Proposal		5
Date:	Description	Price
Prepared for:	1. Series	\$
ŝ	2. Deduct if torsion box not required	(
	3. Boom	
Submitted by:	5. Rear Stabilizers 🛛 ASH 🔅 RSH 18"	
	6. Front Stabilizers 🛛 Std. 🗌 Tilt 🗌 Single	
(Firm Name)	7 Line Block 2 Part 2 & 3 Part 4 Part	
	Accessories 8. PD-12 Planetary Winch	
(Address)	9.	
	11.	
(City & State)	Mounting 12. Installation: Behind Cab	
(Zip)	 13. Installation: Rear Mounting (add to installation charge above) □ ASH Behind Cab Stabilizers 	
(Phone)	Air Throttle	
Signed:	Rear Mounting Group	
	HO Outriggers	
ational reserves the right to	14. Frame Reinforcement: Weld Bolt-Extra 15. Platform Body ft. Wood Steel	
specifications at any time without notice.		
Your National Dealer	17. Boom rest: Parallel Low Other	
	18. Mount Stabilizers (Rear)	
	19. Mount Stabilizers (Front)	
	19. Mount Stabilizers (Front) 20. Chassis 21. Rear Bumper Underride Protection □ Ordered □ Not Ordered	
	action	
	Stabilizers (Front)s	
	sction 🗌 Ordered	\$ TOTAL PRICE

.



ım Vertical Reach: 95 Feet (28.9 Meters) ıpacity: 20,000 Pounds (9.1 Metric Tons)





Printed in USA Form No. S400A2895M

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ALL NEW!

- New, extra-wide outrigger Increased payload capacity wider outrigger span and increased gross rear axle without adding extra span provides solid stability weight rating accomplished through a leak points and minimizing (eliminating 18 potential single extend cylinder distribution, and utilizes a areas), more efficient weight pressure lines reduce seal fittings on all high New state-of-the-art O-ring counterweigni hauled on a standard truck) fitting leakage nydraulic maintenance) downtime by eliminating up to 7,000 pounds can be
 - New boom pivot and lift cylinder bearings provide longer life and lower maintenance
 A new standard tandem pump system isolates the
 - pump system isolates the winch from other crane functions to provide better overall performance

Here are other typical features that National 400A crane users will appreciate:

- Extra large wear pads in the boom last longer and are easier to replace
- Dual controls in SAE recommended orientation of functions (you always work the same control with the same hand)
 Each operating station is
- Each operating station is equipped with a foot throttle and a precision machine level
- Standard high-performance planetary winch with rotation-resistant cable
- Standard anti-two-block feature to prevent cable damage when winching up or extending the boom without paying-out the winch cable
- Planetary rotation gear box with a hydraulic release brake and a slip-through feature that helps protect the rotation system against damage from accidental side loading
- Outrigger location (behind the operator) allows occasional 360-degree working area without front stabilizers when the crane is mounted on a
- Larger outrigger pads provide greater stability in soft footing
- Mounts on standard, singlerear-axle trucks with the versatility of five mounting configurations

1

- Horn and stop switches are located at both control stations
- Complete accessory line adds to the versatility of the 400A

Series 400A National

Booms Strong Four-Plate

design, National has providing a smooth, long-life proper penetration. are ultrasonically tested for strong seams. Corner seams Only strong, low alloy steel is used in National booms. It is through lower boom weight of the Series 400Å boom operation. The wear impregnated with lubricants, is equipped on all sides with welded with automatic, lowmeans increased capacity use of thinner side plates plates for extra strength. The us use thicker top and bottom box-section construction lets members welded with telescoping boom sections sections. We fabricate our improved weight efficiency Through computer aided arge nylon wear pads nydrogen techniques for extra perpendicular corners. This from four high-strength steel The National Series 400A

is unexcelled by competitive models. used in the Series 400A pads esistance of the material



Proportional Boom

A system pressure gauge is standard for easily checking and audible warning switches.

station is equipped with kill greater load visibility. Each hand. Dual stations provide same control with the same means you always work the orientation of functions. That side with SAE recommended

more efficient operations and

mount holding valve. means smoother, more boom design (each boom section extends and retracts Boom telescope cylinder is fully protected with a direct maintenance is minimized. one extend cylinder, hydraulic Since the system utilizes only efficient boom operation and Extension higher capacities for you. weight distribution. This provides more efficient boom telescoping operation) Proportional (cable crowd) proportionally during the

and reducing lubrication

requirements.

supported by nylon bearings,

promoting smooth operation

engine speed from either

identical foot operation of functions. Foot throttles allow pressures on all control

side. Control rods are

damage by sensing the position of the winch cable a standard anti-two-block controls are identical on each Dual controls are standard on Dual Controls tightening. The complete console is easily removable that can cause two blocking shutting down the functions tensioning. The anti-two-block winch cable. When this sheave case, whether by more precise control. Crane forces give you smoother, fine metering and low spool the Series 400A. The extra for major repair. adjustments and fitting and plumbing for minor easy access to control valves Easy Service, Low end attachments with respect attachment prevents cable damaged by crimping or overhappens, the cable can be boom without paying out the winching up or extending the and attachments contact the attachment. Two blocking The Series 400A frame allows Downtime to the sheave case and underside of the boom occurs when the winch cable The 400A is equipped with Anti-Two-Block

> winch drum rotation indicator efficiency and seal life. A has increased efficiency and, Anti-friction bearings are used with a high-performance Planetary Winch therefore, requires less has been added. throughout to maximize planetary gear drive winch. The 400A comes standard norsepower and generates High Performance This high-capacity winch

New winch covers improve further information. chart on page seven for cable. See the winch data diameter rotation resistant balance valves are standard both brake and counterless heat. For fine control, visibility of drum and cable. The winch is filled with 1/2"

Rotation **Positive Planetary Turret**

ensures constant tooth machined after welding. This surfaces are precision and rotation bearing mounting extra heavy bearings below the drive pinion. The gearbox structure and gearbox. The turret drive is designed with upper and lower crane reducing shock loads on the load is applied to the boom, whenever excessive side gearbox to backdrive gearbox with a hydraulic release brake allows the The planetary rotation

> equipped with a turret rotation turret glides smoothly on a low inertia ball bearing race. maximum loads. The entire positioning loads. indicator to aid the operator in Rotation is 375°

Less Space

expanded metal to keep dirt made with open mesh minimum. and mud buildup to a operator to move from one truck bed, permitting the platforms are designed with 400A controls and operator even more versatile. The making your Series 400A fits in just 36.75 inches control station to the other. an improved access to the leaves ample payload space, built tough, The operator platforms are (933mm) of bed space. That The National Series 400A is but compact, so it

Less Weight

predecessor model when virtually every truck on which minimum truck. mounted on the same its increased capacity, it it can be mounted. Even with the need for counterweight on The Series 400A is designed with wider outriggers and a weighs less than its new rigid subframe to reduce





The I Syst <i>G</i> <i>G</i> <i>G</i> <i>G</i> <i>G</i> <i>G</i> <i>G</i> <i>G</i>
The National Parts System Authorized National Cran dealers maintain a parts supply to support the Na cranes in each dealer's a lf a dealer cannot immec supply a needed part, the factory maintains a back parts supply that provide hour parts shipping in 90 all breakdown rush orden National's responsivenes dealer requests means ti your crane will be back c ipo fast. National maintai highly trained Service an Parts staff to answer dea service questions and expedite parts shipping. The National's warranty cove your crane against defec materials or workmanshi six full months from the of shipment, subject to the conditions of the warrant When you select a Nat crane, you're getting mon than just a crane. You're getting a nationwide dea warranty service network strong warranty protectic and our special concern every product we make. Read our warranty. Th
or he eal of the early of the e
¹ ,
complete information, write National Warranty Service, Waverly, NE 68462. The National Service Center Center National maintains a well- equipped service center makes it easy to return cranes for special modifications or extreme repairs. Most National dealers can perform all but the most serious repairs. Should you need to return your crane to us for modification, warranty repair or other service, we will give it priority care and see it's returned as soon as possible. Do not operate crane or accessories within 10 feet (3m) of live power lines.
Plete information, wri ional Warranty Service verly, NE 68462. P National Service center ipped service center are we do all our facto re mounting. The cent ation of our Service Ce (es it easy to return nes for special difications or extreme airs. Most National de- perform all but the m sual modifications or rot nould you need to ret r crane to us for rity care and see it's rined as soon as poss innet operate crane cessories within 10 t (3m) of live powe as.
rvice Service, Service, Panter ice central ice Center iurn iurn to return to return to return ty repair will give it e it's s possible. s possible.

V/2" diam. 29,200 lbs. rotation 13,250 kg) resistant 13,250 kg) V/2" diam. 23,000 lbs. 6 x 19 or (10,436 kg) 6 x 25 lWRC 10,436 kg) Standard 37,000 lbs. %16" diam. 16,788 kg)	Standard 'be'' diam. 29,200 lbs. (2,6) Planetary Optional (13,250 kg) 18 Planetary 'be'' diam. 23,000 lbs. (2,6) Winch 6 x 19 or (10,436 kg) 18 Minch Standard 37,000 lbs. (2,6) Standard 's/6'' diam. 23,000 lbs. (2,6) Optional 6 x 25 (10,436 kg) 18 Minch Standard 37,000 lbs. (3,3) Planetary Optional 'resistant (16,788 kg) 11 Planetary Optional 's/6'' diam. (16,788 kg) 11 Planetary Optional 's/6'' diam. (3,3) (3,4) Planetary 's/6'' diam. 29,750 lbs. (3,8) Vinch 6 x 19 or (13,500 kg) 11 Ninch 6 x 25 (13,500 kg) 11 All winch pulls and speeds are shown on the third 14	^	ی ی د ک 			4FJ18: 18 ft. straight 4FJ29: 18 ft29 ft. manual pull-out	ft46 ft. three section ft46 ft. three section ft56 ft. three section ft56 ft. three section	446A: 18½ 446A: 18½ 446A: 18½ 456A: 221
when accessories are attached to the boom or loadline. Consult factor Information NATIONAL SERIES 400A 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 Supplied Average Strength	NATION W Caution: • Do not deac • Do not deac • Meep at leas on drum at a • Use only the machine.	when accessoric information	, 				e section 4FJ12: 12 ft. straight ft. three section ft. three section	428A: 121/12 ft28 ft. three section 428A: 121/2 ft28 ft. three section 437A: 151/2 ft37 ft. three 437A: 151/2 ft37 ft. three
10' (3.0m) 9650 lbs. (4377 kg) 8800 12' (3.7m) 8300 lbs. (3765 kg) 7600 14' (4.3m) 7350 lbs. (3334 kg) 6550 16' (4.9m) 6450 lbs. (2326 kg) 5850 18' (5.5m) 5860 lbs. (2291 kg) 5850 20' (6.1m) 5050 lbs. (2291 kg) 5850 25' (7.6m) 5050 lbs. (2291 kg) 3850 30' (9.1m) 3000 3850 35' (10.7m) 3000 3850 40' (12.2m) 3000 3000 55' (16.8m) 1000 3000 55' (16.8m) 1000 1000 55' (16.8m) 1000 1000 55' (16.8m) 1000 1000 55' (16.8m) 1000 1000	9650 I 8300 N 7350 I 6450 I 6450 I 5800 N 5800 N 5050 N 1 are for the 456A wi or cranes equipped v	10' (3.0m) 12' (3.7m) 14' (4.3m) 16' (4.9m) 18' (5.5m) 20' (6.1m) 25' (7.6m) 30' (9.1m) 35' (10.7m) 40' (12.2m) 45' (13.7m) 55' (16.8m) *Capacities show	۰ <u>د</u>	e acities.	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.	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.	 Jib Options (side stowing) Model 4FJ12: 12-foot (3.7m) straight (for Model 42BA) Model 4FJ15: 15-foot (4.6m) straight (for Model 437A) Model 4FJ18: 18-foot (5.5m) straight (for Models 446A, 456A) Model 4FJ29M: 18- to 29- foot (5.5m to 8.8m) manual pull-out (for Models 446A, 456A) 	 Boom and Jib Combinations Telescoping Booms Model 428A: 12½- to 28- foot (3.8m to 8.5m) three section Model 437A: 15½- to 37- foot (4.7m to 11.3m) three section Model 446A: 18½- to 46- foot (5.6m to 14m) three section Model 456A: 22- to 56-foot (6.7m to 17.1m) three section
456A Capacity (Metric equivalents s Boom Fully Boon Retracted (9.7 22' (6.7m) Exter 20000 lbs. (9072 kg) 17000 17000 lbs. (5670 kg) 10400	Boc Re 22/ 17000 II 12500 II	Radius 5' (1.5m) 6' (1.8m) 8' (2.4m)	- ł	reet ie may ie or	A Coverloading the crane may cause structural collapse or instability.	Do not operate cranes or accessories within 10 feet (3m) of live power lines. 1. Load ratings shown on these charts are maximum allowable loads with the outriggers properly extended 4. Overloading the crane mistability. 5. Weights of any accessories	requirements. Select the telescoping boom you want, then add one of National's jib options as a cost-efficient way to increase the capacity and versatility of your Series 400A.	Heights to 95 feet (28.9m) available The National Series 400A is available with a choice of booms and jibs. One of these combinations is right for your 10-ton capacity lifting

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8,400 lbs. (3,811 kg) 110 fpm (34 m/min)	7,400 lbs. (3,357 kg) 110 fpm (34 m/min)	5,840 lbs. (2,650 kg) 184 fpm (56 m/min)	5,840 lbs. (2,650 kg) 184 fpm (56 m/min)	Lift and Speed	
16,800 lbs. (7,622 kg) 55 fpm (17 m/min)	14,800 lbs. (6,715 kg) 55 fpm (17 m/min)	11,680 lbs. (5,300 kg) 92 fpm (28 m/min)	11,680 lbs. (5,300 kg) 92 fpm (28 m/min)	Lift and Speed	۲2 Part Line Part
20,000 lbs. (9,075 kg) 37 fpm (11 m/min)	20,000 lbs. (9,075 kg) 37 fpm (11 m/min)	17,520 lbs. (7,950 kg) 61 fpm (19 m/min)	17,520 lbs. (7,950 kg) 61 fpm (19 m/min)	Lift and Speed	a Part
1	1	20,000 lbs. (9,075 kg) 46 fpm (14 m/min)	20,000 lbs. (9,075 kg) 46 fpm (14 m/min)	Lift and Speed	Line
_	16,800 lbs. (7,622 kg) 55 fpm (17 m/min)	14,800 lbs. (6,715 kg) 55 fpm (17 m/min) 16,800 lbs. (7,622 kg) 55 fpm (17 m/min)	11,680 lbs. 17,520 lbs. (5,300 kg) (7,950 kg) 92 fpm (28 m/min) (19 m/min) 14,800 lbs. 20,000 lbs. (6,715 kg) (9,075 kg) 55 fpm (17 m/min) (11 m/min) 16,800 lbs. 20,000 lbs. (7,622 kg) (9,075 kg) 37 fpm (17 m/min) (11 m/min)	11,680 lbs. 17,520 lbs. (5,300 kg) (7,950 kg) 92 fpm 61 fpm (28 m/min) (19 m/min) 11,680 lbs. 17,520 lbs. (5,300 kg) (7,950 kg) 92 fpm 61 fpm 92 fpm (19 m/min) 11,680 lbs. 17,520 lbs. (5,300 kg) (7,950 kg) 92 fpm 61 fpm (28 m/min) (19 m/min) 14,800 lbs. 20,000 lbs. (6,715 kg) (9,075 kg) 55 fpm 37 fpm (17 m/min) (11 m/min) 16,800 lbs. 20,000 lbs. (7,622 kg) (9,075 kg) 37 fpm 37 fpm (17 m/min) (11 m/min)	Lift and Speed Speed Speed Speed Speed Speed (7,950 kg) 92 fpm (19 m/min) (19 m/min) (19 m/min) 11,680 lbs. (7,950 kg) 92 fpm (28 m/min) (19 m/min) 11,680 lbs. (5,300 kg) 61 fpm (28 m/min) (19 m/min) 14,800 lbs. (6,715 kg) 92 fpm (17 m/min) (19 m/min) 16,800 lbs. (9,075 kg) 37 fpm (17 m/min) (11 m/min) (11 m/min)

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

ed, radius shown is for loaded boom. nts. The capacities shown will be reduced onsult factory for specific load rating

acity* (without jib) nts shown in parentheses) 30om 32' Boom 40 (9.8m) Extende 2ttended (12.2m)	out jib) parentheses) Boom 40' Extended (12.2m)	Boom 48' (14.6m) Extended	Boom Fully Extended 56' (17.1m)
			a constance and the second
400 (4717)	9700 (4400)	_	
800 (3992)	8450 (3833)		
600 (3447)	7000 (3175)	6600 (2994)	
550 (2971)	6100 (2767)	5800 (2631)	5600 (2540)
850 (2654)	5500 (2495)	5200 (2359)	4900 (2223)
350 (2427)	5000 (2268)	4600 (2087)	4350 (1973)
850 (2200)	4550 (2064)	4300 (1950)	3900 (1769)
850 (1746)	3600 (1633)	3400 (1542)	3150 (1429)
000 (1361)	3000 (1361)	2850 (1293)	2550 (1157)
	2400 (1089)	2400 (1089)	2200 (998)
	1500 (680)	2050 (930)	1900 (862)
		1700 (771)	1600 (726)
			1400 (635)
			1050 (476)
us shown is for loaded boom	loaded boom	Note: Rated	Note: Rated loads do not exceed

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HEIGHT IN FEET





HEIGHT IN FEET

-					_		26° 4	37° •		52° 6	59°	65°	70° 1:	76° 17	79° 20	BOOM ANGLE (1	
				Ĺ			4,650	5,400	6,050	6,950	7,900	9,250	12,200	17,000	20,000	BOOM (LBS)	
					22°	41°	54°	58°	61°	°99	°69	73°	77°			LOADED BOOM ANGLE	
					2,750	3,550	4,500	5,050	5,550	6,250	7,300	8,500	10.200			32FT BOOM (LBS)	
			2°	31°	44°	54°	62°	65°	°69	71°	74°	77°	80°			LOADED 40FT BOOM BOOM ANGLE (LBS)	LOA
			1,300	2,200	2,750	3,350	4,300	4,750	5,250	5,850	6,750	8,200	9,450			HOOM	N N
		22°	35°	45°	54°	61°	68°	70°	73°	75°	77°					LOADED BOOM ANGLE	LUAD RAHINGS
		1,500	1,850	2,200	2,650	3,200	4,100	4,400	5,000	5,600	6,400					48FT (LBS)	Ŭ
13°	29°	39°	47°	54°	60°	66°	71°	73°	76°	78°						BOOM ANGLE	
900	1,250	1,450	1,750	2,050	2,400	3,000	3,750	4,200	4,750	5,450						56FT (LBS)	
		30°	45°	60°	70°	80°	ANGLE	BOOM	LOADED			45°	60 °	70°	80 °	LOADED BOOM ANGLE	
		400	059	1,050	1,600	2,600	(LBS)		1857			400	750	1,100	1,800	(LBS)	

-							26°	37°		52°	59°	5	70°	76°	79°	BOOM ANGLE	
							4,850	5,600	6,250	7,150	8,100	9,450	12,400	17,000	20,000	22FT BOOM (LBS)	
					22°	41°	54°	58°	61°	°99	°69	73°	• 77			LOADED BOOM ANGLE	
					2,350	3,700	4,700	5,200	5,700	6,400	7,550	8,650	10,300			32FT BOOM (LBS)	
			2°	31°	44°	54°	62°	65°	°69	71°	74°	77°	°08			LOADED 40FT LOADED BOOM BOOM BOOM ANGLE (LBS) ANGLE	LOA
			1,400	2,300	2,850	3,450	4,400	4,850	5,350	5,950	6,850	8,300	9,550			HOPT	LOAD RATINGS
		22°	35°	45°	54°	61°	68°	70°	73°	75°	77°					BOOM ANGLE	FING
		1,600	1,950	2,300	2,750	3,300	4,200	4,500	5,100	5,700	6,500					48FT (LBS)	0,
°51	29°	39°	47°	54°	°09	°99	71°	73°	76°	78°						LOADED BOOM ANGLE	
950	1,300	1,500	1,800	2,100	2,450	3,050	3,800	4,250	4,800	5,500						BOOM (LBS)	
											30°	45°	60°	70°	80°	LOADED ANGLE	
											500	750	1,100	1,600	2,600	(LBS)	

																L		
							26°	37°	4	52°	59°	65°	70°	76°	79 °	BOOM	LOADED	
							5,050	5,800	6,450	7,350	8,300	9,650	12,500	17,000	20,000	(LBS)	2277	
					22°	41°	54°	58°	61°	66°	°69	73°	77°			ANGLE	LOADED	
					3,000	3,850	4,850	5,350	5,850	6,550	7,600	8,800	10,400			(LBS)	32FT	LOAI
			2°	31°	44°	54°	62°	65°	69°	71°	74°	77°	80°			(LBS) ANGLE (LBS)	I LOADED	D RATI
			1,500	2,400	3,000	3,600	4,550	5,000	5,500	6,100	7,000	8,450	9,700			(LBS)	40FT	NGS
		22°	35°	45°	54°	61°	68°	70°	73°	75°	°77					ANGLE	LOADED	
		1,700	2,050	2,400	2,850	3,400	4,300	4,600	5,200	5,800	6,600					(LBS)	485	
13°	29°	39°	47°	54°	60°	66°	71°	73°	76°	78°						ANGLE	LOADED	
050'1	1,400	1,600	1,900	2,200	2,550	3,150	3,900	4,350	4,900	5,600						(LBS)	56FT	

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National Series 400A Truck Specifications							
Mounting Configurations	Configuration 1 with Subbase	Configuration 2 with Subbase and SFO		Configuration 3 with Subbase and Counterweight		Configuration 4 without Subbase	Configuration 5 with H-D Subbase
The versatility of the Series 400A can be enhanced by the mounting configurations described at the right. The configurations are based on the 456A with an 85% stability factory. 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 allows the installation of the Series 400A on a chassis with a small frame by using the standard subbase. In most cases, the chassis will not require reinforcing and counter- weight will not be required. With this configuration, a payload of approximately 7,000 pounds can be hauled on a minimum truck. Requires standard subbase and rear stabilizers. Full capacity work area in rear 180° of vehicle from outrigger to outrigger.	 This configuration requires a front stabilizer for full capacity 360° around the truck. A front stabilizer gives the machine a solid base, helping the operator control crane loads. Requires front and rear stabilizers and standard subbase. A front stabilizer for this configuration requires the following section modulus from the back of the frong spring hangers through the front stabilizer: • 50,000 PSI – 13.5 inch³ • 110,000 PSI – 6.2 inch³ Normally a tapered front frame cannot be reinforced to these minimums. 		This mounting configuration allows 360° stability at full capacity without the use of a front stabilizer. It requires additional weight at the rear of the truck to reduce loading on the front axle when lifting over the front. Since the front lires are used as a stabilizing base, this mount is recommended only for the operator who occasionally lifts loads over the front of the vehicle. If loads are to be continually lifted around the front of the vehicle, a front stabilizer is required to give the mount a firm base. Requires rear stabilizers and standard subbase or underside of bed.	360° onal uce tof who ide	The Series 400A can be mounted without the factory-furnished subbase provided the truck is above minimum specifications for truck frame strength and chassis weight. A 400A mounted in this manner will be 180° stable over the rear of the vehicle from outrigger to outrigger.	The advantages of a rear-mounted Series 400A 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. Counter- weight up to 3000 pounds will be required on a minimum truck. With this configuration, a payload of approximately 5,500 pounds can be hauled on a minimum truck. Underframe stabilizers behind the cab may interfere with the drive line or cause ground clearance problems. If so, contact the factory for alternatives.
Stable	180°	360°		360°		180°	360°
Gross Axle Weight Rating (GAWR), Front	9,000 lbs.	9,000 lbs.		9,000 lbs.		9,000 lbs.	9,000 lbs.
Gross Axle Weight Rating (GAWR), Rear	19,000 lbs.	19,000 lbs.		19,000 lbs.		19,000 lbs.	19,000 lbs.
Wheelbase (WB)	184 inches on Model 437A, 20	184 inches on Model 437A, 207 inches on Models 446A, 456A		184 inches c	184 inches on Model 437A, 207 inches on Models 446A	ies on Models 446A, 456A	207 inchs
Cab to axle/trunnion (CA/CT)	120 inches on Model 437A, 13	120 inches on Model 437A, 138 inches on Models 446A, 456A		120 inches c	120 inches on Model 437A, 138 inches on Models 446A,	nes on Models 446A, 456A	139 inches
Frame Section Modulus (SM) under crane 50,000 PSI	13 inch ³	13 inch ³		13 inch ³		32 inch ³	13 inch ³
Frame Section Modulus (SM) over rear stabilizars	10 inch ³	10 inch ³		10 inch ³		15 inch ³	10 inch ³
Frame Section Modulius (SM) over rear stabilizers	10 inch ³	10 inch ³		10 inch ³		18 inch ³	13 inch ³
110,000 PSI	10 inch ³			10 inch ³			10 inch ³
Stability Weight, Front† (See Note 6)	4,800 lbs. minimum 5,600 lbs. maximum	4,800 lbs. minimum 5,200 lbs. maximum		4,800 lbs. minimum 5,600 lbs. maximum		5,400 lbs. minimum 5,600 lbs. maximum	5,900 lbs.
Stability Weight, Reart	4,600 lbs.	4,600 lbs.		6,100 lbs.		5,000 lbs.	6,800 lbs.
Estimated Average Final Weight (No Options included)	19,500 lbs.	19,800 lbs.		21,000 lbs.		20,000 lbs.	22,500 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 	4800LBS MIN 690LBS MAX 4800LBS MAX	STABILIZER - 69 - 120CA - STABILIZER 4600 LBS MIN 4600 LBS 5200 LBS MAX 4600 LBS		4800LBS MAX 6100 LBS	STABILIZER	6400LBS MAX	6900LBS STABILIZER
 stabilizers. (3) Tandem axle trucks must be used for hauling larger payloads. (4) Diesel engines require variable speed governor and energize-to-run fuel solenoid for smooth crane operation. (5) On trucks shorter than 120 CA, additional weight may be required at the rear axle for 360° stability. (6) On trucks with front axle weight of 5,200 lbs. or greater, a 9,000 lb. GAWR (Front) will not be adequate if front- 	Elisis Full WORK AREA	WORK AREA	· ·	WOR	E 300° = 360° FULL FULL WORK AREA	GAPACITY WORK AREA	SGOP TELET WORK AREA
mounted stabilizers are used for continuous lifting over the front axle.	*May use shorter CA with model 437A or 446A, depending upor †Estimated axle scale weights prior to installation of crane, stabi required for 85% stability.	3A, depending upon bed length. ttion of crane, stabilizers, and subbase if					

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Accessories **National Series 400A** certain boom/jib other accessories and/or of live power lines. booms, jib extensions, Note: every job you do. You'll find you can do more, faster, with and manpower on almost can equip your 400A to do more than just lift or handle Every Series 400A is part of reduced boom lengths. capacities at any Do not exceed jib any accessories, or Do not operate crane combinations. used in combination with Some accessories cannot be specific accessory availability litting capacity. loadline of the crane must be attached to the boom or efficient, hard-working National 400A. Make it more finish, you save time, money, so many jobs from start to the cost. materials, it lets you equip your truck-mounted crane to the National Lifting System Caution deducted from the effective Weights of all accessories _ifting System accessories from the National than just a crane with costmoney in your pocket. less equipment. And that's vehicles, and at a fraction of whole fleet of specialized perform the functions of a oads within 10 feet (3m) Consult your dealer for Get the most from your Because your 400A can do The National Lifting System Model R4 Tilt, turn, telescope and winch availability. oil flow and gives you fingertip speed control over all crane operated by a trigger on the with tilt, turn, telescope and winch functions, and R3 with parts. circuitry and few working Tilt, turn and telescope Model R3 dealer or the factory for way to add extra versatility to the lightweight, easy-to-use functions. cranes from basket. R3 should be used to control are built with solid state precise control and total load your crane. Consult your remote control unit, regulates reliability. platforms easily. position loads or work visibility are required 400A. Ideal for use where remote control for your Series National offers one-hand Remote Control esponse mean operators can A priority control valve, National's remote control is Available in two models: R4 Fine metering and instant National's remote controls turn, and telescope only. They are designed for One fiberglass basket — Two fiberglass baskets the following capacities: a position where the crane crane must not be operated at attached to the crane, the basket.) Easy on-off. Safety belts included. With basket(s) boom. (Note: Jib will dual basket bracket for twoand installation jobs. Optional them for tough maintenance Strong, lightweight fiberglass basket with 300-pound load chart shows less than accommodate only one pasket operation on main (136.1kg) capacity puts With lock Model B1-L Model B1 personnel where you want One Person Basket crane load chart shows ever-open میں۔ for stability and locking. ' - البہ included. The 5-ft. (1.5m) yoke Model BS-1 maximum capacity of the pounds (521.6kg). The capacities less than 1,150 load-rated areas where the basket must not be used in lever-operated friction brake Extra capacity steel basket pasket is 500 pounds. An adjustable, over-center, swing-mounted to self-level **fwo Person Basket** 226.8kg) 1,100 pounds (499kg) 550 pounds (249.5kg) Model SLP Model SLPR chart shows capacities less than 2,000 pounds (907.2kg) on Model SLP and 2,200 must not be operated in load Optional manual rotator Safety belts included. Fold to 70 feet (21.3m). It is This extra strength 3 x 6 foot steel platform will carry up to pounds (997.9kg) on rated areas where the load position. Continuous rotation. Locks in the platform through a placement of the platform. available for precise down sides standard. protected by safety valves hydraulically self-leveling and operate at working heights up 1,000 (453.6kg pounds and Personnel Platform Model SLPR dependable chain drive. Easy-to-operate crank rotates The personnel platform đ Mounting Space **Cross-frame Outriggers** vehicle after it has been leveled. The SFO has a 25" vertical Controls Span..... Stabilizers may require this option, which Ground Penetration stroke will provide stability for the hydraulic stabilizer, is not designed to lift the vehicle, but Operation Ground Penetration on-the-job damage. horizontal motion. All Model HOC cool the hydraulic oil. is designed to automatically High duty cycle applications Hydraulic Oil Cooler Vertical Travel Extended Span *The SFO, a single front mounted (38" Frame Height) Vertical Travel for protection against dirt and cylinders are fully enclosed hydraulic vertical and front and rear stabilizers with Stabilizers Model 4HO Retracted Span7'11" We offer a complete range of Under-Frame. (38" Frame Height)10" Over-Frame Mounting Outrigger Only..... Crane/Outrigger60" chassis or both cab at rear of .Behind .15'6" 24" All-Hydraulic bite. Hooks easily to loadline. reel and quick-connect fittings. Extension hoses are move up to 2/3 cubic yard of versatile accessory to load or National crane with a National clam bucket. Use this Model LMC want it and open the bucket. required for use with jibs. Jus position the load where you hydraulic hose on automatic comes with 50 feet of loose materials with each Increase the flexibility of your Clam Bucket Loose Material Rear Mounted (Model ASH) 10′







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