## Snorkel Economy Snorkel Economy PROPRES PROPR

Smooth operation, larger work envelope and 4 wheel drive make these articulating, telescoping work platforms ideal for up-out-over-down platform placement in precise locations on almost any jobsite.



## SPECIFICATIONS

Series .	()all	Research .	The state of the s	No.	23 28 28 28	ii.	E.	14	Cake	8	T <sub>est</sub> )	10	Steen
Working Height								132' 40.2 m					
	tform		,										
H	leigh	t						126			38.4	1 m	
Capacity							500 lbs. 227 kg						
	ize	-						30" x 9	92"			234	cm
Construction							High strength aluminum alloy						
Boom Construction								Ü					•
		owe.						Steel					
Two Upper and Jib Boom							High strength aluminum alloy						
Boom Extension							Double acting hydraulic						
							cylinder and dual wire						
								rope c					
								and lo					
Boom Guides								Lubrication free. ultra high molecular weight polyethylene					
		_						moleci	ular v	veig	iht po	lyethy	lene
Pivot Pin Bearing								Lubrication free, composite					
								materi	al		40.0		
0.000	St. 70 To 10	tal Re	each					63′	->r		19.2	2 m	
Elevation								+75° / −1° Telescoping housing					
Hose & Wiring Extension							relesc	obiud	g no	os of	boom	•	
Turntable Rotation							attached to sides of booms 360° continuous						
Power Source							Gas or Diesel engine standard						
104	ACI C	Jouro	C					LPG/E					dala
Fue	d Car	nacit	J					40 U.S					
Fuel Capacity Hydraulic System Capacity								90 U.S			340		
			ive S			,		00 0.0	, ga				
			ns St			nly)		3 mph			4.83	kph	
			oms				y)	1.5 mp	bh		2.42	kph	
			w Mid					.75 mp				kph	
C	reep	(Bey	ond l	Mid	Elev	atio	n)	10 fpm			3 m	pm	
	Gradeability								2	5%			
		Radi											
			xle e	xter	nded]	)		19′			5.8		
		Heig						10′4″			3.1		
		stowe						8′6″	,,		2.6		
			xtend	bet	)			12′10			3.9		
		Leng	th					42′9″			13 r		
1000000	eel B	ase						12"	)O"		3.66		~
Tires							12" x 22" 30 x 56 cm						
Type Weight (approx.)							foam filled.18 ply rating 41,840 lbs. 18.978 kg						
AAGI	ynt (	appr	UA.J					71,040	, 103.		10.0	no ng	1

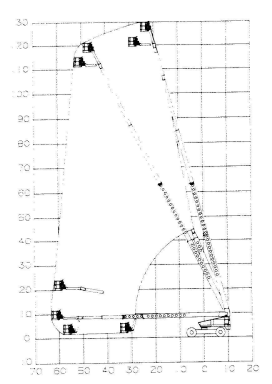
- 6' articulated jib boom
- Hydraulically operated self-stowing platform
- Easily transports on conventional lowboy trailer
- Microprocessor controlled envelope management system
- · Fully proportional ramp-on controls
- 4 wheel drive
- 4 wheel braking
- · 3 speed shift-on-the-go drive
- Polyurethane filled tires
- Hydraulically extendable rear axles
- · Built-in chassis jack
- 180° hydraulic platform rotation
- 12 volt battery operated emergency power
- · Manual bleed down valve
- Driveable at full height
- 31/2° tilt alarm
- 110 volt electrical wiring to platform
- Aluminum alloy upper booms
- Hour meter and ammeter
- · 60 month warranty

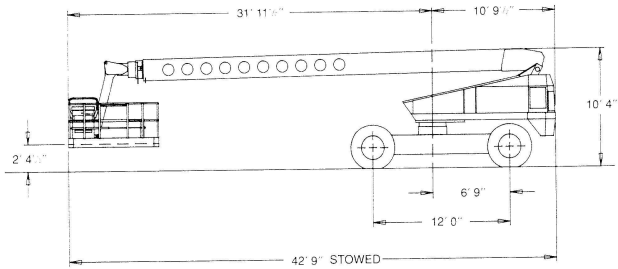


## Articulating Jio BOOMS

## **Optional Equipment**

- · Dual fuel power
- · LP gas only power
- AC generator





**DANGER:** Models described in this brochure are NON-INSULATED and do not provide electrocution protection from contact with or close proximity to energized conductors which is pointed out on decals and placards attached to the machine.

Only qualified and trained operators are to be authorized to use and operate a work platform.

Aerial work platforms must be elevated only on a firm, level surface.

Products in this prochure comply with applicable ANSI Standards. This literature is for illustrative purposes only. Consult Operating Maintenance and Parts Manuals for proper procedures. Specifications may vary and are subject to change without notice or obligation.

Sales, Rental, Service by:



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