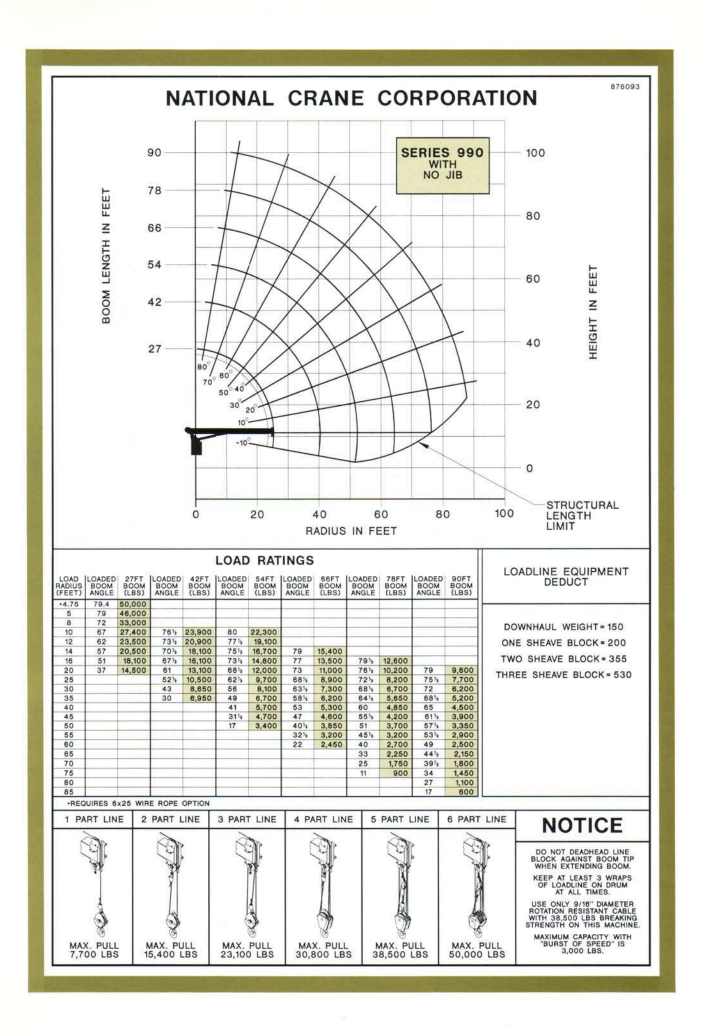
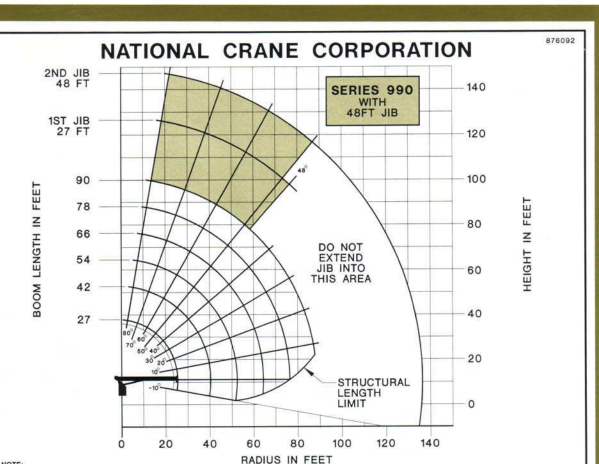
# National Series 900 Telescoping Crane

Designed Exclusively for the Canadian Market



Load Rating Charts
for Model 990 (50,000-pound
capacity crane) without a jib
and with a 48-foot jib





1. OPERATE WITH JIB BY RADIUS, WHEN MAIN BOOM IS FULLY EXTENDED. IF NECESSARY INCREASE BOOM ANGLE TO MAINTAIN LOADED RADIUS.

2. OPERATE WITH JIB BY BOOM ANGLE WHEN MAIN BOOM IS NOT FULLY EXTENDED. DO NOT EXCEED RATED JIB CAPACITIES AT ANY REDUCED BOOM LENGTHS.

							LC	DAD	RATIN	GS							
LOAD RADIUS (FEET)	LOADED BOOM ANGLE	27FT BOOM (LBS)	LOADED BOOM ANGLE	42FT BOOM (LBS)	LOADED BOOM ANGLE	54FT BOOM (LBS)	LOADED BOOM ANGLE	66FT BOOM (LBS)	LOADED BOOM ANGLE	78FT BOOM (LBS)	LOADED BOOM ANGLE	90FT BOOM (LBS)	LOAD RADIUS (FEET)	BOOM ANGLE	27FT JIB (LBS)	BOOM ANGLE	48FT JIB (LBS)
•4.75	79.4	50,000											30	77	4,800	79%	3,100
5	79	46,000											35	74%	4,300	77%	2,900
8	72	32,300											40	72	3,650	75%	2,700
10	67	26,700	76%	23,500	80	22,000							45	69	3,000	735	2,500
12	62	22,800	73%	20,500	77%	18,800							50	66%	2,450	71%	2,300
14	57	19,800	70%	17,700	75%	16,400	79	15,200					55	63%	2,000	694	2,100
16	51	17,400	67%	15,700	73%	14,500	77	13,300	79%	12,400			60	60%	1,600	67	1,800
20	37	13,800	61	12,700	68%	11,700	73	10,800	76%	10,000	79	9,500	65	57%	1,300	64%	1,500
25	-100	CONTRACTOR OF STREET	52%	10,100	62%	9,400	68%	8,700	724	8,000	75%	7,600	70	544	1,000	62	1,250
30			43	8,250	56	7,800	63%	7,100	68%	6,500	72	6,100	75	51%	750	59%	1,050
35			30	6,550	49	6,400	584	6,000	64%	5,450	68%	5,100	80	48	500	57	850
40					41	5,400	53	5,100	60	4,650	65	4,400	85			54	650
45					314	4,400	47	4,400	55%	4,000	61%	3,800	90			51	450
50					17	3,100	40%	3,650	51	3,500	57%	3,250		LOADLINE EQUIPMENT			
55							324	3,000	454	3,000	53%	2,800	10				
60							22	2,250	40	2,500	49	2,400	1				
65								- 0	33	2,050	44%	2,050	1	DEDUCT DOWNHAUL WEIGHT = 150			
70									25	1,550	394	1,700	DC				
75									11	700	34	1,350		ONE SHEAVE BLOCK = 200 TWO SHEAVE BLOCK = 355 THREE SHEAVE BLOCK = 530			
80											27	1,000					
85											17	500					

•REQUIRES 6x25 WIRE ROPE OPTION 3 PART LINE 5 PART LINE 6 PART LINE 2 PART LINE 4 PART LINE 1 PART LINE

MAX. PULL 7,700 LBS



MAX. PULL 15,400 LBS





MAX. PULL 30,800 LBS



MAX. PULL 38,500 LBS

MAX. PULL 50,000 LBS

# NOTICE

DO NOT DEADHEAD LINE BLOCK AGAINST BOOM TIP WHEN EXTENDING BOOM.

KEEP AT LEAST 3 WRAPS OF LOADLINE ON DRUM AT ALL TIMES.

USE ONLY 9/16" DIAMETER ROTATION RESISTANT CABLE WITH 38,500 LBS BREAKING STRENGTH ON THIS MACHINE.

MAXIMUM CAPACITY WITH "BURST OF SPEED" IS 3,000 LBS.

# National Series 900 Booms and Jibs

## Boom and Jib Combination

Series 900: 27 - 90 ft four section

Series 900: 27 - 90 ft four section

9FJ48M: 27 - 48 ft manual pull-out

Reaches to 146 feet
The Series 900 is currently
available in the two configurations shown above
1. The Series 900 with the

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- 1 The Series 900 with the 27-90 ft four section boom
- 2 Same as above with optional side-stowing jib: Model 9FJ48M, 27 - 48 ft manual pull-out

Do not operate crane booms, jib extensions, any accessories, or loads within 10 feet (3m) of live power lines or other conductors of electricity.

1 Load ratings shown on these charts are maximum allowable loads with the outriggers properly extended on a firm, level surface and the crane

leveled and mounted on a factory-recommended truck 2. Always level the crane with the level indicator located on the crane frame 3. The operator must reduce loads to allow for factors such as wind, ground conditions, operating speeds and the effect of freely suspended loads.

- 4 Overloading this crane may cause structural collapse or instability
- 5 Weights of any accessories attached to the boom or loadline must be deducted from the load chart capacities
- 6 Do not exceed jib capacities at any reduced boom lengths

NATIONAL SERIES 900			1PartLine	2 Part Line	3 Part Line	4 Part Line	5 Part Line	6PartLine
WINCH DATA  CAUTION  Do not deadhead lineblock against boom tip when extending boom Keep at least three wraps of loadline on drum at all times Use only 9/16" diameter rotation resistant cable with 38,500 pounds breaking strength on this machine Maximum capacity with "Burst-of-Speed" is 3,000 pounds				De Co	The state of the s			
Winch	Cable Supplied Average Breaking Strength		Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed
Standard Planetary Winch	9/16* diameter rotation resistant 19 x 7 IWRC	38,500 lbs	7,700 lbs 164 fpm	15,400 lbs 82 fpm	23,100 lbs 55 fpn1	30,800 lbs 41 fpm	38,500 lbs 33 fpm	46,000 lbs 27 fpm
	Optional 9/16* diameter 6 x 25 IWRC	29,750 lbs	7,700 lbs 164 fpm	15,400 lbs 82 fpm	23,100 lbs 55 fpm	30,800 lbs 41 fpm	38,500 lbs 33 fpm	46,000 lbs 27 fpm
with "Burst-of-Speed" Feature Same as corresponding cable data shown above			3,000 lbs 265 fpm	6,000 lbs 133 fpm	9,000 lbs 88 fpm	12,000 lbs 66 fpm	15,000 lbs 53 โวนน	18,000 lbs 44 fpm

All winch pulls and speeds are shown on the fourth layer Winch pulls would increase on the first, second and third layers Winch line pulls would decrease on the first, second, and third layers Winch line pulls may be limited by the winch capacity or the cable safety factor These are shown below:

Winch
With standard rotation resistant rope
With optional 6 x 25 IWRC rope

Bare Drum Pull 10,000 pounds 10,000 pounds Allowable Cable Pull 7,700 pounds 8,400 pounds

# National Series 900 Truck Specifications

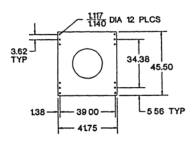
Mounting Configurations	Configuration 1 with Torsion Box	Configuration 2 with Torsion Box			
The versatility of the Series 900 can be enhanced by the mounting configurations described at the right. The configurations are based on the Series 900 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.	This configuration is the least expensive mounting method for the Series 900 This mount, with the crane mounted behind the truck cab, requires the least weight of all mounts for stability, thus, you can haul larger payloads on your truck. It requires standard subbase and rear (RSOD) stabilizers	This mount requires front stabilizers to give the machine full capacity 360° around the truck. Care must be taken in the selection of the truck. It must meet the minimum requirements shown below. The front stabilizer gives the machine a solid base, helping the opera tor control the loads precisely. Requires front and rear down-and-out stabilizers and a subbase. The truck frame must be made from 110,000 PSI steel. See "Truck Frame and Mounting Bolt Requirements for Front Stablizer" statement on page 1.1 Contact the factory for details			
Stable	180°	360°			
Gross Axle Weight Rating (GAWR), front	16,000 lbs	16,000 lbs			
Gross Axle Weight Rating (GAWR), rear	34,000 lbs	34,000 lbs			
Wheelbase (WB)	234 inches	23 í inches			
Cab to axle/trunnion (CA/Cl)	156 inches	156 inches			
Frame Section Modulus (SM) under crane 50,000 PSI or	35 0 inch <sup>3</sup>	Not applicable (see note above)			
110,000 PSI	15 9 inch <sup>3</sup>	20 0 inch <sup>3</sup>			
Frame Section Modulus (SM) over rear stabilizers: 50,000 PSI or	17 0 inch <sup>3</sup>	Not applicable (see note above)			
110,000 PSI	13 0 inch <sup>3</sup>	13 0 inch 3			
Stability Weight, Front	7,500 lbs minimum *	7,500 lbs minimum *			
Stability Weight, Rear	9,100 lbs minimum, RSOD *	9,100 lbs minimum, RSOD *			
Estimated Average Final Weight	37,500 lbs	37,500 lbs			
NOTES:  (1) GAWR means Gross Axle Weight Rating and is dependent on all components of the vehicle such as axles, tires, springs, frame, etc meeting manufacturer's recommendations Always specify GAWR when purchasing trucks  (2) Minimum axle requirements may increase with use of longer wheelbase, service bodies, diesel engines or front stabilizers  (3) Diesel engines require variable speed governor and energize-to-run fuel solenoid for smooth crane operation	STABLIZER  SOOO LBS MIN  STABLIZER  SOOO LBS MIN  STABLIZER  SOOO LBS MIN  STABLIZER  FULL  CAPACITY  WORN AREA	STABILIZER  CWI  111012001  1501  2m1 17501  MIN 7500 IBS MIN 9500 LBS MAX  CWI  CWI  CAPACITY WORK AREA			
	* Estimated axle scale weights prior to installation of crane, stabilizers, and subbase for 85% stab				

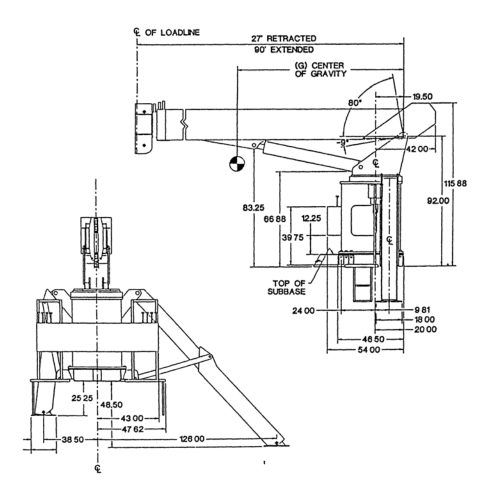
# National Boom Rests

# Dimensional Specification

Series	Retracted Length	Extended Length	G	Dry* Wt/Lb	With Oil* Wt/Lb	
930	27 ft	90 ft	98"	19,000*	19,800*	

 Weight includes all items except RSOD (1200#)





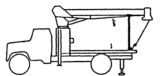
Cranes are tough when they're in use, but they can be severely damaged during travel from job to job The only way a crane can be protected from this type of wear and damage is a strong, solid, boom rest

### **Boom Rests**

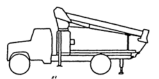
- Add years to the life of your crane
- Reduce stress on the crane frame
- Protect rotation gear from transit damage
- Remove stress from truck frame
- Spread crane load more evenly
- Reduce maintenance and downtime

In addition, boom rests are required to provide a positive way to immobilize your crane for transit

National Crane supplies two heavy-duty boom rests for strong, sure protection of your crane There is a quality National boom rest to fit your mounting configuration All National Cranes must be fitted with a boom rest All factory mounted cranes will be supplied with a boom rest



Horizontal rear bed mount for greater load space



Low-profile rear bed mount for lower center of gravity