - Power hydraulic. Travel/steer jaw clutches hydraulically engaged, spring released. Spring applied, hydraulically released travel/steer/digging/parking external contracting band brakes simultaneously released by interconnecting mechanical linkage to jaw clutches. Brakes automatically set when steer lever is in neutral. Two18" diameter by 4" wide brake bands. Steer brakes also serve as parking/digging brakes.		
Revolving upperstructure		Engine Specifications		Isuzu 6SA1 with friction clutch	
Frame		Number of cylinders  Bore and stroke - inch - (mm)  Piston displacement - cubic inc	hes	6 4 - 17 / 32 X 5 - 5 / 16 (115 X 135) 513	
All-welded, precision machined unit;		- (cm <sup>2</sup> )		(8413)	
machinery side housing bolted to upper frame.		Engine rpm at full load speed		1850	

Engine Specifications	Isuzu 6SA1 with friction clutch	
Number of cylinders	6	
Bore and stroke - inch	4-17/32 X 5-5/16	
- (mm)	(115 X 135)	
Piston displacement		
- cubic inches	513	
- (cm²)	(8413)	
Engine rpm at full load speed	1850	
Net engine horsepower at full load speed, (H · P)	120 (89520W)	
Peak torque - foot pounds	377	
- (joule)	510	
Peak torque - rpm	1300	
Electrical system	24 volt	
Batteries	2 - 12 volt	
Type of clutch or take-off	Friction clutch / gear reduction	

-		
Power train	Load hoisting and lowering	Load lowering clutches - Optional; available on front and rear main operating drums. Clutch drums 18"
Transmission	Independent load hoisting and lowering.  Standard - hoisting controlled by Speed-	diameter, 4 ½ " face width. Swept area is 254 square inches.
Triple roller chain enclosed in oil-tight chain case and running in oil.	o-Matic*, power hydraulic two-shoe clutch and lowering controlled by foot controlled brake. <i>Optional</i> – load lowering controlled by Speed-o-Matic*, power hydraulic two-shoe clutch in	Drum brakes
Machinery gear train	addition to foot controlled brake.	External contracting band type; brake drum splined to shaft. Mechanically foot pedal operated; each brake foot pedal
"Full function" design; two directional power available to all operating shafts;	Load hoist drums	equipped with latch to permit locking brake in applied position.
shafts mounted on anti-friction bearings in precision bored machinery side housings. Load hoist, swing and boom-	Front and rear main operating drums – Two piece, removable, grooved laggings bolted to brake drums. Lift crane and	Front and rear main drums – Brake drum 30" diameter, 4" face width. Swept area is 376 square inches.
hoist functions completely independent of one another.	clamshell are 14½" root diameter.  Dragline – Front drum (inhaul) is 15½" root diameter. Rear drum (hoist) is 14½"	Optional third drum – Brake drum 22" diameter 3" face width; swept area is 207 square inches.
Principal operating	root diameter.  Third operating drum – Optional mounts	
functions	forward of front main operating drum.	Drum rotation indicators
Control system	Two piece 12" root diameter smooth drum lagging bolted to brake drum.  Brake drum splined to shaft.	Optional – for front and rear drums. Audible-type indicators.
Speed-o-Matic® power hydraulic control system, a variable pressure system requiring no bleeding. Operating pressure transmitted to all two-shoe clutch cylinders, and other hydraulic clutches as required. System includes a constant displacement, engine driven,	Note – Third drum limitations For dragline operation third drum shaft cannot be mounted. For crane / clamshell operations, quantity of front drum wire rope must be limited in some cases to avoid interference between front drum rope and third drum brake enclosure.	Swing system  Spur gear driven; single bevel gears (enclosed and running in oil) on horizontal swing shaft. Swing pinion
vane type hydraulic pump to provide constant flow of oil; accumulator to maintain system operating pressure,		splined to vertical swing shaft, meshes with external teeth of swing gear.
unloader valve to control pressure in accumulator, relief valve to limit	Drum clutches	
maximum pressure build-up in system, full-flow 40 micron disposable filter and variable control valves.	Speed-o-Matic <sup>®</sup> power hydraulic two-shoe clutches; internal expanding, lined shoes.	Swing clutches
	Clutch spiders are splined to shafts; clutch drums are bolted to drum spur gears and mounted on shafts on anti-friction	Clutch drums 20" diameter 5" face width. Swept area is 314 sq. inches.
Independent travel	bearings.	<b>Swing brake</b> – External contracting band; spring applied, hydraulically released by
Travel independent of all other functions standard; spur gear driven single speed	Load hoist clutches – Front and rear main drums - clutch drums 20" diameter, 5" face width. Swept area is 314 square	operator controlled lever. Brake drum 14" diameter, 1\frac{1}{2}" face width.
travel.  Clutches – One clutch each for forward	inches.	Swing lock – Mechanically controlled, drop pin.

Optional third operating drum - clutch

area is 254 square inches.

drum18" diameter, 4½" face width. Swept

Maximum swing speed - 3.4 rpm.

and reverse. Clutch drum 18" diameter,

4½" wide. Swept area is 254 sq. in. .

# **GENERAL INFORMATION ONLY**



Boomhoist / lowering system	Operator's cab	Counterweight
Independent, spur gear driven. Precision control boom hoisting and lowering through power hydraulic two-shoe clutches.	Modular type cab with hinged door and safety glass panels. Standard equipment includes dry chemical fire extinguisher, bubble-type level, electric windshield wiper, cab heater, defroster fan and sound	Removable, held in position by hooks.  Power raising and lowering by standard retractable high gantry - controlled by boom hoist or boom lowering system.
Boomhoist drum	reduction material.	"A" (15,430 lbs.) used for dragline, clamshell and magnet service.
Single grooved lagging splined to shaft. 12" root diameter.	Machinery cab	"AB" (29,760 lbs.) used for lifting crane service only.
Boomhoist drum locking pawl	Hinged doors on both sides for machinery access. Equipped with roof-top access ladder, electric warning horn and machinery guards.	
Operator controlled spring applied and mechanically released.		Booms
Boomhoist / lowering clutches	Standard for operator's side, optional on right side of cab. includes hand grab rails.	42" (1.06 m) angle boom
One each for boom hoisting and boom lowering; clutch drum 18" diameter, 4½ face width.	Hinged to permit folding to reduce overall width.	Two piece 40'basic length 42" wide, 42" deep at center line of connections. Main chord angles high strength low alloy steel:
Boomhoist brake	Gantry	base section 4" X 4" X 3/8" top section and extensions 4 X 4 X 5/16". Maximum boom length 140'.
External contracting band brake; automatic, spring applied, hydraulically released.  Boomhoist limiting device – When properly adjusted, device limits booming up beyond	Retractable high gantry mounted at rear of cab may be raised or lowered under power.  May also be used for power raising or lowering of counterweight.	Boom base section – 20' long; boom feet 2-3/8" thick on 50" centers.
predetermined operating radius.	Gantry bail	<b>Boom extensions</b> – Available in 10', 20' and 30' lengths with appropriate length pendants.
Electrical system  24 volt negative ground system. Includes:	Pinned to retractable high gantry. Six sheaves are provided for 14-part boomhoist wire rope reeving. Sheaves mounted on	Boom connections – pin connections.
two 12-volt batteries. Standard battery lighting system includes one interior light and two adjustable floodlights on front of R.H. machinery cab roof and in front of L.H. platform. <i>Optional</i> : one adjustable floodlight mounted on boom.	anti-friction bearings, sealed for lifetime lubrication.	Boompoint machinery – 18" root diameter
Note: Three flood lights are the maximum quantity recommended.		head sheaves mounted on anti-friction bearings. Four for lift crane, two for dragline or clamshell. <i>Optional:</i> single

wide flared sheave for dragline.

#### **GENERAL INFORMATION ONLY**

Rud-o-Matic\* model 648; spring wound,

drum-type.

Boom stops		Auxiliary equipment
Dual, tubular telescopic type with spring loaded bumper ends.  Boomhoist bridle	Boompoint sheave guards - Standard; rigid, round steel rod bolted over top of sheaves and rigid round rods between sheaves. Optional; roller-type guards, mounted on anti-friction bearings, mounted on brackets beneath sheaves.	Pendulum type, mounted on operator's side of boom base section.
Serves as connection between boom	<b>Note:</b> Roller type guards do not permit use of center sheave unless center guard is removed.	Fairlead
pendants and boomhoist reeving. Equipped with 9½" root diameter sheaves mounted on anti-friction bearings, sealed for lifetime lubrication. 7 sheaves required for 14-part boomhoist reeving.	Deflector rollers – to deflect main drum load hoist line over top side of boom; also required when third drum load hoist line passes over top side of boom. Rollers mounted on anti-friction bearings.	Optional: full revolving type with barrel, sheaves and guide rollers mounted on antifriction bearings.
		☐ Tagline

**Recommended**: Optional rollers: one per boom extension.

Basic boom - One roller standard on top

section.

We are constantly improving our products and therefore reserve the right to change designs and specifications.

• Link-Belt is a registered trademark

Link-Belt Construction Equipment Company Lexington, Kentucky