

## Why Buy a National Series 500D?



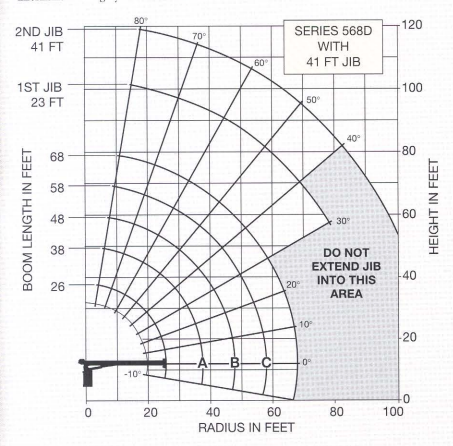
- 16-ton Rating The new 500D provides a 16-ton capacity.
- New 68-foot Three-section Boom The longest in its size range. The longer boom allows the
  operator to perform more lifts without the use of a jib, reducing setup time and improving efficiency.
- Self-lubricating "Easy glide" Wear Pads The self-lubricating pads, standard on the 500D, reduce
  the conditions that cause boom chatter and vibration. The net result is smoother crane operation.
- Internal Anti-two-block The patent-pending design, standard on the 500D, eliminates the
  external reel and wire. No more snagging the reel or wire on obstructions.
- Adjustable Swing Speed A control knob located on the swing motor brake release valve can be
  easily adjusted to the crane operator's swing speed preference.
- Heavier Duty Torsion Box The stronger standard torsion box improves rigidity, reduces truck frame flex and eliminates the need for counterweight.
- Quick-reeve Boom Tip and Sheave Blocks These standard features simplify rigging changes.
- **Pre-painted Components** Painting crane components before assembly reduces the possibility of rust, improves serviceability and enhances the appearance of the machine.
- Improved Serviceability -
  - A removable winch allows the internal telescoping cylinder to be removed quickly, without dismantling the boom
  - Bearings on the boom extend and retract cables can be greased through access holes in the boom side plates.
  - Internal anti-two-block wire routing eliminates damage potential.
  - The boom sheave case is open, allowing access to replace the internal anti-two-block wire and to observe internal boom components.
  - Pre-paint reduces rust.
  - Internal boom parts have been reduced, decreasing service time when rebuilding the machine.
- New State-of-the-art Control Valve Provides smoother operation. The new design eliminates parts, reducing repair costs and improving the machine's serviceability.
- National Crane Is the Market Leader National is number one in the production of commercial truck-mounted boom trucks. National has many programs and people directly and indirectly involved to provide our customers reliable products.
  - National has the boom truck industry's leading test program. Every structural part of the crane is cycle tested up to 60,000 cycles at full capacity. In addition to cycle testing, each model is subjected to state-of-the-art strain gauge testing that measures metal deformation as small as one one-millionth of an inch. The net result is that weak areas are caught in test, not on job sites where costly downtime occurs.
  - All outrigger, lift and telescoping cylinders are manufactured by National Crane, so that the seals, packing glands, and end plates are traced for accurate shipment of replacement parts.
  - Parts are available for all National Crane machines, even if they are 35 years old.
  - National has a formalized quality program and is ISO 9001 approved.
- National Crane is a Quality Product That Will Provide Years of Service.

- 16-ton (14.51-t) maximum capacity
- 118-ft (35.97-m) maximum vertical reach\*
- 78-ft (23.77-m) maximum vertical hydraulic reach\*
- Hydraulic Capacity Alert system (HCA)
  - Proportional boom extension
  - High performance planetary winch
  - Heavy-duty triple pump hydraulics
- \* Maximum vertical reach is ground-level to boom tip height at maximum extension and angle with outriggers/stabilizers fully extended.





Series 500D Load Rating Charts are available for all Model 538D, 547D, 560D and 568D cranes. National will send you a chart by FAX or mail on request – or you may secure needed load rating information through your nearest National dealer.





#### Caution:

- Do not operate crane booms, jib extensions, any accessories or loads within 10 ft (3m) of live power lines or other conductors of electricity
- Jib and boom capacities shown are maximum for each section
- · Do not exceed capacities at reduced radii
- Load ratings shown on the load rating charts are maximum allowable loads with the outriggers properly extended on a firm, level surface and the crane leveled and mounted on a factory-recommended truck
- Always level the crane with the level indicator located on the crane
- The operator must reduce loads to allow for factors such as wind, ground conditions, operating speeds and their effects on freely suspended loads
- Overloading this crane may cause structural collapse or instability
- Weights of any accessories attached to the boom or loadline must be deducted from the load chart capacities
- Do not exceed jib capacities at any reduced boom lengths
- Do not deadhead lineblock against boom tip when extending boom or winching up
- Keep at least three wraps of loadline on drum at all times
- · Use only specified cable with this machine
- Maximum capacity with Burst-of-Speed is 3,000 lb (1361 kg) on single part line

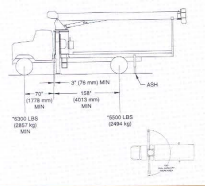
#### LOAD RATINGS

LUND	17771111	uo								
				Α		В		C		
Load Radius (Feet)	Loaded Boom Angle	26 Ft. Boom (Lb)	Loaded Boom Angle	38 Ft. Boom (Lb)	Loaded Boom Angle	48 Ft. Boom (Lb)	Loaded Boom Angle	58 Ft. Boom (Lb)	Loaded Boom Angle	68 Ft. Boom (Lb)
Control of the Contro			Aligie	(LD)	Aligie	(LD)	Aligic	(LD)	Aligic	(LD)
5	79.5	32,000								
8	72	19,750	78.5	17,900						
10	67	16,200	75.5	14,750	79	13,450				
12	62	13,750	72.5	12,500	76.5	11,450				
14	56.5	11,900	69	10,850	74	10,000	77.5	9,150		
16	51	10,500	65.5	9,600	71.5	8,850	75.5	8,300	78	8,000
20	37.5	8,200	58.5	7,750	67	7,100	72	6,550	75	6,150
25			49.5	6,200	60	5,750	66.5	5,250	70.5	5,000
30			38	5,000	52.5	4,900	61	4,500	66	4,250
35			22	3,800	44.5	4,000	55	3,900	61	3,600
40	- 177				34	3,300	49	3,250	56	3,150
45					19.5	2,600	41.5	2,850	50.5	2,750
50							33	2,350	44.5	2,400
55							21	1,900	37.5	2,050
60			The same of the Asia		- Line				29	1,700
65						COLUMN TO THE REAL PROPERTY.			17	1,300
	0	4,000	0	2,350	0	1,500	0	950	0	650

Load Radius (Feet)	Loaded Boom Angle	23 Ft. Jib (Lb)	Loaded Boom Angle	41 Ft. Jib (Lb)
20	78.6	3,400		
25	75.3	2,900	78.5	2,050
30	72.1	2,450	76	1,800
35	68.8	2,100	73	1,550
40	65.4	1,800	70.5	1,400
45	61.9	1,600	67.5	1,200
50	58.3	1,450	65	1,050
55	54.4	1,250	62	950
60	50.3	1,100	59	850
65	46	950	56	750
7.0	41.3	850	52.5	600
75	36	750	48.5	500
80	29.8	650		
85				

<sup>\*</sup>Shaded areas are structurally limited capacities.





The configurations are based on the Series 500D 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.

#### **Configuration 1 with Torsion Box**

Working area
Gross Axle Weight Rating Front
Gross Axle Weight Rating Rear
Gross Vehicle Weight Rating. 33,000 lb (14 968 kg)
Wheelbase
Cab to Axle/trunnion (CA/CT)
Frame Section Modulus (SM) under crane: 110.000 PSI (758 MPa)
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758 MPa) 13 in <sup>3</sup> (213 cm <sup>3</sup> )
Stability Weight Front 6,300 lb (2857 kg) minimum*
Stability Weight, Rear
Estimated Average Final Weight

This configuration is the least expensive method for the Model 568D. This mount, with the crane mounted behind the cab, requires the least weight of all mounts for stability; thus, you can haul larger payloads on your truck. It requires standard subbase and rear (ASH) stabilizers.

#### **Configuration 2 with Torsion Box**

Working area
Gross Axle Weight Rating Front
Gross Axle Weight Rating Rear
Gross Vehicle Weight Rating
Wheelbase
Cab to Axle/trunnion (CA/CT)
Frame Section Modulus (SM) under crane: 110,000 PSI (758 MPa)
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758 MPa)
Stability Weight, Front
Stability Weight, Rear
Estimated Average Final Weight

Requires front SFO stabilizer to give machine full capacity 360° around the truck. Truck must meet the minimum requirements above. Front stabilizer gives the machine a solid base, helping the operator control loads precisely. Requires front SFO and rear ASH stabilizers and subbase.

# 3\* (76 mm) MIN ASH 1778 mm) (3858 mm) MIN (3858 mm) 45300 LBS (2857 kg) (2494 kg) MIN

3" (76 mm) MIN

#### **Configuration 3 with Torsion Box**

	1000
Working area	
Gross Axle Weight Rating Front	
Gross Axle Weight Rating Rear	21,000 lb (15 422 kg)
Gross Vehicle Weight Rating	
Wheelbase	
Cab to Axle/trunnion (CA/CT)	
Frame Section Modulus (SM) under crane: 110,000 PSI (758 MPa)	
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758 MPa) .	
Stability Weight, Front	6,300 lb (2857 kg) minimum*
Stability Weight Rear	.5.500 lb (2494 kg) minimum
Estimated Average Final Weight	

Allows the installation of the Model 560D,547D or 538D on a chassis with a small frame by using the standard sub-base for 18' bed. In most cases, the chassis will not require reinforcing, and the amount of counterweight required is minimized, increasing payload capacities.

# 

#### Configuration 4 with Torsion Box- Rear Mount

Working area	
Gross Axle Weight Rating Front	9,000 lb (4082 kg)
Gross Axle Weight Rating Rear	34 000 lb (15 422 kg)
Gross Vehicle Weight Rating	
Wheelbase	
Cab to Axle/trunnion (CA/CT)	
Frame Section Modulus (SM) under crane: 110,000 PSI (758 MPa)	
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758	8 MPa)
Stability Weight, Front	
Stability Weight, Rear	7.000 lb (3175 kg) minimum*
Estimated Average Final Weight	29,800 lb (13 517 kg)

Advantages of a rear-mounted 500D: (1) allows operator to effectively use a close-in work area to lift heavier loads; and (2) 360° stability at full-rated load. Hydraulic stabilizers located behind the cab are necessary to keep the total weight of unit to a minimum with full stability. Requires front over-frame stabilizers, heavy-duty rear-mount subbase, air throttles and rear-mount plumbing.

#### Notes:

- Gross Vehicle Weight Rating (GVWR) is dependent on all components of the vehicle (axles, tires, springs, frame, etc.) meeting manufacturers' recommendations; always specify GVWR when purchasing trucks
- Diesel engines require a variable speed governor and energize-to-run fuel solenoid for smooth crane operation; electronic fuel injection requires EET engine remote throttle
- All mounting data is based on a National Series 500D with an 85 percent stability factor
- The complete unit must be installed in accordance with factory requirements, and a test performed to determine actual stability and counterweight requirements per SAE J765; contact the factory for details
- Transmission neutral safety interlock switch is required with optional remote control

\*Estimated axle scale rates prior to installation of crane, stabilizers and subbase for 85% stability.



Available in four basic models.

**Model 538D** — Equipped with a 16-38 ft (4.88-11.58 m) three-section boom. This model can be equipped with a 15 ft (4.57 m) single section jib or a 15-25 ft (4.57-7.62 m) two-section jib. Maximum tip height w/ 25ft (7.62 m) jib is 73 ft (22.25 m).

16-38 ft (4.88-11.58 m) three-section boom

16-38 ft (4.88-11.58 m) three-section boom

5FJ15 15 ft (4.57 m) jib

16-38 ft (4.88-11.58 m) three-section boom

5FJ25M 15-25 ft (4.57-7.62 m) two-section jib

**Model 547D** — Equipped with a 19-47 ft (5.79-14.33 m) three-section boom. This model can be equipped with an 18 ft (5.49 m) single section jib or an 18-29 ft (5.49-8.84 m) manual pull-out jib. Maximum tip height w/ 29 ft (8.84 m) jib is 86 ft (26.21 m).

19-47 ft (5.79-14.33 m) three-section boom

19-47 ft (5.79-14.33 m) three-section boom

5FJ18 18 ft (5.49 m) jib

19-47 ft (5.79-14.33 m) three-section boom

5FJ29M 18-29 ft (5.49-8.84 m) two-section jib

**Model 560D** — Equipped with a 23-60 ft (7.01-18.29 m) three-section boom. This model can be equipped with a 23 ft (7.01 m) single section jib or a 23-41 ft (7.01-12.50 m) two-section jib. Maximum tip height w/ 41 ft (12.50 m) jib is 110 ft (33.53 m).

23-60 ft (7.01-18.29 m) three-section boom

23-60 ft (7.01-18.29 m) three-section boom

5FJ23 23 ft (7.01 m) jib

23-60 ft (7.01-18.29 m) three-section boom

5FJ41M 23-41 ft (7.01-12.50 m) two-section jib

**Model 568D** — Equipped with a 26-68 ft (7.92-20.73 m) three-section boom. This model can be equipped with a 23 ft (7.01 m) single section jib or a 23-41 ft (7.01-12.50 m) two-section jib. Maximum tip height w/ 41 ft (12.50 m) jib is 118 ft (35.97 m).

26-68 ft (7.92-20.73 m) three-section boom

26-68 ft (7.92-20.73 m) three-section boom

5FJ23 23 ft (7.01 m) jib

26-68 ft (7.92-20.73 m) three-section boom

5FJ41M 23-41 ft (7.01-12.50 m) two-section jib

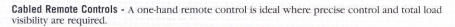
Note: maximum tip height is measured with outriggers/stabilizers fully extended.

#### **500D Winch Data**

All winch pulls and speeds in this chart are shown on the third layer Winch line pulls would increase on the first and second layers Winch line speed would decrease on the first and second layers Winch line pulls may be limited by the winch capacity or the ANSI 5 to 1 cable safety factor, shown below this chart Hook blocks are rated at maximum capacity for the block.  Do not exceed rated cable pull with any block.			1 Part Line	2 Part Line	3 Part Line	4 Part Line	5 Part Line
			5				
Winch	Cable	Average Breaking	Lift and	Lift and	Lift and	Lift and	Lift and
	Supplied	Strength	Speed	Speed	Speed	Speed	Speed
Standard	9/16" Diameter	38,500 lb	7,700 lb (3 492.66 kg)	15,400 lb (6 985.32 kg)	23,100 lb (10 477.98 kg)	30,800 lb (13 970.65 kg)	32,000 lb (14 514.96 kg)
	Rotation Resistant	(17,463 kg)	141 fpm (42.98 m/m)	71 fpm (21.64 m/m)	47 fpm (14.33 m/m)	35 fpm (10.67 m/m)	28 fpm (8.53 m/m)
Planetary	Optional 9/16" Diameter	29,750 lb	8,400 lb (3 810.18 kg)	16,800 lb (7 620.35 kg)	25,200 lb (11 420.53 kg)	32,000 lb (14 514.96 kg)	N/A
Winch	6x25 IWRC	(13,494 kg)	141 fpm (42.98 m/m)	71 fpm (21.64 m/m)	47 fpm (14.33 m/m)	35 fpm (10.67 m/m)	N/A
With "Burst- of-Speed"	Same as corresponding cable data shown above		3,000 lb (1 360.78 kg) 225 fpm (68.58 m/m)	6,000 lb (2 721.55 kg) 114 fpm (34.75 m/m)	9,000 lb (4 082.33 kg) 75 fpm (22.86 m/m)	12,000 lb (5 443.11 kg) 56 fpm (17.07 m/m)	15,000 lb (6 803.89 kg) 45 fpm (13.72 m/m)

Winch	Bare Drum Pull	Allowable Cable Pull	Block Type	Rating	Weight
With standard rotation resistant rope With optional 6x25 IWRC rope					
					355 lb (161 kg)





- Model R3 (lift, turn, telescope)
- · Model R4 (adds winch control)
- **Radio Remote Controls** Eliminate the handling and maintenance concerns that accompany cabled remotes. Operate to a range of about 250 feet (76 m), varying with conditions.
- Model R3R (R3R functions)
- One-Person Basket Strong but lightweight steel basket with 300-lb. (139-kg) capacity, gravity hung with
- Model R4R (R4R functions)

swing lock and full body harness.

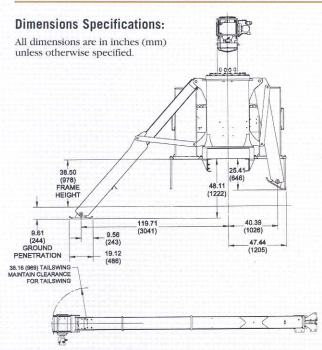
continuous operation.

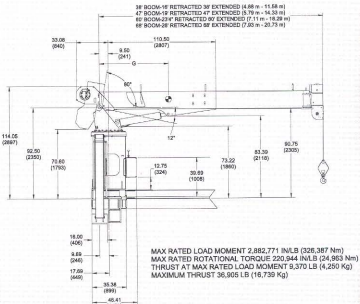
- Model B1-S
- **Heavy-duty Personnel Basket -** 1,200-lb. (544-kg) capacity steel basket with safety loops for four passengers. Gravity leveling 72- x 42-inch (183- x 107-cm) platform. Fast attachment and secure locking systems. Load chart must show 2,300 lb (1043 kg) minimum to operate this accessory.
- Model 2B1-S (for dual locking baskets)
- Pallet Fork Manual leveling fork with adjustable throat and teeth, 4,400-lb. (1996-kg) capacity.
- Model BSA-1
- **Loose Material Clam** Moves up to  $2/3 \text{ yard}^3$  (.50 m<sup>3</sup>) material. Bucket hooks easily to loadline and includes manual control hose reel.
- Model BSA-R1 (provides rotation)
- Hydraulic Oil Cooler Automatic, self-contained radiator system with electric fans cools oil under
- Model MKF
   Model LMC

Continuous Datation All

Continuous Rotation - Allows rotation of turret/boom without stop.

- Model OC
   Model CR
- **Burst-of-Speed Winch** Provides faster winch payout and pickup of unloaded cable. Increases line speed up to 60 percent over normal.
- Model BOS







### NATIONAL CRANE A Grove Worldwide Company

Your National Dealer:

National Crane is ISO 9001 Certified

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