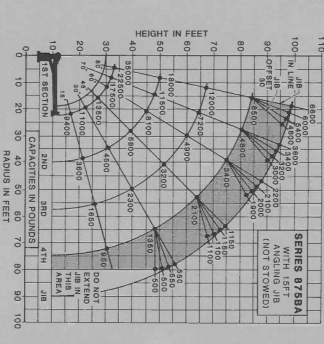


SERIES 875B WITH 15FT ANGLING JIB





General Offices: 11200 North 148th Street • Waverly, NE 68462 (402) 786-2240

X IDDM®

National reserves the right to change designs, prices and specifications at any time without notice.

Printed in USA Form No S800BLR3873M @ 1987 National Crane

NATIONAL SERIES 800B



Boom and Jib Options

Boom and Jib Combinations

Telescoping Booms

- Model 839B: 22- to 39 foot two section
 Model 856B: 22 to 56 foot three section
 Model 875B: 22- to 75-foot four section
 Model 875BA 22- to 75-foot four section*
- The Series 875BA is designed for National's self stowing auger.

Jib Options

- Model 8FJ21: 21-foot straight (for Models 839B 856B 875B)
 Model 8FJ35M: 21 to 35-foot manual pull-out (for all 800B Models)
 Model 8FJ55M: 21 to 55-foot manual pull-out (for Model 875B)
 Model 8FJ15A: 15-foot angling jib (for Models 856B, 875B, 875BA) 2 Always level the crane with the level indicator on configuration

The capacities shown will be reduced when accessories are attached to the boom or loadline

of live power lines. Do not operate cranes or accessories within 10 feet ground conditions

Important Information and Cautions

90

outriggers properly allowable loads with the these charts are maximum 1 Load ratings shown on effect of treely suspended operating speeds and the

65

2300

SERIES 856B

WITH 21FT JIB

70 75 80

- extended on a firm, level
- surface and the crane leveled and mounted in a factory-recommended 4. Overloading the crane
- 5 Weights of any collapse or instability may cause structural
- chart capacities. accessories attached to the boom or loadline must be deducted from the load
- 6 Do not exceed jib capacities at any reduced

3. The operator must

the crane frame

factors such as wind, reduce loads to allow for

With Optional Burst-of-Speed Feature**	Standard Planetary Winch				Winch	 Do not deadhead liboom. Keep at least three Use only the speci 		NATI
Same as corresponding cable data shown above	Optional 9/16 diameter 6 x 25 IWRC		Standard 9/16" diameter rotation resistant		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 800B WINCH DATA
	29,750 lbs.		35,000 lbs.		Average Breaking Strength			
3,000 lbs. 240 fpm	7,500 lbs * 8,400 lbs † 150 fpm	*Applicable to the 875B boom †Applicable to all other Series 800B booms. Speeds shown are the same for all Series 800B booms.	7,000 lbs. 150 fpm	Data applies to all 800B booms	Lift and Speed	&		1 Part Line
6,000 lbs.	15,000 lbs. 16,800 lbs † 75 fpm		14,000 lbs 75 fpm		Lift and Speed	& ·)	C.	2 Parl Line
9,000 lbs. 80 fpm	22,500 lbs 25,000 lbs.† 50 fpm		21,000 lbs 50 fpm		Lift and Speed			3 Part Line
12,000 lbs 60 fpm	30 000 lbs.* 34,000 lbs.† 37 fpm		28,000 lbs. 37 fpm		Lift and Speed		<u></u>	4 Part Line
15,000 lbs. 48 fpm	35,000 lbs.* 35,000 lbs.† 30 lpm		35,000 lbs 35 fpm		Lift and Speed		Dr.]	5 Part Line

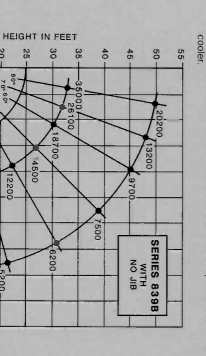
Winch

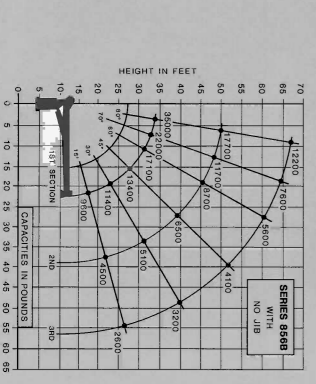
With standard rotation resistant rope

With optional 6 x 25 IWRC rope

With optional 6 x 25 IWRC rope

This feature is available with either the standard or optional cable Ratings are based on intermittent use High cycle applications may require optional oil All winch pulls and speeds are shown on the third layer (the fourth layer on 875B). Winch pulls would increase on the first and second layers. Winch line speeds would decrease on the first and second layers. Winch line pulls may be limited by the winch capacity or the cable safety factor. These are shown below





20

12200

25

10-ठा

1ST SECT

10

15

20

25 30

35

40 45 50

RADIUS IN FEET

RADIUS IN FEET

