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NATIONAL CRANE General Offices: 11200 North 148th Street/Waverly, NE 68462
Phone: 402/786-2240; Telex: 438061, Fax: 402/786-3636

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Specifications

Preliminary

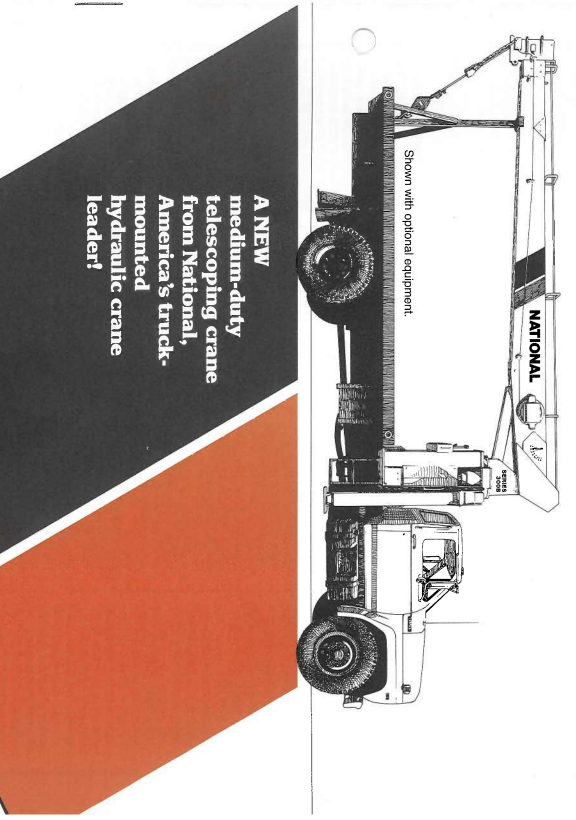
Proposal **National Series 300B** 

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man de	NATIONS To provious to products with and Relia integral.	C
design and manufacturing		
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									Your National Dealer	specifications at any time without notice.	tional reserves the right to			Signed:	(Phone)	(Zip)	(City & State)		(Address)		(Firm Name)			honithed by:			riepared ior	Date:	
(Firm Name)	Accepted by:(Name)	This quotation will remain firm for days.	23. Freight	22. Rear Bumper Underride Protection ☐ Ordered ☐ Not Ordered	21. Chassis	20. Mount Stabilizers (Front)	19. Mount Stabilizers (Rear)	18. Boom rest: ☐ Parallel ☐ Low ☐ Other	17. Weight in bed lbs. (if required)	16. Platform Body ft. ☐ Wood ☐ Steel	15. Frame Reinforcement: ☐ Weld ☐ Bolt-Extra	☐ HO Outriggers	☐ Rear Mounting Group	☐ Air Throttle	☐ ASH Behind Cab Stabilizers	Installation: bening Cap	unting		10.	Accessories 9. PD-12 Planetary Winch	8. Line Block ☐ 2 Part ☐ 2 & 3 Part	7. Behind the Cab Stabilizers 🔲 ASHBC	6. Front Stabilizers ☐ Std. ☐ Tilt ☐ Single	5. Rear Stabilizers ☐ ASH ☐ RSH 18"	4. Jib	3. Boom	2. Deduct if torsion box not required		Description
(Date)	\$TOTAL PRICE																											\$	

Truck-Mounted Telescoping Cranes and Accessories

Maximum Vertical Reach: 61 Feet (18.6 Meters)
Maximum Capacity: 16,000 Pounds (7.3 Metric Tons)



# Why buy a National Series 300B?

many advantages: scoping crane with its 8-ton dium duty Series 300B telearticulating cranes. The mehard working telescoping and dustry's premier lineup of crane leader, features the intruck-mounted hydraulic (18.6m) vertical reach offers 7.3MT) capacity and 61-foot

### durability National's field-proven National has manufactured

cranes since 1963.Nearly 17,000 field-proven

Nearly 90% of all National

are working on the cranes ever manufactured manufacturing expertise. cranes verify National's

job today.

- crane in its class in the industry
- 337B with a 15-foot manual Higher reach — up to 61 pull-out jib feet (18.6m) with Model
- single extend cylinder (elimdistribution, and utilizes a areas), more efficient weight points and minimizing hyinating 18 potential leak ularly in normal lifting higher capacities (particlicient boom operation provides smoother, more ef-

National's industry-leading

testing program subjects all

prototype models to state-of-the-art strain gauge and

life cycle testing to verify

structural integrity.

Attention to quality

creased gross rear axle wider outrigger span and inaccomplished through a weight rating hauled on a standard truck) Increased payload capacity (up to 7,000 pounds can be

Each 300B undergoes nu-

merous quality inspections

at all levels of manufacture

and assembly.

- versatility of five mounting footing configurations
- Horn and stop switches are stations located at both control
- Complete accessory line the 300B. adds to the versatility of

# inder bearings provide longer life and lower New boom pivot and lift cyl-

overall performançe. winch from other crane A new standard tandem pump system isolates the lunctions to provide better

When a dealer cannot im-

maintenance

program for your 300B.

factory's backup program

mediately supply a part, the

Authorized National dealers

dealer network spans

sional, factory-trained vice support. Our profes-

the nation.

maintain a parts stocking

Here are other typical features that National 300B

Strong warranty protection

breakdown rush orders. provides 24-hour parts shipping in 90% of all

crane users will appreciate: Extra large wear pads in the boom last longer and are

solid warranty covering de-fects in materials and work-The 300B is backed by a

manship for six months

### And more...

National Crane, America's

make the 300B the top crane crane gives you everything Our Series 300B telescoping Here are all-new features that compact, medium-duty crane. you want and need in a tough,

same hand)

capacity (1,500 pounds 8-ton (7.3MT) rated cessor model) makes this more than the 300B predeunit the highest capacity

planetary winch with

- Proportional boom design draulic maintenance) side loading damage from accidental feature that helps protect with a hydraulic release the rotation system against brake and a slip-through
- Larger outrigger pads proon a recommended truck when the crane is mounted sional 360-degree working the operator) allows occa-Outrigger location (behind vide greater stability in soft area without front stabilizers
- Mounts on standard, single-rear-axle trucks with the

Responsive service

without adding extra

counterweight

span provides solid stability New, extra-wide outrigger

year after year.

Each 300B is backed by

strong after-sale and ser-

 National cranes traditionally Retained market value

retain higher resale value

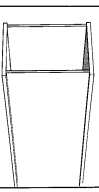
seal fittings on all high pres-

New state-of-the-art O-ring

by eliminating fitting sure lines reduce downtime

### Booms Strong Four-Plate

welded with perpendicular strength steel members sections from four high-300B boom sections. We fabweight efficiency of the Series sign, National has improved Through computer aided dericate our telescoping boom



 Standard anti-two-block Each operating station is rotation-resistant cable Standard high-performance equipped with a foot throttle Dual controls in SAE recommended orientation of and a precision machine the same control with the functions (you always work strong seams. Corner seams in National booms. It is strong, low-alloy steel is used are ultrasonically tested for hydrogen techniques for extra welded with automatic, lowlower boom weight. Only increased capacity through tra strength. The use of thintop and bottom plates for exstruction lets us use thicker corners. This box-section conner side plates means

pregnated with lubricants, providing a smooth, long-life is equipped on all sides with celled by competitive models. the Series 300B pads is unexance of the material used in operation. The wear resistlarge nylon wear pads im-The National Series 300B

Planetary rotation gear box

winch cable out paying-out the or extending the boom with-

damage when winching up

feature to prevent cable

proper penetration.

### Extension Proportional Boom

boom operation and higher smoother, more efficient nolding valve. tected with a direct mount tenance is minimized. Boom end cylinder, hydraulic mainsystem utilizes only one excapacities for you. Since the distribution. This means more efficient boom weight scoping operation) provides proportionally during the telesection extends and retracts boom design (each boom Proportional (cable crowd) elescope cylinder is fully pro-

# Anti-Two-Block

sheave case and shutting pens, the cable can be damwinching up or extending the sneave case, whether by curs when the winch cable down the functions that can tachments with respect to the tion of the winch cable end at damage by sensing the posiattachment prevents cable tensioning. The anti-two-block aged by crimping or overboom without paying out the winch cable. When this hapunderside of the boom and attachments contact the tachment. Two blocking ocstandard anti-two-block at-The 300B is equipped with a

> accessories within 10 Do not operate crane or feet (3m) of live power

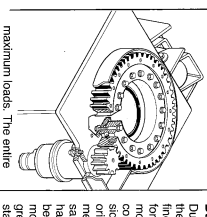
### High Performance Planetary Winch

etary gear drive winch. Antiwith a high-performance planbeen added. ciency and seal life. A winch throughout to maximize effidrum rotation indicator has friction bearings are used The 300B comes standard

winch covers improve visibility winch data chart on page of drum and cable. The winch seven for further information. is filled with 1/2" diameter rotavalves are standard. New brake and counterbalance theretore, requires less horsehas increased efficiency and, lion resistant cable. See the heat. For fine control, both power and generates less This high-capacity winch

### Rotation **Positive Planetary Turret**

and rotation bearing mounting sive side load is applied to the chined after welding. This ensures constant tooth alignbackdrive whenever excesbrake allows the gearbox to box with a hydraulic release surfaces are precision mathe drive pinion. The gearbox extra heavy bearings below turret drive is designed with structure and gearbox. The on the upper and lower crane boom, reducing shock loads low wear, even under ment for smooth rotation and The planetary rotation gear-



low inertia ball bearing race. Rotation is 375° noncontinuturret glides smoothly on a with a turret rotation The 300B is equipped

> standard for easily cl A system pressure gauge is

pressures on all con

allow trol funcıng loads. to aid the operator in

ator to move from one control platforms are designed with an improved access to the 300B controls and operator even more versatile. making your Series Less Space station to the other. The opertruck bed, permitting the opereaves ample payload space, 933mm) of bed space. That fits in just 36.75 inch built tough, but com The National Series 300B es act, so it 300B is The

### Less Weight

to a minimum.

on the same minimum truck. cessor model when with wider outriggers new rigid subframe to reduce weighs less than its its increased capacity, it it can be mounted. Even with the need for counterweight on The Series 300B is /irtually every truck designed mounted predeon which and a

### Downtime Easy Service, Lov

and plumbing for minor adrepair. easily removable for justments and fitting ing. The complete co easy access to control valves The Series 300B frame allows console is major tighten-

### Dual Controls

station is equipped with kill means you always work the beled. Dual stations provide same control with the same orientation of function side with SAE recommended controls are identical more precise control. forces give you smoother, the Series 300B. The extra Dual controls are standard on and audible warning switches. greater load visibility. more efficient operations and fine metering and low spool nand. All control knobs are lans. That Each on each Crane

position-

ator platforms are made with open mesh expanded metal to keep dirt and mud dublind

### System The National Parts

Crane will be equally stable on both sides.

service questions and expedite parts shipping. supply a needed part, the fac-Parts staff to answer dealer your crane will be back on the job fast. National maintains a highly trained Service and parts supply that provides 24ply to support the National cranes in each dealer's area. dealer requests means that all breakdown rush orders. hour parts shipping in 90% of tory maintains a back-up If a dealer cannot immediately dealers maintain a parts sup-Authorized National Crane National's responsiveness to

### National's warranty covers The National Warranty

your crane against defects in

six full months from the date crane, you're getting more conditions of the warranty. of shipment, subject to the materials or workmanship for When you select a National

dicator aids the operator in greater stability in soft footing. A precision mounted level inequipped with larger pads for larger payloads. The 300B is weight, so you can carry greater stability with less truck ing up, then in. Their efficient 16.4-feet (5m) — gives you design and wider span —

## Wide Stance

ing lubrication requirements.

smooth operation and reducnylon bearings, promoting Control rods are supported by gine speed from either side.

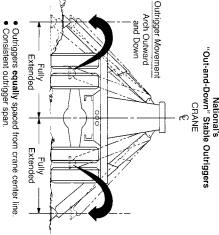
identical foot operation of en-

gers retract smoothly, without

binding under load, tirst mov-

stance and better leveling on gers for a consistently wide National out-and-down outrigthe industry-acclaimed uneven ground. The outrig-We've given our Series 300B

National's "Out-and-Down" Stable Outriggers set-up procedure. leveling the unit during the



### special concern for every ting a nationwide dealer warwarranty protection and our anty service network, strong

product we make. Waverly, NE 68462. complete information, write don't settle for less. For National Warranty Service, Read our warranty. Then,

# The National Service

cranes for special modificamakes it easy to return crane mounting. equipped service center ifications or most serious all but the most unusual modlocation of our Service Center where we do all our factory National maintains a well-National dealers can perform tions or extreme repairs. Most The central

service, we will give it priority care and see it's returned as tion, warranty repair or other your crane to us for modifica-Should you need to return After strain gauge testing,

# National Series 300B **Booms and Jibs**

# National Testing

original product durability National Crane established its pass today. each National must is the same testing standard the best performances from uating the performance of standards by carefully evalmore than 50% higher! This these tests, National engicompetitive machines. Taking neers set their own standards Before a new model is re-

stretching stretching or deformation of applied to the crane. After facturing it is subjected to state-of-the-art testing. For dicular to the direction of tures" of the coating, perpenspect the coating for cracks. loading, test engineers in-"brittle lacquer" coating is example, a plastic-based leased for production manuhe metal shows up in "fracually no elastic qualities, so The special lacquer has vir-

small as one-millionth of sure metal deformation as studies. Strain gauges meaprinted out for engineering strain gauge monitor and printed with electronic cirstrain gauges, tiny chips electrical resistance are metal. Minute changes in tract with changes in the cuitry which expand or conneasured by a computerized

scribed number of cycles. components are loaded and Outriggers, frames, and other at full-load through a full lifemodel undergoes life-cycle the prototype of each new cycle under close scrutiny testing. The crane is operated ange of motion for the preotated through a complete

assembly. National's attention gram during manufacture and a multi-level inspection pro-National cranes are subject to crane delivered to the field is to testing ensures that each ready for on-the-job action All components used on

# Heights to 61 feet (18.6m) available

scoping boom you want, then add one of National's jib op-8-ton (7.3MT) capacity lifting available with a choice of combinations is right for your booms and jibs. One of these tions as a cost-efficient way to increase the capacity and verrequirements. Select the tele-The National Series 300B is

### Telescoping Booms ■ Model 328B: 12½- to 28foot (3.8m to 8.5m) three

Model 337B: 15½- to 37-foot (4.7m to 11.3m) three

Model 346B: 181/2- to 46foot (5.6m to 14m) three

> Jib Options (side stowing)Model 3FJ15: 15-foot (4.6m) straight (for Model 337B)

# satility of your Series 300B.

**Boom and Jib Combinations** 328B: 121/2 ft.-28 ft. three section

337B: 151/2 ft.-37 ft. three section

337B: 151/2 ft.-37 ft. three section

346B: 181/2 ft.-46 ft. three section

25' (7.6m)

18' (5.5m)

14′ (4.3m) 12′ (3.7m) 10′ (3.0m) 8' (2.4m)

3FJ15: 15 ft. straight

where engineers are to place

This procedure indicates

Caution:  Do not deadhead lineblock against boom tip when extending boom.  Keep at least three wraps of load line on drum at all times.  Use only the specified cable on this machine.	Winch	Standard	Planetary Winch	Ontional	Ligh-pull
id lineblock a ing boom. ree wraps of s.	Cable Supplied	Standard 1/2" diam. rotation resistant	Optional 1½" diam. 6 x 19 or 6 x 25 IWRC	Standard %16" diam. rotation resistant	Ontional
tgainst boom load line on on this	Average Breaking Strength	29,200 lbs. (13,250 kg)	23,000 lbs. (10,436 kg)	37,000 lbs. (16,788 kg)	29,750 lbs.
	Lift and Speed	5,840 lbs. (2,650 kg) 184 fpm (56 m/min)	5,840 lbs. (2,650 kg) 184 fpm (56 m/min)	7,400 lbs. (3,357 kg) 110 fpm (34 m/min)	8,400 lbs. (3,811 kg)
« <u></u>	Lift and Speed	11,680 lbs. (5,300 kg) 92 fpm (28 m/min)	11,680 lbs. (5,300 kg) 92 fpm (28 m/min)	14,800 lbs. (6,715 kg) 55 fpm (17 m/min)	16,800 lbs. (7,622 kg) 55 fpm
	Lift and Speed	16,000 lbs. (7,950 kg) 61 fpm (19 m/min)	16,000 lbs. (7,950 kg) 61 fpm (19 m/min)	16,000 lbs. (9,075 kg) 37 fpm (11 m/min)	16,000 lbs. (9,075 kg) 37 fpm

All winch pulls and speeds are shown on the third layer. Winch pulls would increase on the first and second layers. Winch line speeds would decrease on the first and second layers. Winch pulls may be limited by the winch capacity or the OSHA 5 to 1 or 3.5 to 1 safety factor. These are shown below.

Winch
Winch Limited
Standard Planetary...... 6,835 lbs. (3,101 kg).
Optional Planetary....... 10,200 lbs. (4,628 kg).

**Cable Limited** ... 5,840 lbs. (2,650 kg)... 7,400 lbs. (3,357 kg)...

Cable Limited .. 5,840 lbs. (2,650 kg) .. 8,400 lbs. (3,811 kg)

RADIUS IN

FEET

Standard

Optional

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

**National Series 300B** 

# these charts are maximum al-Load ratings shown on

crane leveled and mounted lowable loads with the outrigon a factory-recommended gers properly extended on a level surface and the

the crane frame. the level indicator located on Always level the crane with

The operator must loads to allow for factors such reduce

as wind, ground conditions, operating speeds and the effect of freely suspended loads.

4. Overloading the crane may cause structural collapse or instability.

> 5. Weights of any accessories attached to the boom or load-line must be deducted from the load chart capacities.

ties at any reduced boom 6. Do not exceed jib capaci-

### (Metric equivalents shown in parentheses) 346B Capacity\* (without jib)

Retracted 19' (5.8m) Boom Fully Extended **Boom 28**′ (8.5m) Boom 37' (11.3m) Extended

**Boom 46**′

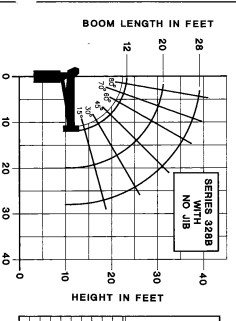
Radius

(1.8m)

45' (13.7m) 20' (6.1m) 40' (12.2m) 35′ (10.7m) 30' (9.1m) 16′ (4.9m) (6,000 lbs, (7,258 kg) 9,200 lbs, (4,173 kg) 7,100 lbs, (3,221 kg) 6,150 lbs. (2,790 kg) 5,100 lbs. (2,313 kg) 4,600 lbs. (2,087 kg) 3,800 lbs. (1,724 kg) 3,400 lbs. (1,542 kg) 3,400 4,400 3,800 3,050 8,400 6,650 00 lbs (3.810 kg)
50 lbs (3.016 kg)
00 lbs (2.404 kg)
00 lbs (1.996 kg)
00 lbs (1.724 kg)
00 lbs (1.542 kg)
50 lbs (1.383 kg)
50 lbs (1.247 kg) lbs. ( 953 kg) 5,900 lbs (2,676 kg)
4,950 lbs (2,245 kg)
4,200 lbs (1,905 kg)
3,600 lbs (1,633 kg)
3,100 lbs (1,406 kg)
2,750 lbs (1,247 kg)
2,500 lbs (1,134 kg)
2,000 lbs (907 kg) 1,600 lbs. ( 726 kg) 2,550 lbs. (1,157 kg) 2,250 lbs. (1,021 kg) 1,900 lbs. ( 862 kg) 1,450 lbs ( 658 kg) 1,250 lbs ( 567 kg) 1,050 lbs ( 476 kg) 2,900 lbs. (1,315 kg) 3,400 lbs. (1,542 kg) 4,600 lbs. (2,087 kg) ,800 lbs. (1,724 kg) 750 lbs. ( 340 kg) Extended (14m)

\*Capacities shown are for the 346B with the load suspended, radius is for loaded boom. Capacities vary for cranes equipped with jibs or attachments. The capacities shown will be reduced when accessories are attached to the boom or loadline. Consult factory for specific load rating

Note: Rated loads do not exceed 85% of the tipping load. The structural strength ratings in the chart above are shaded.



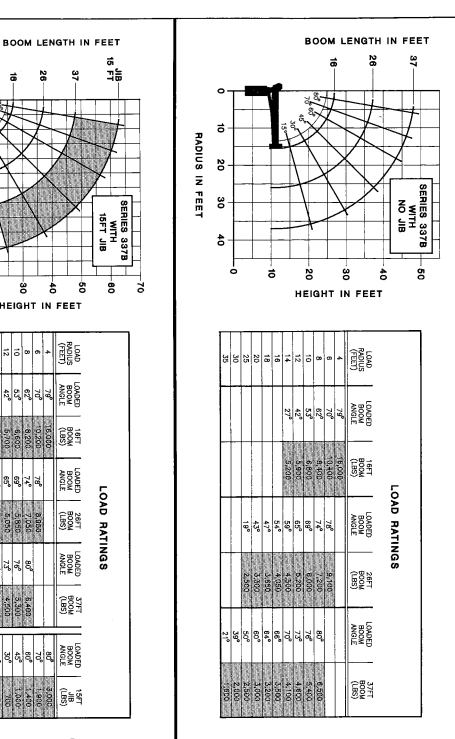
RADIUS (FEET) 12FT (LBS) LOAD RATINGS HOOM BOOM ANGLE 1- 28 38 6 4 6 8 73 (LBS) LOADED BOOM ANGLE 5 5 5 5 6 28FT (LBS)

(Continued)



# National Series 300B Load Rating Charts (Continued)

Note: Rated loads do not exceed 85% of the tipping load. Structural strength ratings in the charts below and on the following page are shaded.



RADIUS IN FEET	20 30 40 50 60				10			20	1		30 H	T	, to	FE	X SET	50
		35	30	25	20	18	16	14	12	10	8	6	4	(FEET)	RADIUS	
								27°	42°	53	62°	70°	79°	ANGLE	BOOM	
								5,000	5,700	6,600	8,200	10,200	16,000	(LBS)	BOOM T	•
				190	43°	470	540	59°	65°	69°	74°	78°		ANGLE	BOOM	
				2,350	3,150	3,500	3,900	4,350	5,050	5,850	7,050	8,950		(LBS)	26FT BOOM	
		21°	39°	50°	60°	64°	66°	70°	73°	76°	80°			ANGLE	BOOM	
		1,500	1,900	2,400	2,900	3,100	3,400	4,000	4,500	5,300	6,400			(LBS)	3/F1 B00M	
								15°	30°	45°	60°	70°		ANGLE	BOOM	
								600	700	1,000	1,400	1,900	3,000	(LBS)	를	i
														_	_	_

20 30 40 50				10		-	20	7	B	30 0	NC MC		40 EN	X III		Z		WITH	BO
ŧ	i đ	5 6	77	30	25	20	18	16	14	12	10	Co ·	6	4	(FEET)	RADIUS	LOAD	-	
							18°	32°	43°	52°	59°	660	73°	79°	ANGLE	ВООМ	LOADED		
							3,400	3,800	4,600	5,100	6,150	7,100	9,200	18,000	(LBS)	BOOM	19FT		
					30°	47°	536	57°	62°	66°	710	75°	79°		ANGLE	MOOB	LOADED	٥,	
					2,100	2,750	3,050	3,400	3,800	4,400	5,300	6,650	8,400		(LBS)	ВООМ	1 28FT	LOAD RATINGS	
		7.5	220	39°	50°	60°	63°	66°	69°	73°	76°	80°			ANGLE	MOOB	LOADED	NGS	
		1,140	1 250	1,600	2,000	2,500	2,750	3,100	3,600	4,200	4,950	5,900			(LBS)	MOOB	37FT		
5	170	300	450	53°	60°	67°	69°	72°	740	77°	80°				ANGLE	BOOM	LOADED		
/50	3 6 6	1,500	1 080	1,450	1,900	2,250	2,550	2,900	3,400	3,800	4,600				(LBS)	ВООМ	46FT		

HEIGHT IN FEET

# **Truck Specifications** National Series 300B

<u> </u>
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front axle.		(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.	Estimated Average Final Weight (No Options included)	Stability Weight, Rear†	Stability Weight, Front†	110,000 PSI	Frame Section (SM) over rear stabilizers 50,000 PSI	110,000 PSI	Frame Section Modulus (SM) under crane 50,000 PSI	Cab to axle/trunnion (CA/CT)	Wheelbase (WB)	Gross Axle Weight Rating (GAWR), Rear	Gross Axle Weight Rating (GAWR), Front	Stable	Mounting Configurations  The versatility of the Series 300B can be enhanced by the mounting configurations described at the right. The configurations are based on the 300B 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.  Can be be with a configurations of the configurations are stability and counterweight requirements since individual truck chassis vary.  Can be configurations  In the configurations of the configurations are stability ar
*May use shorter CA with all boom lengths, depending upon bed length. †Estimated axle scale weights prior to installation of crane, stabilizers, and subbase if required for 85% stability.	EEEE 360° EEE 360° FULL CAPACITY WORK AREA	4800LBS MIN 4600LBS 5600LBS MAX	19,500 lbs.	4,600 lbs.	4,800 lbs. minimum, 5,600 lbs. maximum	10 inch <sup>3</sup>	10 inch³	10 inch <sup>3</sup>	15 inch <sup>3</sup>	120 inches on Models 326A, 328A, 337A 138 inches on Model 346A	184 inches on Models 326A, 328A, 337A 202 inches on Model 346A	17,500 lbs.	9,000 lbs.	360°	with Subbase In most cases, if the truck is purchased to minimum specifications, this configuration allows 360° stability without counterweight or rear stabilizers. Since the front tires are used as a stabilizing base, lifting over the front is recommended only for occasional use. If loads are to be continually lifted around the front of the vehicle, front stabilizers are recommended to give this unit a firm base. With this configuration, a payload of approximately 9,000 pounds (4,082kg.) can be hauled on a minimum truck. Most trucks will be equipped with an 18,500 pounds. GAWR rear axle and will haul a payload of approximately 9,000 pounds.
epending upon bed length. ition of crane, stabilizers, and subbase if	360° FULL CAPACITY WORK AREA	4800LBS STABILIZER	22,500 lbs.	5,500 lbs.	4,800 lbs.	10 inch <sup>3</sup>	13 inch³	10 inch <sup>3</sup>	13 inch <sup>3</sup>	138 inches	202 inches	17,500 lbs.	9,000 lbs.	360°	Configuration 2 with Heavy Duty Subbase  The advantages of a rear-mounted Serie 300A are: (1) it allows the operator to effectively use the close-in working area to lift heavier loads, and (2) 360° solid stability at full rated load. Counterweight may be required on a minimum truck. With this configuration, a payload of approximately 7,000 pounds (3,175kg.) can be hauled on a minimum truck. Rear mounts require either "behind the cab" stabilizers (ASHBC) or cross-frame outriggers and heavy-duty subbase. Underframe stabilizers behind the cab may interfere with the drive line or cause ground clearance problems. If so, contact the factory for alternatives.

boom lengths

ties at any reduced Do not exceed jib capaciof live power lines.

any accessories, or booms, jib extensions,

Do not operate crane

Caution

# **National Series 300B** Accessories

can equip your 300B to do Every Series 300B is part of the National Lifting System.
The National Lifting System more than just lift or handle

materials, it lets you equip

perform the functions of a your truck-mounted crane to

ery job you do. You'll find you and manpower on almost evso many jobs from start to finequipment. And that's money can do more, faster, with less nicles, and at a fraction of whole fleet of specialized ve-Because your 300B can do you save time, money,

sories from the National Liftefficient, hard-working acces-Get the most from your National 300B. Make it more ing System. than just a crane with cost-

in your pocket

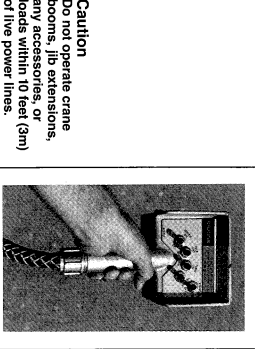
Note:

cific accessory availability lifting capacity. tached to the boom or load-line of the crane must be deducted from the effective Weights of all accessories at Consult your dealer for speavailability. dealer or the factory for way to add extra versatility to the lightweight, easy-to-use functions your crane. Consult your National's remote control is

Model R3
Tilt, turn and telescope

tain boom/jib combinations. other accessories and/or cerused in combination with Some accessories cannot be

Model R4 filt, turn, telescope and



# Remote Control

precise control and total load 300B. Ideal for use where visibility are required mote control for your Series National offers one-hand re-

sonnel where you want them

Strong, lightweight fiberglass

basket with 300-pound

One Person Basket

orms easily. position loads or work platresponse mean operators can Fine metering and instant National's remote controls

with tilt, turn, telescope and winch functions, and R3 with cuitry and few working parts.
They are designed for are built with solid state cirtilt, turn, and telescope only. reliability Available in two models: R4

operated at a position where

the crane load chart shows

crane, the crane must not be basket(s) attached to the

less than the following

Safety belts included. With

only one basket.) Easy on-off.

(Note: Jib will accommodate

operation on main boom. basket bracket for two-basket stallation jobs. Optional dual for tough maintenance and in-(136.1kg) capacity puts per-

- Two fiberglass baskets One fiberglass basket 550 pounds (249.5kg) 1,100 pounds (499kg)
- Model B-1

erated by a trigger on the re-

A priority control valve, op-

cranes from basket

R3 should be used to control

mote control unit, regulates oil

speed control over all crane flow and gives you fingertip

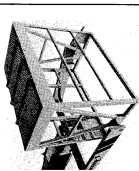




# Two Person Basket

crane load chart shows cafor stability and locking. Safety belts included. The swing-mounted to self-level Extra capacity steel basket 500 pounds. (226.8kg) pounds (521.6kg). The maxipacities less than 1,150 load-rated areas where the basket must not be used in lever-operated friction brake An adjustable, over-center, mum capacity of the basket is

Model BS-1 5-ft. (1.5m) yoke



**Stabilizers** 

tal motion. All cylinders are against dirt and on-the-job fully enclosed for protection front and rear stabilizers with We offer a complete range of hydraulic vertical and horizon-



Rear Mounted (Models RSH-15/18/25) ..... 15", 18" or 25"

Stabilizers damage.

Ground Penetration

Vertical Travel ..



..... 20" Rear Mounted (Model ASH)











(Model SFO Fixe Front Mounted



**Behind Cab Mounted** 

2	25"20	//lodel SFO Fixed*)
1	20"	(Model ASHBC)

........... All-Hydraulic .............. All-Hydraulic ............... All-Hydraulic

. Φ

Span.....

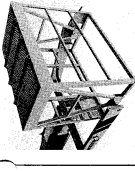
Operation .....

..... All-Hydraulic ...... 6' (RSH-15)

(8' (RSH-18/25)

38" Frame Height) ......3", 6" or 13"...

Controls .....





### Model 3HO

is designed to automatically High duty cycle applications may require this option, which Hydraulic Oil Cooler

Model HOC

cool the hydraulic oil.

### Clam Bucket Loose Material

\*The SFO, a single front mounted hydraulic stabilizer, is not designed to lift the vehicle, but will provide stability for the vehicle after it has been leveled. The SFO has a 25" vertical

comes with 50 feet of hydrausatile accessory to load where you want it and use with jibs. Just position the sion hoses are requ quick-connect fittings. Extenlic hose on automatic reel and bite. Hooks easily to loadline, move up to % cubic clam bucket. Use this ver-National crane with oose materials with each ncrease the flexibil load or uired for a National yard of

Extended Span ......15'6"
Retracted Span ......7'11"

Vertical Travel

Over-Frame .....

Under-Frame ......18"

Ground Penetration

Mounting

(38" Frame Height) ......10" ounting Space

Mounting .....

Outrigger Only...... Crane/Outrigger.....

. ම

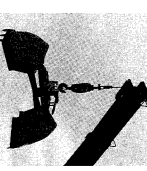
**Cross-frame Outriggers** 

Model LMC

open the bucket.

chassis or both cab at rear of .Behind





### Pallet Fork

ease. Handles most loads with (1,996kg) capacity with adjustable throat and teeth. palleted material right where you want it. 4,400 lbs. fork lift. Great for delivering versatile, payload-packing Turns your Series 300B into a

Throat Opening: Capacity: adjustable) 4,000 lbs. at 20" center 41" to 65"

system is hydraulically oper-

The hydraulic capacity alert

on the main boom.

the capacity load is exceeded

activates the truck horn when

crane structure. This system capacity condition on the designed to alert the operator

visual capacity alert system is alert options. The audible-National offers two capacity Capacity Alert System

when he reaches a maximum

Tooth Length:
Tooth Width: 38" 33.5" to max. 57

signed to stop all of the nor-mal crane functions that sensing device that is deated, maximum capacity

cause overload when maxi-

(outside to outside) 350 lbs.

Model MKF

Manual leveling, adjustable

these systems is applicable to

the main boom. Neither of mum capacity is exceeded on

Weight:

throat)

Jib stability capacities. Model AAS



(Hydraulic capacity alert

Planetary Winch system) High Pull

drive for smoothness and winch with planetary gear Extra capacity, heavy-duty

Model PD-12

Low-profile rear bed mount

for lower

center of gravity

0

# **Boom Rests** National Series 300B

# **Specifications** National Series 300B

### boom rest and damage is a strong, solid

five heavy-duty boom rests

National Crane supplies

only way a crane can be pro-tected from this type of wear travel from job to job. The severely damaged during they're in use, but they can be Cranes are tough when

Boom Rests

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

frame

Tractor/trailer front mount

Rating Required. arger Front Axle

Horizontal rear bed mount for greater load space

fractor/trailer rear mount

Front mount for trucks with

tilting hoods

Rating Required Larger Front Axle

> Reduce maintenance and down time.

quired to provide a positive for transit. way to immobilize your crane In addition, boom rests are re-

supplied with a boom rest. can be stowed forward tory mounted cranes will be ted with a boom rest. All facmounting configuration. All your crane. There is a quality for strong, sure protection of Vational Cranes must be fit-National boom rest to fit your NOTE: Only shorter booms

### Frame: National Ivory.

sion machined after welding Box construction. Bolt-on and flat surfaces for proto ensure accurate alignment mounting surfaces are precibox, and level indicator ment. Rotation bearing, gearframe and subbase attachbrackets form base for crane truck trame mounting longed life.

### Turret:

and the pin holes are bored bearing surface is machined Fabricated, rigid structure, well-braced for stability. The after welding to ensure accufaces for prolonged life. rate alignment and flat sur-

### Rotation:

tional force 141,000 in.-lbs. 375° non-continuous. Rota-

> drift lateral positioning. strength). Turret rotation is by brake provides positive, noapplied hydraulic release ball bearing race. Springpinion. The turret rotates on a planetary gearbox driving a hydraulic orbit motor and (299,000 in.-lbs. breaking

Low-alloy, high strength steel, including T-1, Ex-Ten, Stress-proof, Hi-Yield, and other

General Construction:

steels combined with special,

low-hydrogen welding tech-

tageous. Standard color: niques wherever advan-

### Outriggers:

ground level when mounted span (center of pad at ground of 38 inches. Outrigger cylinon truck with a frame height tioned to 9 inches below level) moves out-and-down, pads to reduce ground pres-sure loading and for greater Equipped with extra large mounted, safety check valves. ders are equipped with buttwill not bind when raising or owering truck. Can be posi-'A" frame box-type 16.4-foot

stability in soft footing.

of hose failure. Tough, fieldder raises and lowers the Double-acting hydraulic cylinholding valve prevents the boom from falling in the event boom. Butt-mounted, safety

CRANE FRAME SPACER-**⊕** (0)

tested bearings in tilt, cylinder and boom pivot combined

(EL) EXTENDED LENGTH

ROTATION

(G) CENTER-OF GRAVITY

sides of boom, permitting

maximum loads to be ex-

scopes hydraulically propor-tionally under rated load on

Boxed construction. Tele-

Boom: maintenance. long life with reduced with micro-honed pins provide

15

nylon plates impregnated with

molybdenum disulfide on all

### Winch:

maintenance. easily removable for switch on both sides. Controls standard. Horn and stop

GROUND LINE

37.5 46.25

98.5

5 +20

38.19

14

Simultaneous operation of

load-line and other operations

erator platform and foot accel Dual side, stand-up, with op-

Controls:

except under power.

ing valves prevent retraction

ended at greater radii. Hold-

É CABLE

82.13

72.35

36.75 36.75 30

3.31

•

111.12

erator identical on both sides.

with 29,750-pound breaking ant, 37,000-pound breaking is available. Optional plane gle line pull available with 195 feet of 1/2" diameter, 29,200-6,835-pound bare drum, sinand counterbalance valve for tary gear reduction, brake, eter, 6 x 25 IWRC loadline strength loadline or 1/16" diamsingle line pull, 220 feet of tary winch is available with strength 6 x 25 IWRC loadline ter, 23,000-pound breaking loadline. Optional 1/2" diame-10,200 pounds bare drum, the standard rotation resistant pound breaking strength on Hydraulic motor with plane-'power down" load lowering. diameter, rotation resist-

> 37.5-42

single line pull and the optional %16" 6 x 25 IWRC wire pound, 3.5:1, single line pull is rated at 5,840-pound, 5:1, tor requirements, the standard 1/2" rotation resistant wire rope \*Because of ANSI safety facrope is rated at an 8,400-

### Pump:

One Vickers, high-pressure high speed, balanced vane, replaceable cartridge-type

RUCK FRAME

18.75+

16.25

Series 346B 337B 328B

G CENTER OF GRAVITY

\*Dry Weight

**RL** 18/7 15/7 12/7

28<sup>′</sup> 28<sup>′</sup> 28<sup>′</sup>

ည္ရွိဆိုွ တ

7,400 lbs. 7,050 lbs. 6,850 lbs.

t \*W/Oil Weight 7,700 lbs. 7,325 lbs. 7,150 lbs.

Above weights do not include subbase spacer

(subbase spacer weight: 200 pounds)

36.75

### providing 25 gpm to winch operation. smooth, and 12 gpm to crane for tandem pump independently fast, simultaneous

strength

struction. Cylinder barrels: Shaft packing: Polyu U-cup type. Shafts h mounted, safety check valves. Micro-honed tubing, urethane U-cup and rider conplated. Piston sets: stress-relieved, chro Cylinders: urethane Hi-Yield, Polyomebut<del>t</del>-

### /alves:

spool-type with independent Four-way, spring-cer ntered,

> against overpressure. system) to protect circuits

a minimum safety factor of 4 to 1.

All high-pressure hose is wire-braid reinforced, having

Oil tank Capacities:

Hose:

**Operating Speeds:**Rotation 375°, 39 seconds.
Boom up, -15° to 80°, 20 seconds. Boom down, 80° to -15° 20 seconds. Boom extend: 37 When using remote control pm. Boom retract: 43 fpm. function speeds will be

relief valves set at 2,850 psi maximum 3,050 psi on winch

### gpm on winch). gpm oil flow on boom and 25 above assume no load with 12 smooth operation. (Speeds reduced by 50% to assure

mally mounted on subframe. Sight gauge, cleanout, and magnetic plug. System has an approximate 45-gallon to-32-gallon supply tank. Nor-

### cartridge, return-line filter. tal capacity. 10-micron, replaceable-