LIFTING CHARTS - Boom Trucks NATIONAL MODEL 8100D-44 - 23 TON CAPACITY

Load Rating Chart: Series 8100D with 44 ft. Jib

Other series 800D Load Rating Charts are available. National will send you a chart on request – or you may secure needed load rating information through your nearest National dealer.



CAUTION:

RLING CRANE

- 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 load 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 on any accessories attached to the boom or loadline must be deducted from the load chart capacities.
- · Do not exceed jib capabilities 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.

SERIES 8100D WITH 44 FT JIB

NOTE:

- 1. Operate with jib by radius when main boom is fully extended.
- If necessary increase boom angle to maintain loaded radius.
 Operate with jib by boom angle when main boom is not fully extended. Do not exceed rated jib capacities at any reduced boom lengths.

LMI OPERATING CODE							
OPERATING MODE							
01	Main Boom - No Jib Stowed						
02	Main Boom - Jib Stowed						
03	25 ft Tele Jib						
04	44 ft Tele Jib						
11	Man Basket On Main Boom						
12	Man Basket On 25 ft Tele Jib						
13	Man Basket On 44 ft Tele Jib						

Load Rating: Series 8100D with 44 ft. Jib

													_					
LOAD RADIUS (FEET)	LOADED BOOM ANGLE	29FT BOOM (Ib)	LOADED BOOM ANGLE	A 44FT BOOM (Ib)	LOADED BOOM ANGLE	B 58FT BOOM (Ib)	LOADED BOOM ANGLE	C 72FT BOOM (Ib)	LOADED BOOM ANGLE	D 86FT BOOM (Ib)	LOADED BOOM ANGLE	100FT BOOM (Ib)		LOAD RADIUS (FEET)	LOADED BOOM ANGLE	25FT JIB (Ib)	LOADED BOOM ANGLE	44FT JIB (Ib)
5	79	46,000												30	78	3,900	80	2,750
8	72.5	30,700	79	27,900										35	75.5	3,400	78	2,500
10	68	25,500	76	23,200										40	73	2,800	76	2,250
12	63.5	21,800	73.5	19,700	78	18,050								45	70.5	2,350	74	2,000
14	59	19,000	70.5	17,200	76	15,750	79.5	14,350						50	68	1,850	72	1,850
16	54	16,700	68	15,200	74	13,850	77.5	12,650						55	65	1,500	70	1,600
20	43	13,400	61	12,200	69.5	11,250	74.5	10,350	77.5	9,550	80	7,450		60	62.5	1,300	67.5	1,350
25	25	9,700	54	9,700	64	8,950	70	8,250	74	7,650	77	7,100		65	60	1,100	65	1,050
30			45	7,900	58.5	7,350	66	6,650	70.5	6,150	74	5,850		70	57	750	63	950
35			35	6,300	53	6,100	61.5	5,600	67	5,200	71	4,900		75	54.5	600	60.5	800
40			20	4,600	46	5,100	56.5	4,750	63	4,400	67.5	4,250		80			58	600
45					38	4,250	51.5	4,050	59.5	3,800	64.5	3,650						
50					28.5	3,400	46	3,450	55	3,250	61	3,150						
55					14	2,200	40	2,900	51	2,800	57.5	2,650			LOADL	INE EQI	JIPMENT	
60							33	2,350	46.5	2,400	54	2,300			DI	EDUCT	lb)	
65							24	1,800	41	2,000	50	1,850		_				_
70							6.5	700	35.5	1,600	46	1,650		Downhaul weight 150			0	
75									29	1,250	42	1,350		One sheave block 305			5	
80									20	800	37	1,050		Two sheave block 355			5	
85											32	800		Th	ree shear	ve block	57	5
90											25	500						
	0	5,100	0	2.300	0	950												

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE. The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

STERLING CRANE

Load Rating Chart: Series 8100D with No Jib

Other series 8100D Load Rating Charts are available. National will send you a chart 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 load 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 on any accessories attached to the boom or loadline must be deducted from the load chart capacities.
- Do not exceed jib capabilities 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.

LOADLINE EQUIPMENT DEDUCT (Ib)						
Downhaul weight	150					
One sheave block	305					
Two sheave block	355					
Three sheave block	575					

Load Rating Chart: Series 8100D with No Jib

LOAD RADIUS (FEET)	LOADED BOOM ANGLE	29FT BOOM (Ib)	LOADED BOOM ANGLE	A 44FT BOOM (Ib)	LOADED BOOM ANGLE	B 58FT BOOM (Ib)	LOADED BOOM ANGLE	C 72FT BOOM (Ib)	LOADED BOOM ANGLE	D 86FT BOOM (Ib)	LOADED BOOM ANGLE	100FT BOOM (Ib)
5	79	46,000										
8	72.5	31,500	79	28,500								
10	68	26,300	76	23,800								[
12	63.5	22,600	73.5	20,300	78	18,500						
14	59	19,800	70.5	17,800	76	16,200	79.5	14,700				
16	54	17,500	68	15,800	74	14,300	77.5	13,000				
20	43	14,200	61	12,800	69.5	11,700	74.5	10,700	77.5	9,850		[
25	25	10,500	54	10,300	64	9,400	70	8,600	74	7,950	77	7,350
30			45	8,500	58.5	7,800	66	7,000	70.5	6,450	74	6,100
35			35	6,900	53	6,550	61.5	5,950	67	5,500	71	5,150
40			20	5,200	46	5,550	56.5	5,100	63	4,700	67.5	4,500
45					38	4,700	51.5	4,400	59.5	4,100	64.5	3,900
50					28.5	3,850	46	3,800	55	3,550	61	3,400
55					14	2,650	40	3,250	51	3,100	57.5	2,900
60							33	2,700	46.5	2,700	54	2,550
65							24	2,150	41	2,300	50	2,100
70							6.5	1,050	35.5	1,900	46	1,900
75									29	1,550	42	1,600
80									20	1,100	37	1,300
85											32	1,050
90											25	750
	0	5,900	0	2,900	0	1,400	0	500				

THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE. The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

SERIES 8100D WITH NO JIB

8100D-44

CRAN ING

mounting configurations

The configurations are based on the Series 800D 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. Trucks with a frame height in excess of 42 inches (107 cm) after mounting will have a final mounted unit height more than 13' 6" (411.5 cm). Chassis that do not meet these minimum stability weights may require counterweight.



Configuration 1 – 8100D

ooniganaanon i oroop	
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)13.0 in ³ (213.0 cm ³)
Stability Weight, Front	.8,500 lb (3856 kg) minimum*
Stability Weight, Rear	9,100 lb (4128 kg) minimum*
Estimated Average Final Weight	

This configuration allows the installation of the Series 8100D on a chassis by using the subbase for a 22-ft. (6.71-m) bed.



configuration z o food (aud SPO for 500 stability)	
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	500 lb (3856 kg) minimum*
Stability Weight, Rear	100 lb (4128 kg) minimum*
Estimated Average Final Weight	

This mount requires front stabilizer for full capacity 360' around the truck. Front stabilizer gives the machine a solid base. This configuration requires a 22-ft (6.71-m) bed for rear overhang, and extended front frame rails for SFO mounting.

Configuration 2 - 9100D (add SEO for 360° stability)

Configuration 3 - All boom lengths, other than 8100D



	100
Working area	
Gross Axle Weight Rating Front	
Gross Axle Weight Rating Rear	
Gross Vehicle Weight Rating	50,000 lb (22 679 kg)
Wheelbase	
Cab to Axle/trunnion (CA/CT)	
Frame Section Modulus (SM) under crane w/110,000 PSI (758 MPa)	
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758 MPa))13.0 in ³ (213.0 cm ³)
Stability Weight, Front	.7,500 lb (3402 kg) minimum*
Stability Weight, Rear	.9,100 lb (4128 kg) minimum*
Estimated Average Final Weight (890D)	38 800 lb (17 600 kg)**

This configuration allows the installation of the Series 800D on a chassis with a subbase and bed combination which best fits the boom length. Depending on the boom length, the bed can be 18', 20' or 22'. Not all bed lengths can be used with each boom due to rear overhang limits.



Configuration 4 – All boom lengths, other than 8100D	
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 w/110,000 PSI (758 MPa)	
Frame Section Modulus (SM) over rear stabilizers: 110,000 PSI (758 MF	Pa)13 in ³ (213.0 cm ³)
Stability Weight, Front	7,500 lb (3856 kg) minimum*
Stability Weight, Rear	9,100 lb (4128 kg) minimum*
Estimated Average Final Weight (890D)	

This mount requires front stabilizer for full capacity 360° around the truck. Front stabilizer gives the machine a solid base. Bed length and subbase combinations must match boom length to limit rear overhang. Extended front frame rails required for SFO mounting.



Configuration 5 – Rear Mount (all boom lengths)

configuration 5 Real Mount (an boom lengths)	
Working area	
Gross Axle Weight Rating Front	
Gross Axle Weight Rating Rear	40,000 lb (18 143 kg)
Gross Vehicle Weight Rating	
Wheelbase	
Cab to Axle/trunnion (CA/CT)	
Frame Section Modulus (SM) under crane: 110,000 PSI (758 MPa)	
Stability Weight, Front	
Stability Weight, Rear	
Estimated Average Final Weight (8100D)	43,000 lb (19 504 kg)

This configuration allows the rear-mount installation of the Series 800D. This configuration is 360° stable and allows the effective use of close working area to lift the heavier capacity loads. Maximum bed length is 16' (4.87 m). Requires single rear outrigger.

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 800D 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 weights prior to installation of crane, stabilizers and subbase for 85% stability. *'If the distance from the front bumper (SFO) to center of rotation exceeds 144 inches (366 cm), the 40-ft (12.19 m) overall truck length restriction will be exceeded. Overall length restrictions vary from state to state. In some states it is legal to be more than 40 ft (12.18 m) in length, and some states allow overlength permits.

STERLING CRANE

specifications

Boom and Jib Combinations Data

Available in four basic models. **Model 851D** – Equipped with a 21 ft. to 51 ft. (6.4-15.5 m) three-section boom. Maximum tip height is 62 ft. (18.9 m).

Model 880D – Equipped with a 24 ft. 6 in. to 80 ft. (7.46-24.38 m) four-section boom. This model can be equipped with a 22-39 ft. (6.70-11.88 m) two-section jib. Maximum tip height w/39 ft. (11.88 m) jib is 128 ft. (39.01 m).

24'6"-80' (7.46-24.38 m) four-section boom.

24'6"-80' (7.46-24.38 m) four-section boom.

8FJ39M 22-39 ft. (6.70-11.88 m) two-section jib

Model 890D – Equipped with a 27 ft. to 90 ft. (8.23-27.43 m) four-section boom. This model can be equipped with a 25-44 ft. (7.62-13.41 m) two-section jib. Maximum tip height w/44 ft. (13.41 m) jib is 143 ft. (43.58 m).

27'-90' (8.23-27.43 m) four-section boom.

27'-90' (8.23-27.43 m) four-section boom. **8FJ44M** 25-44 ft. (7.62-13.41 m) two-section jib

Model 8100D – Equipped with a 29 ft. 6 in. to 100 ft. (8.99-30.48 m) four-section boom. This model can be equipped with a 25-44 ft. (7.62-13.41 m) two-section jib. Maximum tip height w/44 ft. (13.41 m) jib is 152 ft. (46.32 m).

29'6" - 100' (8.99-30.48 m) four-section boom.

29'6" - 100' (8.99-30.48 m) four-section boom. **8FJ44M** 25-44 ft. (7.62-13.41 m) two-section jib

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

800D Winch Data

• All winch p	ch Data oulls and spee	eds in this chart	1 Part Line	2 Part Line	3 Part Line	4 Part Line	5 Part Line	6 Part Line
 are shown on the fourth layer Winch line pulls would increase on the first, second and third layers Winch line speed would decrease on the first, second and third layers Winch line pulls may be limited by the winch capacity or the ANSI 5 to 1 cable safety factor Hook blocks are rated at maximum capacity for the block. Do not exceed rated cable pull with any block. 			the second second		the second second	A star and the	Carlo and Carlo	
Winch	Cable	Average Breaking	Lift and	Lift and	Lift and	Lift and	Lift and	Lift and
	Supplied	Strength	Speed	Speed	Speed	Speed	Speed	Speed
Standard	9/16" Diameter	38,600 lb	7,700 lb (3492 kg)	15,400 lb (6 985 kg)	23,100 lb (10 477 kg)	30,800 lb (13 970 kg)	38,500 lb (17 163 kg)	46,000 lb (20 865 kg)
Planetary Winch	Rotation Resistant	(17 463 kg)	147 fpm (45 m/min)	73 fpm (22 m/m)	49 fpm (15 m/m)	38 fpm (11 m/m)	29 fpm (9 m/m)	25 fpm (8 m/m)
With Same as corresponding		3,000 lb (1360 kg)	6,000 lb (2721kg)	9.000 lb (4082 kg)	12,000 lb (5443 kg)	15,000 lb (6803 kg)	18,000 lb (8164 kg)	
"Burst-of-Speed" cable data shown above		206 fpm (62 m/m)	103 fpm (31 m/m)	68 fpm (20 m/m)	51 fmp (15 m/m)	41 fpm (12 m/m)	34 fpm (10 m/m)	

			Block Type	Rating	Weight
Winch	Bara Drum Pull	Allowable Cable Pull	Downhaul Weight	3.85 ton (3.49 t)	150 lb (68 kg)
With standard rotation resistant ropo	10 200 lb (/627 kg)	7 700 lb (3403 kg)	1 Sheave Block	11.55 ton (10.48 t)	305 lb (138 kg)
with standard rotation resistant rope	10,200 lb (4027 kg)	1,100 lb (3493 kg)	2 Sheave Block	19.25 ton (17.46 t)	355 lb (161 kg)
			3 Sheave Block		575 lb (261 kg)



Model NB4R

· Model B1-S

Model BSA-1

· Model OC

· Model 2B1-S (for dual locking baskets)

· Model BSA-R1 (provides rotation)

accessories

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.

One-Person Basket -

Strong but lightweight steel basket with 300-lb (139-kg) capacity, gravity hung with swing lock and full body harness.

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.

Hydraulic Oil Cooler -

Automatic, self-contained radiator system with electric fans cools oil under continuous operation.

Continuous Rotation –

Allows rotation of turret/boom without rotation stop. • Model CR

Dimensions Specifications

