National Series 700B Proposal

	Ao	T.	21	20.	19.	Your National Dealer 18.	without notice.	change designs, prices, and specifications at any time	National reserves the right to	14.	13.	Signed: (Figure)	(Phone)	(Zip)	!	(City & State)	(Address)	(Firm Name)	Submitted by: 6.	S.	4.	3	Prepared for: 2.	Date:1
(Firm Name)	Accepted by:(Name)	This quotation will remain firm for days.	Freight	. Rear Bumper Underride Protection Ordered No Ordered	. Chassis	. Mount Stabilizers	1,100-lb. front bumper (if required)	. Boom rest: ☐ Parallel ☐ Low ☐ Other	. Weight in bedlbs. (if required)	Platform Bodyft. ☐ Wood ☐ Steel	Frame Reinforcement: Weld Bolt-Extra	☐ HO Outriggers	☐ Reverse Frame Conversion Kit	☐ High-Tensile Torsion Box	☐ Rear Mounting Hydraulic Group	Installation: Hear Mounting (add to Installation charge above) ☐ Air Throttle			6. Line Block	Front Stabilizers Std. Tilt Single Front	Rear Stabilizers	Jib	Boom	1. Series
(Date)	TOTAL PRICE																							⇔

NATIONAL CRANE General Offices: 11200 North 148th Street/Waverly, NE Subsidiary of Kidde, Inc.

Telex: 438061

Telex: 438061

Service Center: 701 N.W. 27th Street/Lincoln, NE 68528/402/474-2666

Printed in USA

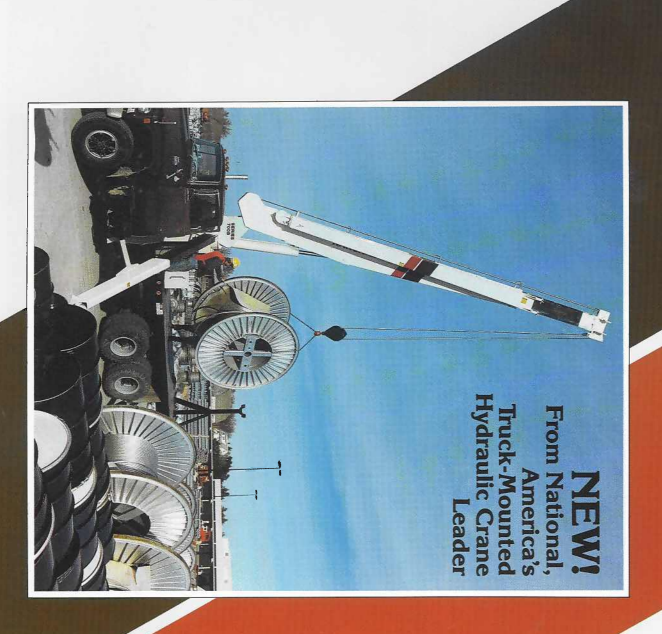
Form No. 700B58610M

©1986 National Crane

SERIES 700B

Truck-mounted Telescoping Cranes and Accessories

Maximum Vertical Reach: 120 Feet (36.6 Meters)
Maximum Capacity: 33,000 Pounds (15 Metric Tons)



NATIONAL SERIES 700B

and articulating cranes. We operation. designed for ease of National is America's leading dependable. And they are range of jobs. Nationals are provide cranes for a wide truck-mounted telescoping manufacturer of commecial tough, durable, and

quality is our pledge to assured of a well-engineered, provide years of service. reliable products designed to provide our customers with commitment to product we put quality first. Our your applications. At National, tested machine designed for well-manufactured, and fully-With a National, you are

- 33,000-pound capacity
- Long vertical reach—up to 120 foot high
- National's field-proven hydraulic four-section
- Higher capacities in normal operating areas National's industry-

acclaimed box-section

- Large bolt-in wear pads in boom that last longer and are easier to replace boom construction
- Standard high-performance inch diameter rotation planetary winch with 9/16-
- each with foot throttle Control rods supported by Dual controls in SAE recommended orientation;

resistant wire cable

Planetary rotation gear box damage from accidental smooth operation and nylon bearings, promoting the rotation system against brake and a slip-through serviceability feature that helps protect with a hydraulic release

- Wide 18-foot outrigger Standard anti two block span for stability without paying out the or extending the boom Mounts on most standard, winch cable configurations four mounting damage when winching up feature to prevent cable to eliminate truck trucks with the versatility of neavy-duty commercial
 - Simple mounting; subbase cases counterweight reinforcing and in some
- Boom pivot and hoist maintenance cylinder bearings provide longer life and lower
- control station Tall back rest at operator
- Standard tandem pump system isolates winch from operation capability provide independent other crane functions to
- Horn and stop switches at control stations

Complete accessory line

- plumbing for serviceability cylinder holding valves and Boom access holes allow adds to versatility easy access to telescoping
- 60-gallon oil tank with sight both operating stations Precision machine level at gauge, breather, suction magnetic plug strainer, clean-out, and

protection system. anti two block brochure taken prior to cranes (as of June 1, standard on all National the current standard the crane equipped with that date may not show 1986). Photos in this block system is National's anti two

> NATIONAL manufacturing our products where Quality and Reliability are CRANE COND customers with To provide our integral with NOITA

n all NEW, high capacity, hydraulic

telescoping crane from National

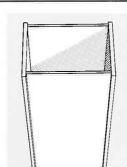
Series 700B **National**

Strong Four-Plate Booms I hrough computer aided

sections from four highour telescoping boom weight from the Series 700B design, National has removed boom sections. We fabricate

seams are ultrasonically extra strong seams. Corner welded with automatic, lowin National booms. It is strong, low alloy steel is used lower boom weight. Only construction lets us use corners. This box-section welded with perpendicular strength steel members increased capacity through thinner side plates means thicker top and bottom plates tested for proper penetration hydrogen techniques for or extra strength. The use of

is unexcelled by competitive which provide a smooth, impregnated with lubricants large nylon wear pads is equipped on all sides with resistance of the material used in the Series 700B pads long-life operation. The wear The National Series 700B



standard anti two block system. Two blocking occurs

Anti Two Block

The 700B is equipped with a

capacities at any Do not exceed jib of live power lines. loads within 10 feet (3m) any accessories, or booms, jib extensions, Do not operate crane Caution reduced boom lengths.

> winch cable. When this boom without paying out the winching up or extending the sheave case, whether by underside of the boom or jib attachments contact the when the winch cable and

> > that can cause two blocking shutting down the functions

Sequential Extension

Dual ControlsDual controls are standard on

the Series 700B. The extra

ine metering and low spool

attention to quality pays off in hydraulic power. They are provide reliability with no These field-proven locks patented locks are sections extend first for performance for you. how National know-how and ust one more example of excessive noise or wasted mechanical, not hydraulic. greater strength. National's larger, stronger boom sequential extension. The sections interlock for to the industry. Our boom sequential, full-load extension National introduced

bearings, promoting smooth operation and reducing

lubrication requirements

are supported by nylon

operation of engine speed from either side. Control rods

throttles allow identical foot



Direct Mounted Holding Valves

holding valves are mounted directly to the cylinders for On the Series 700B all nose tailure. added safety in the event of

more efficient operations and means you always work the same control with the same side with SAE recommended orientation of functions. That controls are identical on each more precise control. Crane force give you smoother hand. Dual stations provide

Planetary Winch **High Performance**

planetary gear drive winch. A "Burst-of-Speed" feature for Every 700B comes standard up to 60% over normal circuitry increases line speed and pick-up of unloaded faster, more efficient pay-out with a high performance "Burst-of-Speed" winch cable is standard. The

spinning and twisting of the loadline. See the winch data standard. The winch is filled counter-balance valve are control, both brake and This high capacity winch features high line pull and chart on page nine for further wire cable to prevent information with 9/16" rotation resistant last, standard speed. For fine

Outrigger Movement

CRANE

ational's

Arch Outward and Down

cable damage by sensing the position of the winch cable

block attachment prevents

end attachments with respect

to the sheave case and

damaged by crimping or over-tensioning. The anti-two

happens, the cable can be



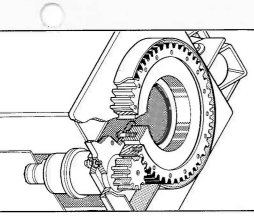
NATIONAL

greater load visibility. Each station is equipped with kill gauge is standard. Foot and audible warning switches. A system pressure

upper and lower crane gearbox with a hydraulic Rotation gearbox to backdrive The planetary rotation

the drive pinion. The gearbox structure and gearbox. The precision machined after mounting surfaces are and rotation bearing load is applied to the boom, reducing shock loads on the 375° noncontinuous. bearing race Rotation is loads. The entire turret glides smoothly on a low inertia ball smooth rotation and low welding. This ensures extra heavy bearings below turret drive is designed with wear even under maximum consistent tooth alignment for whenever excessive side elease brake allows the





"A" Frame Stabilizers

Positive Planetary Turret

greater stability and lower with a wide, ten-foot span for with "A" frame rear stabilizers counterweight requirements. The Series 700B is equipped



Wide Stance

(5.49m)—gives you solid stability With less truck and wider span-18-foot under load, first moving up, then in Their efficient design smoothly, without binding outriggers for a consistently National out-and-down set-up procedure leveling the unit during the indicator aids the operator A precision-mounted level payloads more economical weight, you can carry large leveling on uneven ground wide stance and better the industry-acclaimed We've given our Series The outriggers retract





Easy Service, Low

minimum downtime. Compare these features: for easy service and We designed the Series 700B

- access to control valve Console cover for easy
- for easy access and
- throughout to reduce the
- Extra-capacity (60 gallons) magnetic plug for easy suction strainer and standard clean-out, oil reservoir to reduce heat possibility of fluid leakage maintenance, long life. buildup. Complete with



a one-piece, ten-inch deep

Our unitized mount includes Unitized Mounting

the frame and supports the subbase that extends along

crane and bed. It reduces

- Boom access ports for easy maintenance of cylinders and locks (note

stability. Reinforcing is not

counterweighting and

increases stiffness and

- photo below)
 Rotation drive and brake service 37° flare fittings used ocated outside of frame
- **Lower Truck** Requirements

solid integrated unit

steel. The crane and unitized of 100,000 PSI minimum yield required on trucks with 15.9

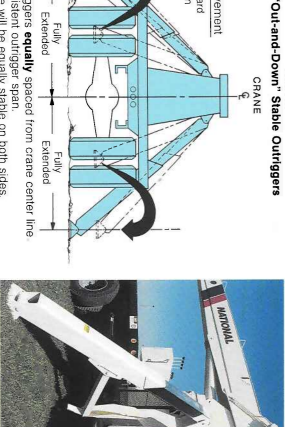
inch³ section modulus frames

mount ship separately, then

bolt together to form one

truck requirements. Our wider outrigger span, "A" frame mount take the stress, not the and longer truck life for you. maintenance, lower costs standards with ease. It all rear stabilizers and unitized Series 700B to lower your adds up to lower still meet DOT and stability with lower axle ratings and truck. That means that the We have engineered the 700B can mount on trucks





- Outriggers **equally** spaced Consistent outrigger span. Crane will be equally stable on both sides

Extended Fully

- No skidding the foot into position

Series 700B **National**

National Crane established Program The National Testing

evaluating the performance its original product durability standards by carefully engineers set their own of competitive machines. National must pass today higher! This is the same standards more than 50% from these tests, National testing program each Taking the best performances

as one-millionth of an inch.

the coating, perpendicular to qualities, so stretching or engineers inpsect the coating for cracks. The special applied to the boom. After to state-of-the-art testing. For the direction of stretching. shows up in "fractures" of deformation of the metal lacquer has vitually no elastic loading the boom, test example, a plastic-based manufacturing it is subjected 'brittle lacquer' coating is released for production Before a new model is

strain gauges, tiny chips printed with electronic where engineers are to place This procedure indicates

contract with changes in the circuitry which expand or

electrical resistance are metal. Minute changes in

an ohm—which measures studies. These strain gauges printed out for engineering measured by a computerized strain gauge monitor and metal deformation as small as small as one-millionth of measure current fluctuations

and other components are scrutiny Outriggers, frames, a full life-cycle under close complete range of motion for loaded and rotated through a operated at full-load through model undergoes life-cycle the prototype of each new the prescribed number of testing. The crane is After strain gauge testing,

are made on each National as state-of-the-art technology attention to testing ensures and assembly. National crane during manufacture quality control inspections the field is as close to perfect that each crane delivered to More than 400 individual

The National

Parts and Service

National Warranty,

behind it better than the company warranty. And no warranty is No product is better than its

mounted telescoping and articulating cranes by America's largest than a comprehensive Or backing them with less manufacturer of truckbuilding less than the best We didn't get to be

crane against defects in six full months from the date warranty conditions of the warranty. of shipment, subject to the materials or workmanship for Our warranty covers your

every product we make. crane, you're getting more and our special concern for strong warranty protection warranty service network, getting a nationwide dealer than just a crane. You're When you select a National

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



The National

Parts staff to answer dealer requests means that your crane will be back on the job dealer's area. If a dealer supply to support the dealers maintain a parts Authorized National Crane expedite parts shipping. service questions and highly trained Service and fast. National maintains a responsiveness to dealer the dealer within 48 hours on cannot immediately supply a equest. National's needed part, the factory can National cranes in each normally provide the part to

The National

hydraulically for greater ease in handling. At the full 120

extend and retract

HEIGHT

20 feet. All boom sections

feet, the National 775B has a

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

it priority care and see it's or other serivce, we will give modification, warranty repair returned as soon as possible our crane to us for Should you need to return

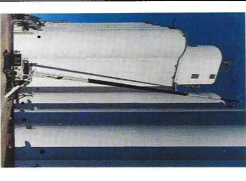
Parts System

75-foot, fully-hydraulic, fou

r-section boom now available!

Service Center

most serious repairs.



IN FEET 80-

lightweight. It requires only the basic truck mounting specifications for other 700B Series models. The 775B is comparatively

> 20-30-40-

10-

Feature: The 775B's One-Step

placing materials at job sites

capacity is 33,000 pounds.

The 775B is ideal for

pounds. The unit's maximum the 775B will lift 8,050 feet above the ground level,

booms fully extended to 85

With the jib stowed and the capacity of 2,600 pounds.

- Fast job site set up
- No reduced capacities with booms retracted
- No need for the operator the full boom length leave the controls to set ə t
- More reach

money. It sets up fast at the

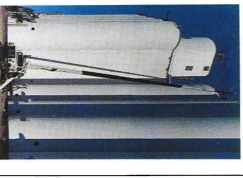
ob site. There is no need for

sequential-extension boom materials. The one-step, transport, and unload can be used to load reach. Like all Nationals, it requiring more-than-typical

saves time, effort, and

controls to set up the full the operator to leave the

- Heavy-duty capacity
- Ability to accept jib options up to 120-foot height



crane in 1981

35-foot side-stowing jib, the

When combined with the

75B reaches to a height of

the Series 800 telescoping

technology first offering it on section, fully hydraulic boom pioneered the design of fourwith National's field-proven,

120-

SERIES 775B

HTIW

35FT JIB

100-

90

The 700B is now available

fully-hydraulic, four-section,

75-foot boom. National

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

30 40

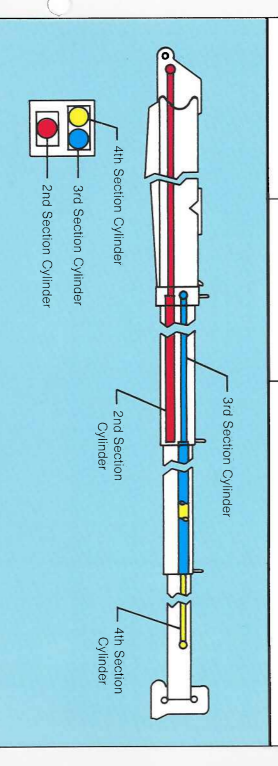
CAPACITIES IN POUNDS

-BIL

JB JB

Do not exceed jib capacities at any reduced boom length.

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



Booms and Jibs National Series 700B

Reaches to 120 feet

combinations is right for the work you do. Pick the telescoping boom you want, available with a choice of and versatility of your Series options as a cost-efficient booms and jibs. One of these way to increase the capability then add one of our jib The National Series 700B is

> capacity jobs. 700B for long-reach, high

following page show the reaches and capacities of two popular Series 700B other models. can provide information on cranes. Your National dealer The charts on this and the

Boom and Jib Combinations

 Telescoping Booms

 • Model 739B
 22- to 39-foot

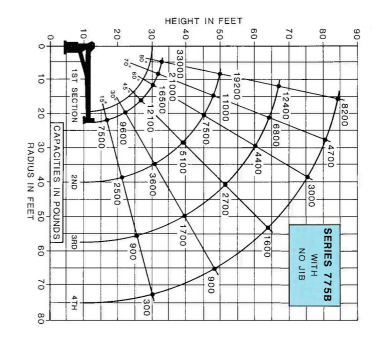
 • Model 756B
 22- to 56-foot

 • Model 775B
 22- to 75-foot

four-section three-section two-section

Jib Options (Side-Stowing)7FJ21 21-foot straight (for Models 739B, 756B)

- 7FJ35M 21- to 35-foot manual pull-out (for all 700B



775B Capacity*

accessories within 10

feet (3m) of live power

Do not operate cranes or

5'(1.5m) 8' (2.4m) Radius 33,000 lbs. (14,969kg.) 21,000 lbs. (9,526kg.) Booms Retracted (Metric equivalents shown in parentheses) Second Section Extended Section Extended Fourth Section Extended

500 lbs. (227kg.)	The state of the s			72' (22.0m)
700 lbs. (318kg.)				68' (20.7m)
1,100 lbs. (499kg.)				64' (19.5m)
1,200 lbs. (544kg.)				60' (18.3m)
1,400 lbs. (635kg.)	900 lbs. (408kg.)			56' (17.1 m)
1,700 lbs. (771kg.)	1,400 lbs. (635kg.)		and the second s	52' (15.9m)
2,100 lbs. (953kg.)	1,900 lbs. (862kg.)	Andrew Control of the		48' (14.6m)
2,400 lbs. (1,089kg.)	2,300 lbs. (1,043kg.)			44' (13.4m)
2,800 lbs. (1,270kg.)	2,800 lbs. (1,270kg.)			40' (12.2m)
3,300 lbs. (1,497kg.)	3,400 lbs. (1,542kg.)	3,200 lbs. (1,452kg.)		36' (11.0m)
3,900 lbs. (1,769kg.)	4,000 lbs. (1,814kg.)	4,200 lbs. (1,905kg.)		32' (9.8m)
4,500 lbs. (2,041kg.)	4,700 lbs. (2,132kg.)	5,200 lbs. (2,359kg.)		28' (8.5m)
5,500 lbs. (2,495kg.)	5,800 lbs. (2,631kg.)	6,400 lbs. (2,903kg.)		24' (7.3m)
6,800 lbs. (3,084kg.)	7,000 lbs. (3,175kg.)	7,600 lbs. (3,447kg.)	9.100 lbs. (4,128kg.)	20' (6.1 m)
8,000 lbs. (3,629kg.)	9,600 lbs. (4,335kg.)	10,000 lbs. (4,536kg.)	12,000 lbs. (5,443kg.) 10,000 lbs. (4,536kg.)	16' (4.9m)
	12,200 lbs. (5,534kg.)	13,800 lbs. (6,260kg.)	16,500 lbs. (7,484kg.) 13,800 lbs. (6,260kg.)	12' (3.7m)
		19,200 lbs. (8,709kg.)	8' (2.4m) 21,000 lbs. (9,526kg.) 19,200 lbs. (8,709kg.)	8' (2.4m)

conditions, operating speeds and the effect of freely

such as wind, ground

loads to allow for factors

The operator must reduce

the crane frame.

the level indicator located on Always level the crane with

recommended truck.

mounted on a factorythe crane leveled and on a firm, level surface and

outriggers properly extended

allowable loads with the these charts are maximum

Load ratings shown on

4. Overloading this crane

suspended loads.

may cause structural

collapse or instability.

5. Weights of any

deducted from the load chart

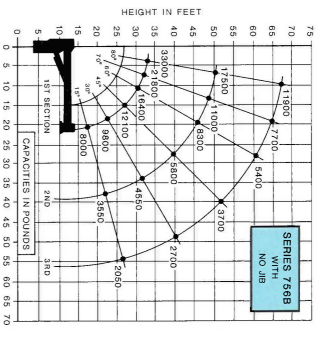
boom or loadline must be accessories attached to the

Do not exceed jib

capacities at any reduced

boom lengths.

*Capacities shown are for the 775B 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.



756B Capacity*

(Metric equivalents shown in parentheses) Retracted Booms Second Section Extended Third Section Extended

Radius	Retracted	Extended	Extended
5' (1.5m)	5' (1.5m) 33,000 lbs. (14,969kg.)		
8' (2.4m)	8' (2.4m) 19,800 lbs. (8,981kg.) 16,000 lbs. (7,258kg.)	16,000 lbs. (7,258kg.)	
12' (3.7m)	12' (3.7m) 15,300 lbs. (6,940kg.) 11,500 lbs. (5,216kg.)	11,500 lbs. (5,216kg.)	10,800 lbs. (4,899kg.)
16' (4.9m)	16' (4.9m) 11,800 lbs. (5,352kg.)	9,800 lbs. (4,445kg.)	9,000 lbs. (4,082kg.)
20' (6.1 m)	20' (6.1m) 9,000 lbs (4,082kg.)	8,100 lbs. (3,674kg.)	7,400 lbs. (3,357kg.)
24' (7.3m)		6,900 lbs. (3,130kg.)	6,400 lbs. (2,903kg.)
28' (8.5m)		5,700 lbs. (2,586kg.)	5,400 lbs. (2,449kg.)
32' (9.8m)		4,900 lbs. (2,223kg.)	4,800 lbs. (2,177kg.)
36' (11.0m)		4,000 lbs. (1,814kg.)	4,200 lbs. (1,905kg.)
40' (12.2m)			3,600 lbs. (1,633kg.)
44' (13.4m)			3,200 lbs. (1,452kg.)
48' (14.6m)			2,800 lbs. (1,270kg.)
52' (15.9m)			2,300 lbs. (1,043kg.)
56' (17.1m)			2,000 lbs. (907kg.)

*Capacities shown are for the 756B 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.

RADIUS IN FEET

With Optional Burst-of-Speed Feature**		Planetary Winch	Standard		Winch	 Do not deadhead li boom. Keep at least three Use only the speci 		NATI
Same as corresponding cable data shown above	6 x 25 IWRC	Optional 9/16" diameter	rotation resistant	Standard 9/16" diameter	Cable Supplied	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.	CAUTION	NATIONAL SERIES 700B WINCH DATA
responding own above.		29,750 lbs.	35,000 lbs.		Average Breaking Strength	tip when extending drum at all times. hine.)0B
3,000 lbs. 240 fpm	7,500 lbs.* 8,400 lbs.† 150 fpm	St	7,000 lbs. 150 fpm		Lift and Speed	œ:>	_(.	1 Part Line
6,000 lbs. 120 fpm	15,000 lbs.* 16,800 lbs.† 75 fpm	*Applicable t +Applicable t beeds shown are	14,000 lbs. 75 fpm	Data a	Lift and Speed	& (a)	Ţ.	2 Part Line
9,000 lbs. 80 fpm	22,500 lbs.* 25,000 lbs.† 50 fpm	*Applicable to the 775B boom able to all other Series 700B to are the same for all Series 7	21,000 lbs. 50 fpm	Data applies to all 700B booms	Lift and Speed	(ak o)	D.	3 Part Line
12,000 lbs. 60 fpm	30,000 lbs.* 33,000 lbs.† 37 fpm	*Applicable to the 775B boom †Applicable to all other Series 700B booms. Speeds shown are the same for all Series 700B booms.	28,000 lbs. 37 fpm	booms	Lift and Speed	G.]		4 Part Line
15,000 lbs. 48 fpm	33,000 lbs. * 33,000 lbs. † 30 fpm	57	33,000 lbs. 30 fpm		Lift and Speed		D.	5 Part Line
						~		

All winch pulls and speeds are shown on the third layer (the fourth layer on would decrease on the first and second layers. Winch line pulls may be I 775B). Winch pulls would increase on the first and second layers. Winch line speeds limited by the winch capacity or the cable safety factor. These are shown below:

Allowable
Cable Pull
Cable Pull

Winch

Bare Drum Pull

Cable Pull

With standard rotation resistant rope

7,000 pounds

With optional 6 x 25 IWRC rope

10,200 pounds

With optional 6 x 25 IWRC rope

10,200 pounds

8,400 pounds

With optional oil intermittent use High cycle applications may require optional oil

Boom Rests National

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

Boom Rests

- Add years to the life of Reduce stress on the your crane
- Protect rotation gear from crane frame
- Remove stress from truck transit damage
- trame
- Reduce maintenance and down time

Spread crane load more

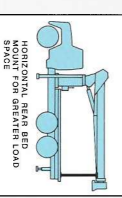
required to provide a positive for transit. way to immobilize your crane In addition, boom rests are

90°

minimums. Please contact the factory

360°

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



LOW-PROFILE REAR BED MOUNT FOR LOWER CENTER OF GRAVITY

0

National Series 700B **Iruck Specifications**

Configuration 1 with Torsion Box

Configuration 2 with Torsion Box

Configuration

with Torsion Box

enhanced by the mounting configurations described at the right. The configurations are based on an 85% stability factor. The complete unit must individual truck chassis vary. determine actual stability and be installed in accordance with factory counterweight requirements since requirements and a test performed to The versatility of the Series 700B can be **Mounting Configurations**

of the 700B on a chassis with a small outrigger. rear 180° of vehicle from outrigger to crane frame. Full capacity work area is the bed or subbase centered near the and usually concrete counterweight in standard subbase, ASH rear stabilizers increasing payload capabilities. Requires counterweight required is minimized, reinforcing and the amount of frame by using the standard subbase. In most cases, the chassis will not require This configuration allows the installation

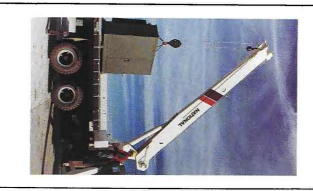
stabilizers give the machine a solid base, This mount requires front stabilizers for full capacity 360° around the truck. Front nelping the operator control crane loads.

Requires front and rear stabilizers, standard subbase with counterweight centered in the bed between the crane modulus through the front suspension: 50,000 PSI-15 inch³ or 110,000 PSI-13 inch³. Extended front frame rails are on the front stabilizer when lifting over the frame cannot be reinforced to these recommended. Normally, a tapered front configuration require the following section front of the truck. Front stabilizers for this in this manner reduces the load induced and the rear stabilizers. Counterweighting

capacity loads, ar full rated load. A h in working area to the operator to ef The advantages 700B are: (1) location of the crane allows of a rear mounted Series

stability. Requires weight of the unit torsion resisting subbase and hydraulic out-and-down outriggers are a necessity be used for rear and rear outriggers. Cab-over trucks may minimum distance required behind front cab and rear mount torsion box 190-inch in this type of mount to keep the total nounted cranes. neavy-duty rear-mount fectively use the close 8 HO outriggers behind nd (2) 360° stability at to a minimum with full lift the heavier

Gross Axle Weight Rating (GAWR), Front 12,000 lbs. Gross Axle Weight Rating (GAWR), Rear 32,000 lbs. Wheelbase (WB) 222 inches Cab to axle/trunnion (CA/CT) 144 inches Frame Section Modulus (SM) under crane 32.0 inch³ 50,000 PSI 15.9 inch³ Frame Section Modulus (SM) over rear stabilizers 50,000 PSI 15.0 inch³ 110,000 PSI 15.0 inch³ 6,900 lbs. minimum 6,900 lbs. minimum	11,200 lbs. minimum ASH 34,100 lbs. 34,100 lbs. 34,100 lbs. 34,100 lbs. 34,100 lbs. 144CA - STABILIZER MIN 11200LBS
Te T	
16	
_	



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

National Series 700B Accessories

Every Series 700B is part of the National Lifting System.

can equip your 700B to do perform the functions of a materials. It lets you equip more than the cost. vehicles, and at a fraction of whole fleet of specialized your truck-mounted crane to The National Lifting System just lift or handle

money in your pocket. less equipment. And that's you can do more, faster, with every job you do. You'll find and manpower on almost finish, you save time, money, so many jobs from start to Because your 700B can do

National Lift System. efficient, hard-working accessories from the than just a crane with cost-National 700B. Make it more Get the most from your

Note:

in combination with other accessories and/or certain

accessories cannot be used

availability. Some specific accessory lifting capacity

Consult your dealer for

loadline of the crane must be attached to the boom or Weights of all accessories

deducted from the effective

Model R4 Filt, turn and telescope

boom/jib combinations.

any accessories, or of live power lines. booms, jib extensions, Do not operate crane Do not exceed jib loads within 10 feet (3m) reduced boom lengths. capacities at any Caution

2

Remote Control

precise control and total load visibility are required National offers one-hand remote control for your Series 700B. Ideal for use where

platforms easily. can position loads or work esponse mean operators Fine metering and instant

circuitry and few working parts. They are designed for reliability. You will be operating speeds and impressed with the high are built with solid state modular design. National's remote controls

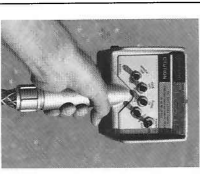
tilt, turn, and telescope only. R3 should be used to control winch functions, and R3 with cranes from basket. with tilt, turn, telescope and Available in two models: R4

all crane functions. remote control unit, regulates oil flow and gives you operated by a trigger on the fingertip speed control over A priority control valve,

availability way to add extra versatility to your crane. Consult your dealer or the factory for the lightweight, easy-to-use National's remote control is

Model R3

winch Tilt, turn, telescope and



Two Person Basket

capacities less than 950 crane load chart shows swing-mounted to self-level. capacity of the basket is 500 pounds. The maximum Safety belts included. The lever-operated friction brake Extra capacity steel basket pounds. load-rated areas where the basket must not be used in for stability and locking An adjustable, over-center



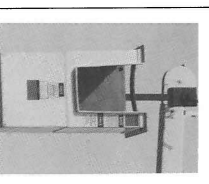
5-ft. yoke angling jib for additional Can be attached to 15-foot

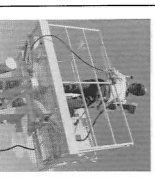
One Person Basket

where you want them for Strong, lightweight fiberglass basket with 300-pound crane, the crane must not be (Note: Jib will accommodate only one basket.) Easy on-off. operation on main boom. basket bracket for two-basket installation jobs. Optional dual capacity puts personnel Safety belts included. With tough maintenance and ess than the following the crane load chart shows operated at a position where basket(s) attached to the

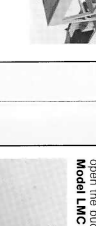
- capacities: 550 pounds One fiberglass basket —
- Model B1 Two fiberglass baskets ,110 pounds

With lock Model B1-L





automatic reel and quickwith jibs. Just position the connect fittings. of hydraulic hose on open the bucket load where you want it and loadline, comes with 50 feet each bite. Hooks easily to yard of loose materials with load or move up to ½ cubic this versatile accessory to Clam Bucket noses are required for use National clam bucket. Use Vational crane with ncrease the flexibility of your Extension



and protected by safety steel platform will carry up It is hydraulically self-leveling working heights up to 90 feet This extra strength 3 x 6-foot Personnel Platform valves. Safety belts included. 1,000 pounds and operate at

available for precise position. Continuous rotation. Locks in dependable chain drive. Easy-to-operate crank rotates Fold down sides standard the platform through a placement of the platform. Optional manual rotator

Model SLP Model SLPR chart shows capacities less rated areas where the load must not be operated in load Model SLPR. than 1,800 pounds on Model SLP and 1,900 pounds on The personnel platform

Pallet Fork

adjustable throat and teeth. versatile, payload-packing fork lift. Great for delivering palleted material right where ease. Handles most loads with you want it. 4,400 lbs. (1,814kg) capacity with urns your Series 700B into σ

Mounting Space
Crane/Outrigger60"

Mounting Outrigger Only

Behind

chassis or both cab at rear of Ground Penetration
(38" Frame Height)10"

Under-Frame18" Over-Frame.25"

Throat Opening: Capacity: 4,400 lbs. cer

iter

_oose Material

Tooth Length: Tooth Width: (outside to 33.5" 41" to 65 38" to 57" max.

Weight: outside) 350 lbs.

Model MKF Manual leveling, adjustable

teeder assembly

Model PG

pins easily and quickly in





on-the-job damage. Stabilizers cylinders are fully enclosed for protection against dirt and horizontal motion. All hydraulic vertical and We offer a complete range of ront and rear stabilizers with



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



Front Mounted

nodel FSH-25 Fixed, SFO Fixed*,
and Model FSHF-25 Folding)

All-Hydraulic..... . . . 10′All-Hydraulic

Span.....

Operation (38" Frame Height)

Cross-frame Outriggers

Extended Span

15' 6"

Retracted Span 7' 11"

Vertical Iravel

Ground Penetration

Vertical Travel ..

Stabilizers

after it has been leveled. The SFO has an 18" vertical stroke "The SFO, a single front mounted hydraulic stabilizer, is not designed to lift the vehicle, but will provide stability for the v will provide stability for the vehicle

Pole Grab Hydraulic Tilting

grab is the ideal companion poles and makes setting self-stowing auger It attaches to the end of the accessory for your National This hydraulic tilting pole them faster and easier third boom section to steady

system) Model HAS

The pole grab will grip poles from 7 to 20 inches in

Three Pump System

diameter and tilts from 45° to all controls, hoses, and hose place. Comes complete with nydraulic cylinders. The unit controls operating separate winch, swing, and crane functions. The option the ease of operation. increases productivity on This optional pump system

controlled by separate

Tilt and grab functions are '0° for precise placement.

continuous operation. Hydraulic Oil Cooler



Capacity Alert System

on the crane structure. This is designed to alert the system activates the truck operator when he reaches a National offers two capacity is exceeded on the main horn when the capacity load maximum capacity condition visual capacity alert system alert options. The audible-

exceeded on the main boom. maximum capacity is cause overload when designed to stop all of the operated, maximum capacity alert system is a hydraulically applicable to jib and stability Neither of these systems normal crane functions that sensing device that is The hydraulic capacity S

(Audible capacity alert Model AAS system)

capacities.

(Hydraulic capacity alert

provides three separate (or individual) hydraulic circuits high-cycle jobs and facilitates for independent operation of

Automatic hydraulic device designed to cool the oil under

Model HOC

Specifications National Series 700B

General Construction

Low-alloy, high-tensile, and other steel including T-1 Exadvantageous. Standard techniques wherever low-hydrogen welding are combined with special color: painted National Ivory Ten, Stressproof and Hi-Yield

Frame:

Fabricated rigid structure, well-braced for stability. Linerigidity. maximum strength and Box construction for Turret:

Rotation: 375° rotati alignment.

bored and machined after

welding to ensure proper

drift lateral positioning brake provides positive, noapplied-hydraulic release hydraulic orbit motor and ball-bearing race. Springpinion. The turret rotates on a planetary gearbox driving a in./lb. Turret rotation is by rotational force 220,000

Unitized box construction Sub-base:

torsional stiffness and reduce designed to increase

designed to fit on standard 34" wide truck frame and will accommodate an 18' crane frame. Total depth of sub-base is 10" both to truck frame and stringerless bed. Attaches Standard sub-base is truck frame requirements.

Outriggers:
"A" frame box-type, 18' span
(center of pad at ground will not bind when raising or level) move out and down, level on 38" truck frame positioned to 9" below ground lowering truck. Can be

BOTH SIDE)

0

TRUCK

cylinder raises and lowers pivot bearings. falling in event of hose failure. Heavy duty, long-life holding valve prevents boom boom; butt-mounted safety Double-acting hydraulic

Boom:

Boom cylinder and valves are sequence under rated load long-life pivot bearings smooth, long-life operation. on nylon plates impregnated easily serviced Heavy-duty with molybdenum disulfide for Boxed construction; telescopes hydraulically in

Winch:

60% over normal operating with 220 ft. of 9/16 inch, 17.5 control increases payout and drum single-line pull available brake and counterbalance valve for "power down" load planetary gear reduction pick-up of unloaded cable loadline. lowering, 10,200 lbs. bare Hydraulic gear motor with ton breaking strength "Burst-of-Speed"

service.

functions and 34 gpm to providing 27 gpm to crane high-speed balanced-vane, eplaceable cartridge-type, wo Vickers, high-pressure

Cylinders:Shaft packing: Polyurethane cup type Shafts: HiYield check valves. stress-relieved, chrome-Microhones tubing and safety bearings. Cylinder barrels: glass-reinforced nylon Polyurethane u-cups with plated. Piston sets:

Valves:

circuit against overload. accessibility and easier Relief valves set at 2650 psi valves protect hydraulic notches. Independent relief spool type with low spool Four-way, spring-centered, Valves located for improved (3050 psi on winch system). force and extra-tine metering

4 to 1 minimum safety factor of Hose: All high-pressure hose is wire braid reinforced, having a

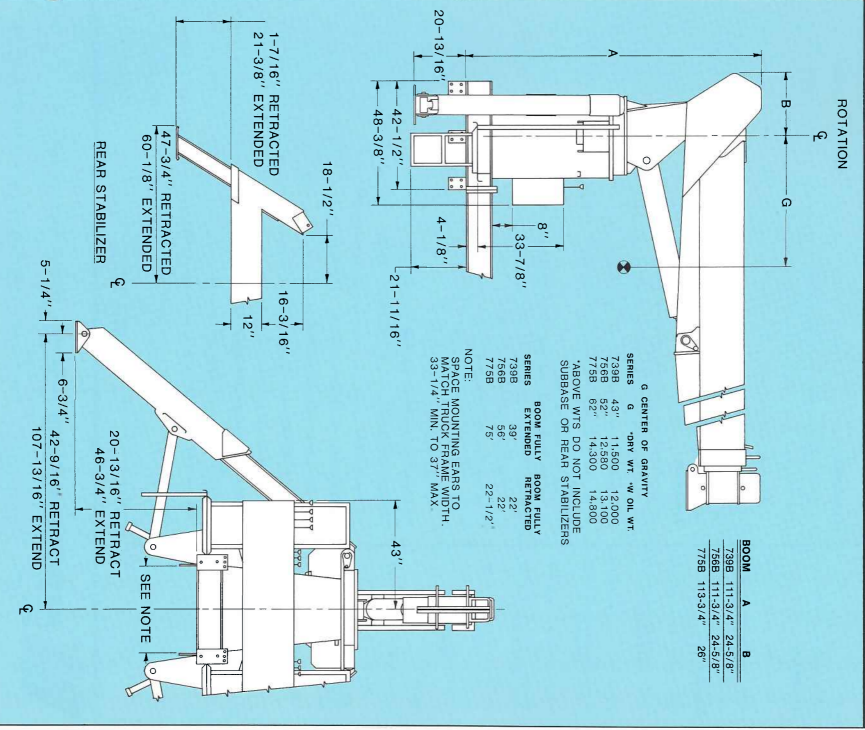
smooth operation. (Speeds above assume no load with 27 gpm oil flow on boom and 34 gpm on winch.) seconds. Boom out 22 ft. to 56 ft., 70 seconds. Boom in: 56 ft. to 22 ft., 62 seconds. Operating Speeds
Winch 3rd wrap: 150 fpm.
Boom up or down: 22-26 using remote control, crane reduced by 40% to assure function speeds will be Turn: 32-40 seconds. When

Oil Tank Capacities: 60 gallon supply tank with breather, clean-out, suction strainers and removable magnetic plug

Capacity Alert Systems

possibility of operator error See your dealer Devices available to reduce

ROTATION



(REF)

TRUCK FRAME

DETAIL A