

NATIONAL SERIES 800 TELESCOPING GRANES

LOAD RATINGS FOR AVAILABLE BOOM AND JIB OPTIONS

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The capacities shown will be reduced when accessories are attached to the boom or loadline.

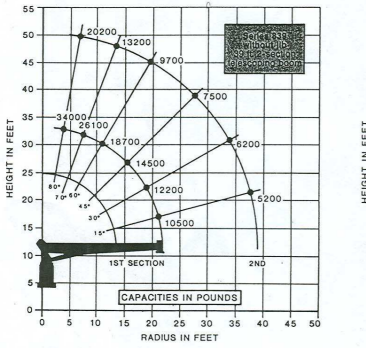
Model 856 22- to 56-foot 3-section

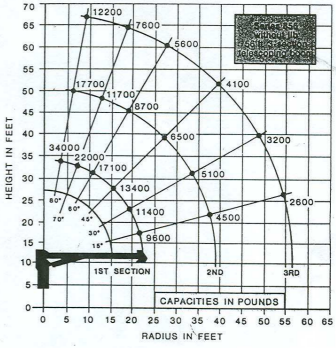
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Boom and Jib Combinations-

Jib Options (Side-Stowing)

- 21-foot straight (for Models 839, 856, 875)
 - 21- to 35-foot manual pull-out (for Models 839, 856, 875)
 - 21- to 55-foot swing under/manual pull-out (for Model 875)
 - 15-foot angling jib (for Models 856, 875)





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	1 Part	2 Part	3 Part	4 Part	Do not dead nead line block against boom unwhen		1 Part	2 Part	3 Part	4 Part
		Ę,			extending boom - c		E.	Ę,		E.
		Π	ÂT	AT	urum a taih imea Use only 9 Alc			Μ	Î	AT
	\diamond	\bigcirc	H.	E E	nia machine Na machine Average preakings		\bigcirc	¢.	- 8	H.
	6	6	0	Ø	strength of wird stores to be to be a store and the stores and the	- 73	9	Ø	0	0
Std. Speed Std. Line	150 F.P.M.	75 F.P.M.	50 F.P.M.	37 F.P.M.	3.5.1-line pull et	Std. Speed Std. Line	164 F.P.M.	80 F.P.M.	55 F.P.M.	40 F.P.M.
Pull	8,400 Lbs.	16,800 Lbs.	25.000 Lbs.	34.000 Lbs.		Pull	7,500 Lbs.	15,000 Lbs	22,500 Lbs.	34,000 Lbs
Burst- of-Speed	240 F.P.M.	120 F.P.M.	80 F.P.M.	60 F.P.M.		Burst- of-Speed	260 F.P.M.	130 F.P.M.	85 F.P.M.	65 F.P.M.
Line Pull	3,000 Lbs.	6,000 Lbs.	9,000 Lbs.	12,000 Lbs.		Line Pull	3,000 Lbs.	6,000 Lbs.	9,000 Lbs.	12,000 Lbs

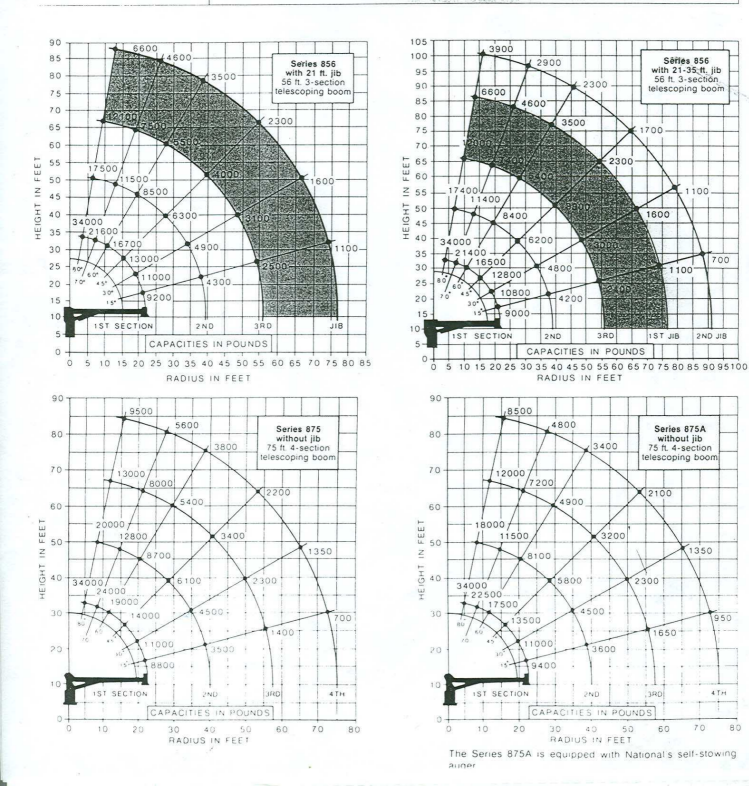
Maximum bare drum pulls are 10,200 pounds, but because of the 3.5 to 1 OSHA

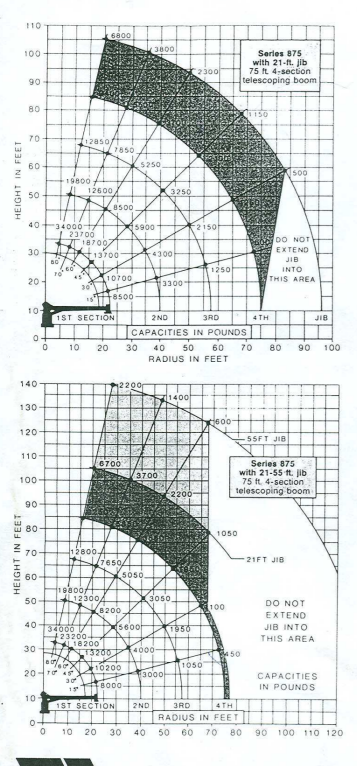
safety factor, maximum rated pull on a single line cannot exceed 8,500 pounds.

IMPORTANT INFORMATION AND CAUTIONS

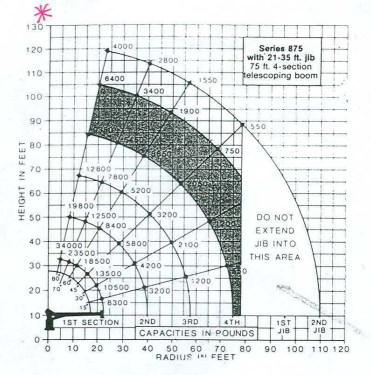
Do not operate cranes or accessories within 10 feet of live power lines.

1. Load ratings shown on the above charts are maximum allowable loads with the outriggers properly extended on a firm, level surface and the crane leveled and mounted in a factory-recommended configuration. Always level the crane with the level indicator located on the crane frame.
 The operator must reduce loads to allow for factors such as wind, ground conditions, operating speeds and the effect of freely suspended loads. Overloading the crane may cause structural collapse or instability.
 Weights of any accessories attached to the boom or loadline must be deducted from the load chart capacities.
 Do not exceed jib capacities at any reduced boom length.

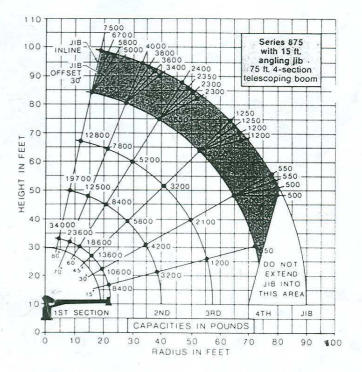








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General Offices: 11200 North 148th Street • Waverly, NE 68462 • (402) 786-2240 Service Center: 701 N.W. 27th Street • Lincoln, NE 68528 • (402) 474-2666

National reserves the right to change designs, prices and specifications at any time without notice

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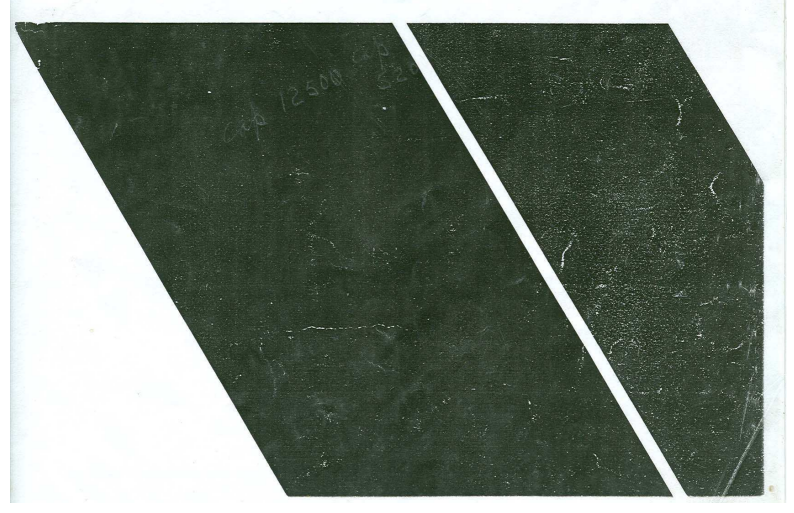
\$ 1983 National Crane

National Geries 800B Buyer's Guide

Truck-Mounted Telescoping Cranes and Accessories Maximum Height: 140 feet (42.7 Meters) Maximum Capacity: 35,000 Pounds (15.9 Metric Tons)



America's Truck-Mounted Hydraulic Crane Leader



75-foot, fully-hydraulic, four-section boom available

Warranty, Parts and Service

The 800B features National's field-proven, fully-hydraulic, four-section, 75-foot boom. National pioneered the design of four-section, fully hydraulic boom technology first offering it on the Series 800 telesscoping crane in 1981.

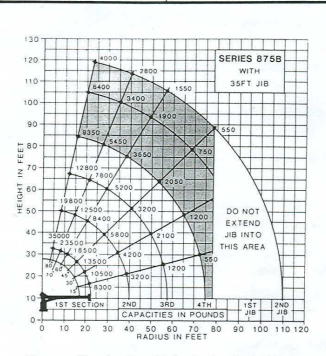
When combined with the 55foot side-stowing jib, the 875B reaches to a height of 140 feet. All boom sections extend and retract hydraulically for greater ease in handling. At the full 140 feet, the National 875B has a capacity of 2,200 pounds. With the jib stowed and the booms fully extended to 85 feet above the ground level, the 875B will lift more than 9,000 pounds. The unit's maximum capacity is 35,000 pounds.

The 875B is ideal for placing materials at job sites requiring more-than-typical reach. Like

all Nationals, it can be used to load, transport, and unload materials. The one-step, sequential-extension boom saves time, effort, and money. It sets up fast at the job site. There is no need for the

operator to leave the controls to set up the full boom length. The 875B is comparatively

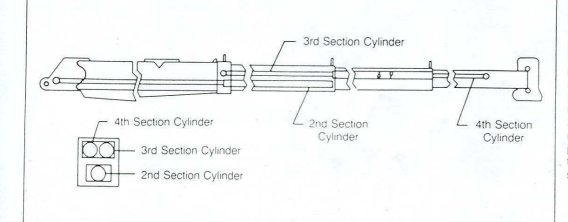
lightweight. It requires only the basic truck mounting specifications for other 800B Series models.



The capacities shown on this load rating chart will be reduced when the crane is equipped with jib and other boom-mounted accessories.

Do not exceed jib capacities at any reduced boom length.

Do not operate cranes or accessories within 10 feet (3m) of live power lines.



The National Warranty

The National warranty covers your crane against defects in materials and workmanship for six months from the date of shipment, subject to the conditions of the warranty. When you purchase a National crane, you have along with strong warranty protection and National's longstanding commitment to quality - access to our nationwide dealer warranty service network. Questions concerning the National warranty should be directed to: National Warranty Service: 11200 North 148th Street; Waverly, NE 68462

The National Parts System

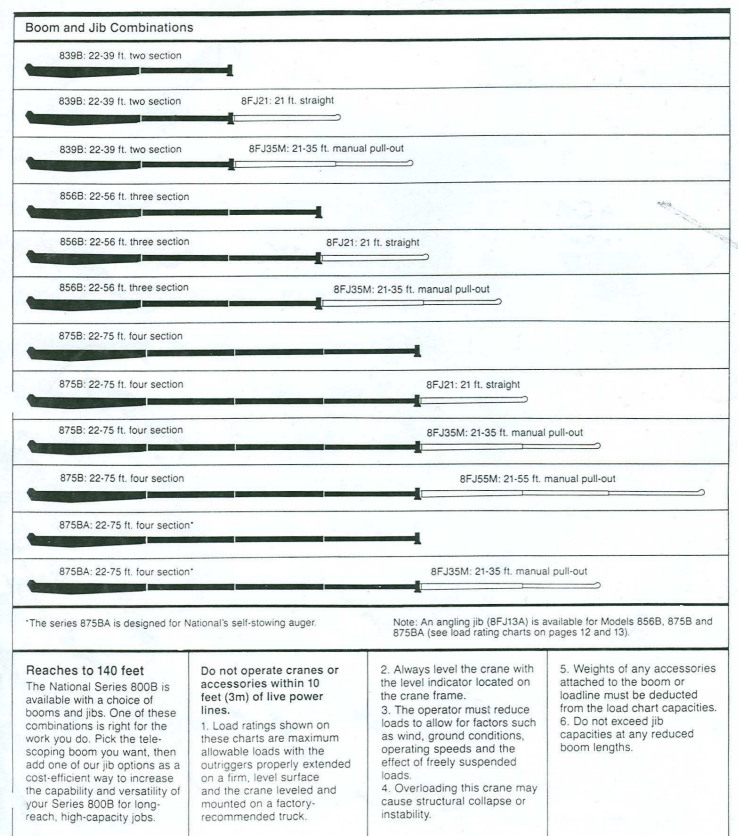
Authorized National Crane dealers stock an inventory of parts to support the National cranes in their areas. If your dealer cannot immediately supply a needed part, the factory maintains a back-up program providing 24-hour parts shipping in 90% of all breakdown rush orders. National's responsiveness to dealer parts orders means that your crane will be back on the job without needless delay. National maintains a trained Service and Parts staff to answer dealer service questions and expedite parts shipping.

The National Service Center

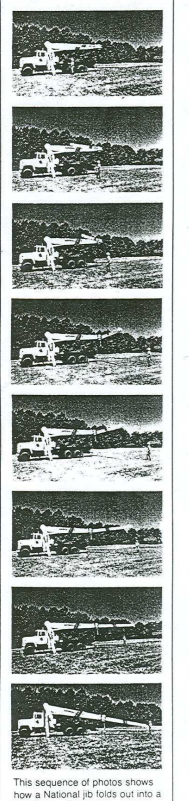
National maintains a fully equipped Service Center at its Waverly, Nebraska plant. Here, we do all factory crane mounting and handle special crane modifications or repairs. Most National dealers can accommodate all but the most unusual modifications or serious repairs. The Service Center gives each crane requiring warranty repair, modification, or other service. priority attention to ensure that it's back on the job as soon as possible

National Series 800B Booms and Jibs

The capacities shown will be reduced when accessories are attached to the boom or loadline.



National Series 800B Booms and Jibs



working position.

1.

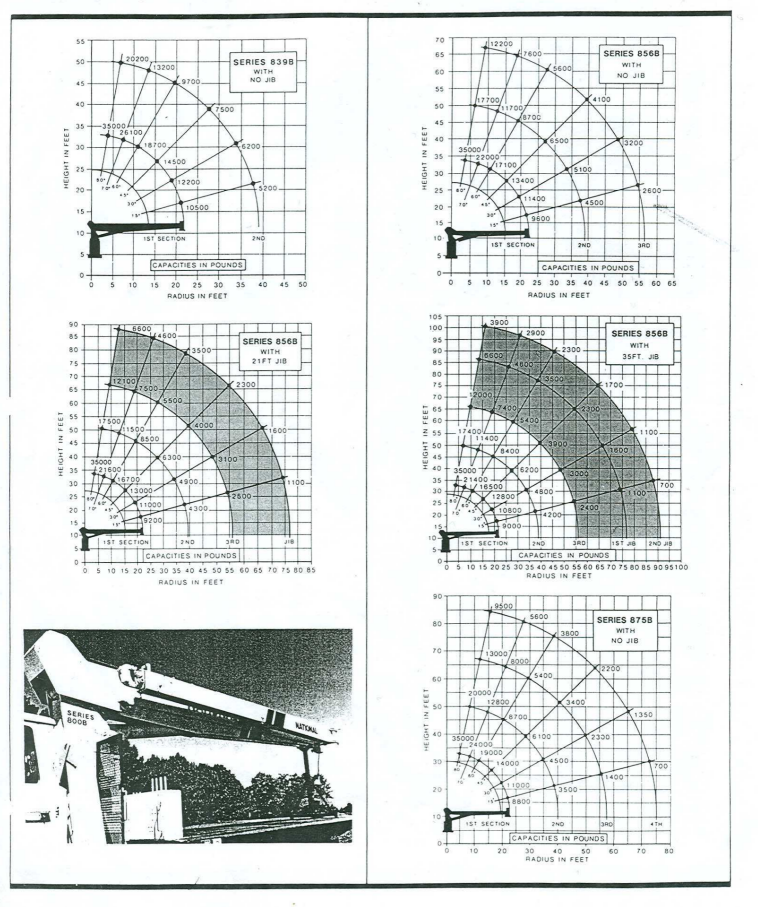
		3 Capacity* its shown in parentheses)	
Radius	All Booms Retracted	Second Section Extended	Third Section Extended
5' (1.5m)	35,000 lbs. (15,876kg.)		
8' (2.4m)	21,000 lbs. (9,526kg.)	16,300 lbs. (7,394kg.)	Δ
12' (3.7m)	16,200 lbs. (7,348kg.)	12,700 lbs. (5,761kg.)	11,000 lbs. (4,990kg.)
16' (4.9m)	13,100 lbs. (5,942kg.)	10,300 lbs. (4,672kg.)	9,000 lbs. (4,082kg.)
20' (6.1m)	10,600 lbs. (4,808kg.)	8,500 lbs. (3,856kg.)	7,400 lbs. (3,357kg.)
24' (7.3m)		7,450 lbs. (3,379kg.)	6,500 lbs. (2,948kg.)
28' (8.5m)		6,400 lbs. (2,903kg.)	5,600 lbs. (2,540kg.)
32' (9.8m)		5,500 lbs. (2,495kg.)	5,100 lbs. (2,313kg.)
36' (11.0m)		4,750 lbs. (2,155kg.)	4,550 lbs. (2,064kg.)
40' (12.2m)			4,100 lbs. (1,860kg.)
44' (13.4m)		-	3,650 lbs. (1,656kg.)
48' (14.6m)			3,250 lbs. (1,474kg.)
52' (15.9m)			2,800 lbs. (1,270kg.)
56' (17.1m)			2,600 lbs. (1,179kg.)

*Capacities shown are for the 856B with the load suspended; radius shown includes increase due to boom deflection. Capacities vary for cranes equipped with jibs or attachments. Consult factory for specific load rating information.

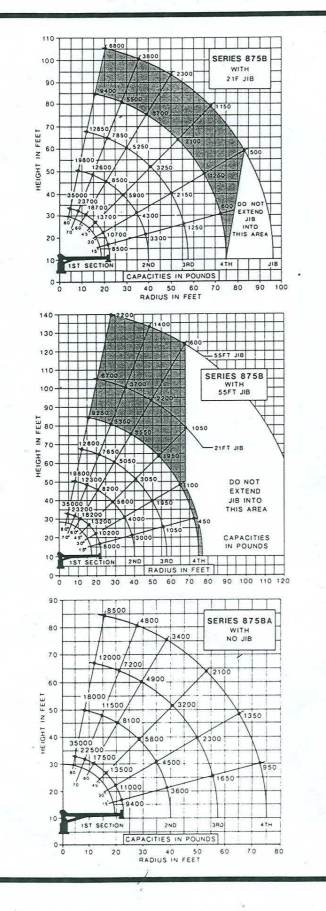
	(Metric	875B Capacity equivalents shown in		
Radius	All Booms Retracted	Second Section Extended	Third Section Extended	Fourth Section Extended
5' (1.5m)	35,000 lbs. (15,876kg.)			
8' (2.4m)	23,250 lbs. (10,546kg.)	20,000 lbs. (9,072kg.)		
12' (3.7m)	18,050 lbs. (8,187kg.)	15,300 lbs. (6,940kg.)	13,000 lbs. (5,897kg.)	
16' (4.9m	14,000 lbs. (6,350kg.)	11,500 lbs. (5,216kg.)	10,500 lbs. (4,763kg.)	9,250 lbs. (4,196kg.)
20' (6.1m)	10,500 lbs. (4,763kg.)	8,800 lbs. (3,992kg.)	8,200 lbs. (3,720kg.)	7,900 lbs. (3,583kg.)
24' (7.3m)		7,450 lbs. (3,379kg.)	6,900 lbs. (3,130kg.)	6,500 lbs. (2,948kg.)
28' (8.5m)		6,150 lbs. (2,790kg.)	5,700 lbs. (2,586kg.)	5,400 lbs. (2,449kg.)
32' (9.8m)		5,200 lbs. (2,359kg.)	4,900 lbs. (2,223kg.)	4,750 lbs. (2,155kg.)
36' (11.0m)		4,150 lbs. (1,882kg.)	4,200 lbs. (1,905kg.)	4,100 lbs. (1,860kg.)
40' (12.2m)	-		3,500 lbs. (1,588kg.)	3,600 lbs. (1,633kg.)
44' (13.4m)			3,000 lbs. (1,361kg.)	3,150 lbs. (1,429kg.)
48' (14.6m)			2,500 lbs. (1,134kg.)	2,750 lbs. (1,247kg.)
52' (15.9m)			1,950 lbs. (885kg.)	2,300 lbs. (1,043kg.)
56' (17.1m)		0	1,400 lbs. (635kg.)	2,000 lbs. (907kg.)
60' (18.3m)				1,700 lbs. (771kg.)
64' (19.5m)				1,400 lbs. (635kg.)
68' (20.7m)				1,100 lbs. (499kg.)
72' (22.0m)		and the second se	-	750 lbs. (340kg.)

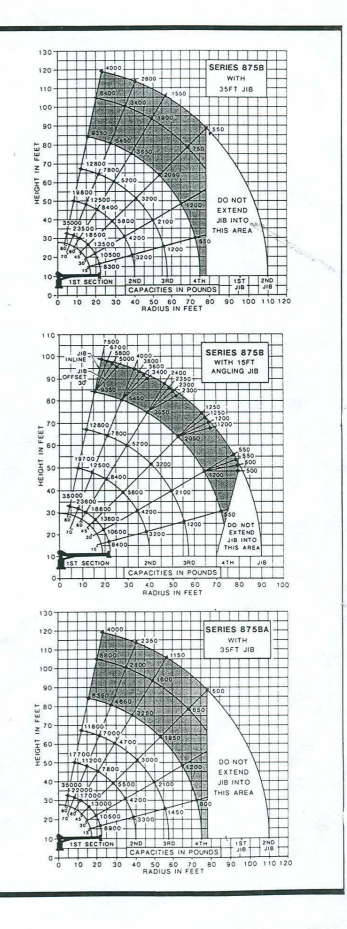
*Capacities shown are for the 875B with the load suspended; radius shown includes increase due to boom deflection. Capacities vary for cranes equipped with jibs or attachments. Consult factory for specific load rating information.

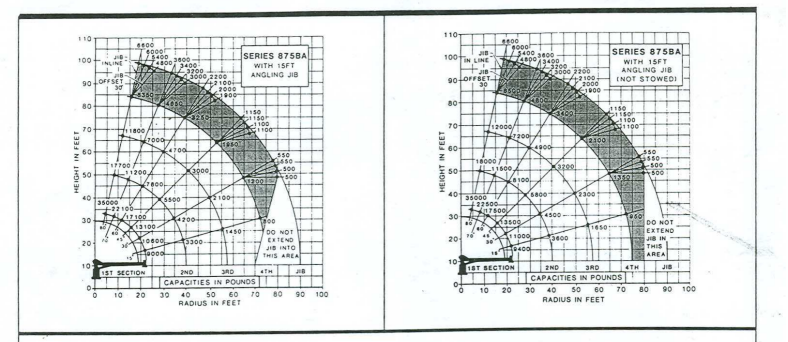
National Series 800B Load Rating Charts



National Series 800B Load Rating Charts







National Series 800B Winch Data

NAT	NATIONAL SERIES 800B CAUTION:			2 Part Line	3 Part Line	4 Part Line	5 Part Line
					R		
 Do not deadhead lineblock against boom tip boom. Keep at least three wraps of loadline on dru Use only the specified cable on this machin 		m at all times.	\$	\$	S	Š.	¥ .
Winch	Cable Supplied	Average Breaking Strength	Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed
	Standard 9/16" diameter rotation resistant35,000 lbsOptional 9/16" diameter 6 x 25 IWRC29,750 lbs		Data applies to all 800B booms				
		35,000 lbs.	7,000 lbs. 150 fpm	14,000 lbs. 75 fpm	21,000 lbs. 50 fpm	28,000 lbs. 37 fpm	35,000 lbs. 30 fpm
Standard Planetary Winch			*Applicable to the 875B boom. †Applicable to all other Series 800B booms. Speeds shown are the same for all Series 800B booms.				
		29,750 lbs.	7,500 lbs.* 8,400 lbs.† 150 fpm	15,000 lbs.* 16,800 lbs.† 75 fpm	22,500 lbs.* 25,000 lbs.† 50 fpm	30,000 lbs.* 34,000 lbs.† 37 fpm	35,000 lbs.* 35,000 lbs.† 30 fpm
With Optional Burst-of-Speed Feature**	Same as corresponding cable data shown above.		3,000 lbs. 240 fpm	6,000 lbs. 120 fpm	9,000 lbs. 80 fpm	12,000 lbs. 60 fpm	15,000 lbs. 48 fpm

All winch pulls and speeds are shown on the third layer (the fourth layer on 875B). Winch pulls would increase on the first and second 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	Bare Drum Pull 10.200 pounds	Cable Pull 7,000 pounds
With optional 6 x 25 IWRC rope	10,200 pounds	
**This feature is available with either the standard or cooler.	optional cable.Ratings are based on intermittent use. High	cycle applications may require optional oil

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	Configuration 2 with Torsion Box	Configuration 3 with Torsion Box	Configuration 4 with Torsion Box		
	This mount requires front stabilizers and additional counterweight in the underside of the bed for full capacity 360° around the truck. Care must be taken in truck selection. The front stabilizer gives the machine a solid base, helping the operator control the loads precisely. Requires front and rear stabilizers.	This configuration allows a mount behind the cab on a 12,000 pound diesel truck with no counterweights. Some counter- weight is required when mount is on a gas truck. Requires down-and-out hydraulic cross-frame rear stabilizers and the special rear-mount sub-base.	The advantages of a rear-mounted Series 800B are: (1) allows the operator to effectively use the close-in work area to lift heavier loads; (2) 360° stability at full-rated load, and (3) front axle weight rating lower than the standard behind- the-cab mounts. Hydraulic out-and-down outriggers located behind the cab are necessary to keep the total weight of the unit to a minimum with full stability. Requires front overframes, special rear- mount sub-base, and bed with counterweight. Contact factory-for complete information.		
	360°	180°	360°		
	16,000 lbs.	12,000 lbs.	16,000 lbs.		
	32,000 lbs.	32,000 lbs.	32,000 lbs.		
2	222 inches	222 inches	222 inches		
	144 inches	144 inches	144 inches		
	32.0 inch ³	32.0 inch ³	32.0 inch ³		
	15.9 inch ³	15.9 inch ³	15.9 inch ³		
	15.0 inch ³	15.0 inch ³	32.0 inch ³		
_	13.0 inch ³	13.0 inch ³	15.9 inch ³		
	8,600 lbs. minimum	6,800 lbs. minimum	8,500 lbs. minimum HO		
	12,900 lbs. minimum ASH	8,800 lbs. minimum HO	8,100 lbs. minimum HO		
	38,800 lbs.	34,800 lbs.	35,900 lbs.		
	STABILIZER STABILIZER BOOLBS MIN* 12,900LBS MIN* STABILIZER BOOLBS MIN* 12,900LBS MIN* CAPACITY WORK AREA	6800LBS MIN BOOOLBS MIN GOVER AREA	HILL SSOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN* BIOOLBS MIN*		

*Estimated axle scale weights prior to installation of crane, stabilizers, and subbase if required for 85% stability.

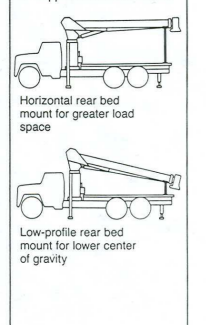
National Boom Rests

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.



National Series 800B Truck Specifications

Configuration 1 with Torision Box Mounting Configurations The versatility of the Series 800B can be This configuration is the least expensive mounting method. This mount, with the enhanced by the mounting configurations described at the right. crane mounted behind the truck cab, requires the least weight for stability, The configurations are based on the thus, you can haul larger payloads on 800B with an 85% stability factor. The your truck. Requires rear stabilizers and complete unit must be installed in bed with counterweight. accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary. Very 1000 180° Stable 16,000 lbs. Gross Axle Weight Rating (GAWR), Front 32,000 lbs. Gross Axle Weight Rating (GAWR), Rear 222 inches Wheelbase (WB) 144 inches Cab to axle/trunnion (CA/CT) Frame Section Modulus (SM) under crane 32.0 inch3 50,000 PSI or 15.9 inch3 110,000 PSI Frame Section Modulus (SM) over rear 15.0 inch3 stabilizers 50,000 PSI - or 110,000 PSI 13.0 inch3 8,600 lbs. minimum Stability Weight, Front 12,900 lbs. minimum ASH Stability Weight, Rear 38.800 lbs. Estimated Average Final Weight NOTES: (1) GAWR means Gross Axle Weight Rating and is dependent on all components of n 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 MIN STABILIZER -81 with use of longer wheelbase, service 12,900LBS MIN . 8600LBS MIN bodies, diesel engines or front stabilizers. (3) Tandem axle trucks must be used for hauling larger payloads. (4) Diesel engines require variable speed governor and energize-to-run fuel 20032003 solenoid for smooth crane operation. 180* 1113 (5) Air dryer option on truck is required for FULL CAPACITY continuous rotation machines and recommended for all others. (6) Air bag rear suspension is not acceptable.