



IC-80-J Industrial Crane



IC-80-J Specifications

GENERAL:			
Weight:	<u>IC-80-1J</u>	<u>IC-80-2J</u>	<u>IC-80-3J</u>
2-Wheel Drive	16,200 lb	16,400 lb	16,750 lb
	(7,350 kg)	(7,440 kg)	(7.600 kg)
Boom Movement:	() 3)	() - 3/	() 3)
Rotation	Continuous	Continuous	Continuous
Elevation	0º to 70º	0º to 70º	0º to 70º
Extension	12 ft.	14 ft. 6 in.	18 ft. 6 in.
	(366 cm)	(442 cm)	(564 cm)
Boom Speeds:	(0000000)	((551511)
Rotation	2.0 RPM	2.0 RPM	2.0 RPM
Elevation	10.0 sec.	10.0 sec.	10.0 sec.
Extension	17.0 sec.	21.0 sec.	27.0 sec.
LATORISION	17.0 000.	21.0 000.	27.0 300.

Turning Radius:

(C/L of Outside Steering Wheel)
Aisle Width for 90° Turn:

Gradeability:

11 ft. 2 in. (3.40 m)
9 ft. 7 in. (2.92 m)
63 percent (32 degrees)

•	•	, ,
ENGINE:	Dual Fuel	<u>Diesel</u>
Make	GM	Cummins
Model	3.0 EFI* EPA Tier II	B 3.3L EPA Tier IVi
Type	Gas	Diesel
No. Cyl.	4	4
Displacement	181 CID (3.0 L)	199 CID (3.3 L)
HP @ Gov. Speed	59 (44kW)	74 (55kW)
Electronic Fuel Inje	ection with Dual Fuel, l	JS EPA & CARB.
Certified for 2012	emissions standards	
Fuel Tank Capacity:	17.6 Gallons (66.6 L	.)

TRANSMISSION:

Powershift transmission with 4-speeds in forward & reverse. Provides powershifts at any engine speed in any gear. All shifting is done with a single lever electrical control mounted on the steering column. Multiple-disc clutch packs operated by solenoid valve provide forward, neutral, reverse and speed selection. Equipped with oil cooler and filter. Torque converter has stall ratio of 2.2:1.

Transmission	ransmission Forward		Drawbar Pull ¹			
Gear	or Reverse	MPH (km/h)	Pounds (kg)			
First	5.72:1	4 (6)	15,500 (7,031)			
Second	3.23:1	7 (11)	8,700 (3,946)			
Third	1.77:1	13 (21)	4,600 (2,087)			
Fourth	1.00:1	22 (35)	2,500 (1,134)			
1) Drawbar pull is calculated based on GM 3.0L gasoline engine.						

AXLES:

Front:

Planetary drive/steer axle with 11.625:1 axle ratio. Differential is "No-Spin." Axle mounted rigidly to frame.

Rear:

2-Wheel Drive:

Axle with 1-1/2° oscillation in either direction.

STEERING:

Hydraulic steering unit with cylinders attached to each axle. Rear axle is the primary steer. An electric switch in the operator's commartment is used to select rear-wheel steering, four-wheel round steering or crab steering. Electronic sensors and control box automatically align the steering when a new mode is selected.

BRAKES:

Four-wheel hydraulic. Wet disc brakes are on the front and rear axles. Parking brake is disc type.

TIRES:

2-Wheel Drive 10.00 x 15, load range H bias, 16-ply rating.

CHASSIS:

Cargo Deck:

53 square feet (5 m²) of deck area. A maximum of 14,000 lb (6,350 kg) capacity on deck when load is centered over or between axles.¹ A storage box is located in front cargo deck. Steps located on front corners. Heavy deck loads allowed at creep speed below 2 MPH (3.2 km/h) and less than 200 feet (61 m) in 30 minutes.

Headlight and Taillight Grilles:

Welded steel protective grilles for headlights and taillights.

Outriggers:

Four hydraulic outriggers of box beam construction. Independent controls for each outrigger. Each cylinder equipped with direct-connected holding valves. Outrigger pad dimension 9 inches (23 cm) x12 inches (30 cm).

Lifting Rings:

Lifting rings at each corner of cargo deck so sling can be attached for lifting crane.

OPERATOR COMPARTMENT:

Operator's control station provides one-position access to all operating functions. Includes adjustable operator's seat, retracting seat belt, fire extinguisher and bubble level.

ELECTRICAL (12 Volt System):

Instrument Package:

Includes fuel gauge and hourmeter. Also included are warning lights for low oil and transmission pressure, turn signal, high beams, hazard lights, parking brake, hydraulic oil temperature, battery, check engine, stop engine, coolant temperature, outriggers.

Lighting Package:

One pair headlights with Hi and Low beams, back-up lights, integral tail, brake, front and rear turn signals and emergency flasher switch at operator's station. 12V horn actuated by button on shifting control.

Back-Up Alarm:

Provides pulsating sound from 97 dB alarm when transmission is in reverse. Conforms to SAE J994b.

Outrigger Alarm System:

Two-tone alarm is activated when "outrigger down" controls are operated.

HYDRAULIC SYSTEM:

Tandem pump, direct-driven by engine crankshaft, rated at 16 & 32 GPM at rated RPM (61 L/min & 121 L/min). Hydraulic oil tank capacity of 25 gallons (95 L).

BOOM ASSEMBLY:

Three-section boom assembly equipped with bearing pads, double-acting hydraulic cylinders with direct-connected holding valves & boom angle indicator on each side of boom.

Boom Rotation:

Heavy-duty ball bearing rotation gear with external teeth. Rotation is powered by hydraulic motor and worm gear drive.

Room Hoist

Turret mounted planetary gear hoist hydraulically powered with a bare-drum line pull of 10,000 lbs (4,536 kg) at a speed of 110 FPM (34 m/min). Includes downhaul weight, swivel hook & sheave block for 2-part line and 125 ft (38 m) of 9/16" (14 mm) hoist rope.

Anti-Two-Block Device:

Prevents damage to hoist rope and/or crane components from pulling load hook against tip.

Sheave Block, Two-Part:

Single sheave block for 2-part line requirements.

Rated Capacity Limiter:

Warns operator of impending overload with audible and visual signals. Prevents overload by stopping boom functions that cause overloads.

Drum Rotation Indicator:

Provides tactile feedback to operator when hoist drum is rotating.

IC-80-1J

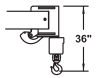
CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURFACE								
LOAD	MAIN BOOM OR EXTENSION CAPACITIES IN POUNDS							
RADIUS	360° ROTATION OVER F					FRON	RONT	
FEET	ON RUBBER	ON OUTRIC	GERS	ON RUBBER		ON (OUTRIGGERS	
5	9600	1700	0	1	1700	18000		
6	7900	1450	0	10400		14500		
8	5750	1025	0	8	400	10250		
10	4150	7700)	6	300	7700		
12	3100	6550)	4	650	6550		
14	2425	5550)	3750		5550		
16 2000		4650	4650		3100		4650	
18	1700	4100	4100		2650		4150	
20	1450	3550	3550		2300		3800	
22	1275	3000)	2000		3000		
24	1075	2800	2800		1725		2800	
26	925	2500)	1500 1300		2600		
28	775	2200)			2400		
30	675	2000	2000		1150		2250	
воом	10-FOOT BOO	OM EXTENSIO	N - STR	AIGHT (OR OFFSET	Т		
EXT		MA	IN BOO	M ANGL	.E			
ANGLE	0°	30°	45	5°	60°		70°	
*† 0°	2250	2600	32	00	5000		7000	
†15°		2400	27	00	3500		4200	
†30°	130° 2250 2		25	00	3000		3300	
	LOAD RADIUS FEET 5 6 8 10 12 14 16 18 20 22 24 26 28 30 BOOM EXT ANGLE *† 0° †15°	LOAD MAIN BOOM RADIUS 360° F FEET ON RUBBER 5 9600 6 7900 8 5750 10 4150 12 3100 14 2425 16 2000 18 1700 20 1450 22 1275 24 1075 26 925 28 775 30 675 BOOM 10-FOOT BOO EXT ANGLE 0° *† 0° 2250 †15° ——	LOAD	LOAD	LOAD	LOAD	LOAD	

★USE 0° FOR STRAIGHT BOOM EXTENSION. **†**USE 0°, 15° OR 30° FOR OFFSET BOOM EXTENSION.

LOAD RADIUS IS THE HORIZONTAL DISTANCE FROM THE CENTER OF ROTATION OF THE UNLOADED CRANE TO THE VERTICAL LOAD LINE WITH THE LOAD APPLIED.

EXCEEDING CAPACITY RATINGS OR APPLYING SIDE L2ADS TO THE BOOM OR BOOM EXTENSION IS MISUSE, IS HAZARDOUS, AND VOIDS WARRANTY.

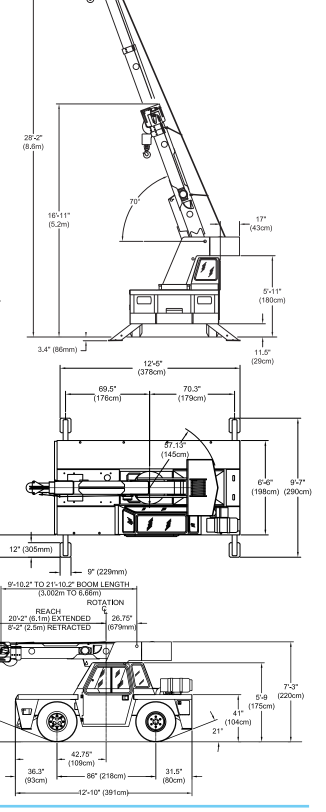
CAUTION BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY. DO NOT PICK & CARRY WITH LOADS ON BOOM EXTENSION. CAPACITIES ON BUTTINGGERS ARE 85% OF TIPPING LOADS, CAPACITIES ON BUBBER ARE 75% OF TIPPING LOADS, CAPACITIES BELOW BOLD LINE ARE LIMITED BY TIPPING. OTHER CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPABILITY.

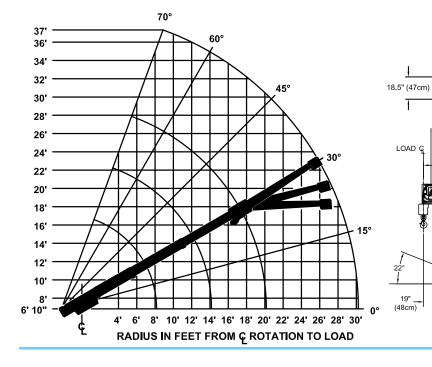


USE SINGLE PART LOAD LINE FOR LOADS TO 9000 LBS. (WT. 90 LBS.)



USE TWO PART LOADLINE FOR LOADS TO 18000 LBS. (WT. 124 LBS.)





IC-80-2J

(43cm)

11.5"

(29cm)

5'-11'

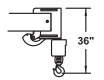
(180cm)

	CAPA	ACITIES APPLY TO OPERATION ON FIRM LEVEL SURFACE							
	LOAD	MAIN BOOM OR EXTENSION CAPACITIES IN POUNDS							
	RADIUS	360° RO	OVER FRONT						
	FEET	ON RUBBER	ON OUTRIG	GERS	ON RUBBER		ON	OUTRIGGERS	
	5	9500	1700	0	1	1600		18000	
	6	7800	1450	14500 10200		0200	14500		
Σ	8	5650	1025	0	8	250		10250	
0	10	4000	7700)	6	200	7700		
0	12	3000	6550)	4	650		6550 5550	
m	14	2350	5550)	3	650			
z	16	1900	4550)	. 2	2950		4550	
=	18	1600	1600 3950		2500			4050	
Δ	20 1350		3350	3350		2150		3650	
2	22	1150	2950 2550		1	1850		3300	
	24	1000			1650			3100	
	26	850	2450		1450			2750	
∟	28	725	2175	<u>.</u>	1	1275		2500	
l ×	30	625	1900	(1125 1000			2300	
ш	32	525	1725				2100		
ĮΣ	34	425	1500		900		1950		
0	воом	10-FOOT BC	OM EXTE	NSIO	N - ST	RAIGHT	OR	OFFSET	
0	EXT.	MAIN BOOM ANGLE							
l m	ANGLE	0°	30° 45		5° 60°			70°	
6	*† 0°	2250	2600	32	00	5000		7000	
-	†15°		2400	27	00	3500		4200	
	†30°		2250 25		00 3000			3300	
JSE 0° FC	SE 0° FOR STRAIGHT BOOM EXTENSION. 1USE 0°, 15° OR 30° FOR OFFSET BOOM EXTENSION.								

LOAD RADIUS IS THE HORIZONTAL DISTANCE FROM THE CENTER OF ROTATION OF THE UNLOADED CRANE TO THE VERTICAL LOAD LINE WITH THE LOAD APPLIED.

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USE SINGLE PART LOAD LINE FOR LOADS TO 9000 LBS. (WT. 90 LBS.)

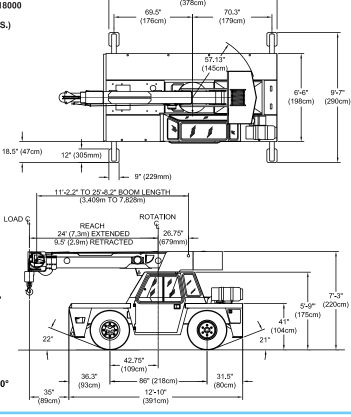


USE TWO PART LOADLINE FOR **LOADS TO 18000** LBS. (WT. 124 LBS.)

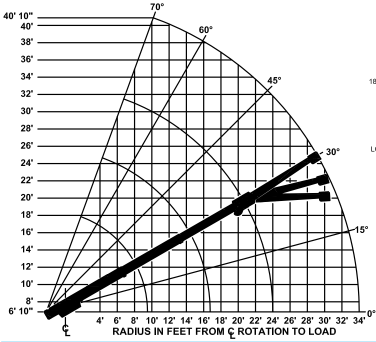
(9.7m)

18'-2" (5.5m)

3.4" (86mm)



12'-5"



IC-80-3J

	CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURFACE								
	LOAD	MAIN BOOM OR EXTENSION CAPACITIES IN POUNDS							
	RADIUS	360° I	360° ROTATION			OVER FRONT			
	FEET	ON RUBBER	ON OUTRIC	GERS	ON RUBBER		ON	OUTRIGGERS	
	5	9400	1700	17000		11400		18000	
	6	7550	1400	0	10	0000		14000	
	8	5600	1000	0	8	8100		10000	
l_	10	4300	770	0	6100		7700		
0	12	3200	610	0	4450		6100		
lő.	14	2550	520	0	3	400		5200	
0	16	2050	440	0	2	700	4400		
z	18	1650	390	0	2200		3900		
 	20	1350	340	0	1800		3400		
Ξ	22	1150	305	3050		1550		3050	
	24	1000	275	2750		1350		2800	
	26	850	245	2450		1200		2550	
	28	750	220	0	1100			2350	
	30	650	1950	0	1000		2150		
	32	450	1750	0	900 800 700		1950		
Ι.	34	350	160	0			1800		
×	36	250	1450	0			1650		
<u>□</u>	38	200	130	0	(006		1500	
Σ	40	150	1150	0	500		1400		
0	воом	10-FOOT	BOOM EXT				OF	FSET	
0	EXTENSION		MAIN	N BOOM	1 ANG	-E			
	ANGLE	0°	30°	45		60°		70°	
10.	*t 0°	2250	2600	320		5000		7000	
Ι`.	115°			270				4200	
	130°		2250	250	00 3000			3300	

★USE 0° FOR STRAIGHT BOOM EXTENSION. TUSE 0°, 15° OR 30° FOR OFFSET BOOM EXTENSION.

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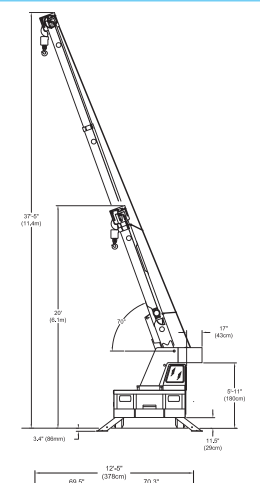
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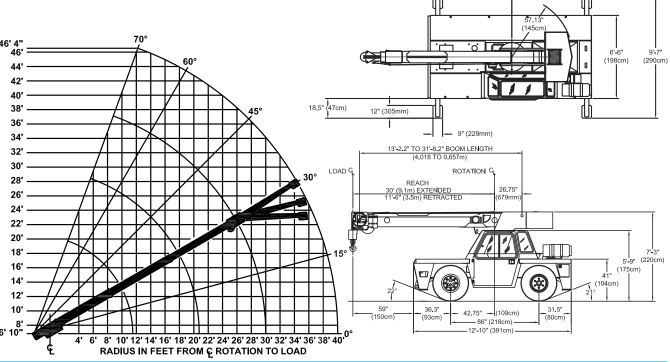


USE SINGLE PART LOAD LINE FOR LOADS TO 9000 LBS. (WT. 90 LBS.)



USE TWO PART LOADLINE FOR **LOADS TO 18000** LBS. (WT. 124 LBS.)







Listed below are brief descriptions of options available for this product. Consult the IC-80-J Engineering Spec for additional information.

MODELS:

IC-80-1J Industrial Crane with 8'2" (2.5 m) - 20'2" (6.1 m) Boom Reach

IC-80-2J Industrial Crane with

9'6" (2.9 m) - 24' (7.3 m) Boom Reach

IC-80-3J Industrial Crane with

11'6" (3.5 m) - 30' (9.1 m) Boom Reach

ENGINE:

Spark Arrester Muffler:

Installed in addition to std. muffler.

Catalytic Converter:

Reduces engine emissions.

Engine Heater:

Engine coolant heater installed to circulate warm water through engine. Plugs into 120 volt AC. 1,500 watts.

TIRE OPTIONS:

Mining & Industrial Tires:

36 x 11-15, 16-Ply Rating 36 x 11-15, Non Marking

Solid Rubber Tires, 8.25 x 15 Foam Filling of Tires

Spare Tire & Wheel:

Bias 10.0 x 15 Mining & Industrial, 36 x 11-15 Mining & Industrial, Non Marking

CHASSIS OPTIONS:

Auxiliary Winch:

Mounted behind front bumper, hydraulically driven with control in operator's console.

Pintle Hook:

Pintle Hook, Rear

Pintle Hook, Front

Rearview Mirrors:

One mounted on right-hand deck stake and one mounted on left-hand deck stake.

OPERATOR COMPARTMENT OPTIONS:

Operator Guard:

Tubular steel weldment with heavy expanded steel mesh top section.

Operator Guard Cover:

Clear vinyl cover which goes over Operator Guard, for inclement weather operations.

All-Weather Cab:

Rigid-mounted canopy section & removable hinged door. Includes heater, electric windshield wiper, one sliding glass window in the door & one in the right side of canopy. Defroster fan & dome light included.

Cab Heater:

Heater with two-speed fan for units without All-Weather Cab.

Windshield Washer:

Includes reservoir pump and nozzle.

Floor Mat:

Vinyl mat with foam backing.

Deluxe Seat:

Deluxe Seat with upholstery springs provides additional operator comfort.

Noise Reduction Kit:

Includes floor mat, control valve and side panels of foam backed vinyl for noise reduction.

Air Conditioning:

Air Conditioner with R134 coolant.

ELECTRICAL OPTIONS:

Strobe Lights:

Yellow strobe light mounted on each side of turret weight box.

Boom Work Lights:

One work light mounted to boom to light boom tip and one work light mounted to turret to light ground under boom tip.

Work Lights-Rear:

Two work lights recessed in rear bumper.

BOOM ATTACHMENTS:

Boom Extension, 10 Foot (3 m):

Boom stowable.

Boom Extension, 10 Foot (3 m)

Offsettable:

Same as above item, except the boom extension is offsettable to 3 different positions; 0 degrees (inline), 15 degrees and 30 degrees offset.

Searcher Hook:

Nose Mount

Should you require an option or special equipment not listed please consult your dealer salesperson or BMC®.



