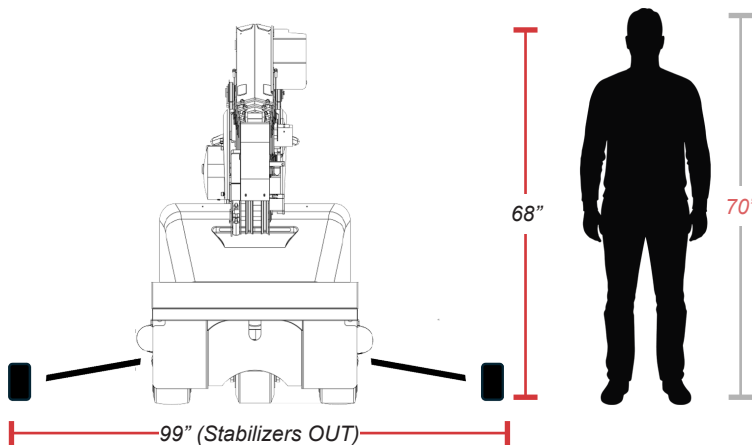
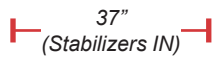
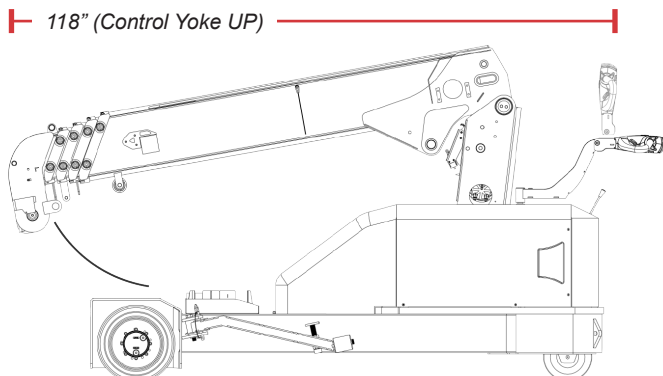


Travel Mode, Stabilizers Stored/Upperworks Stored, Boom Stage 1, -15°



## SPECIFICATIONS

Powerplant	48V with 120V/15A recharging
Max Capacity	5,070 lbs (3-Part Hook Block)
Working Range	-.5' to 20'
Max Lifting Height	22'
Winch Speed	103' per-minute (3rd layer)
Boom Type	Five-section hexagonal-box
Telescope Speed	17 seconds
Angle Speed	-15°-50° in 6.5 seconds
Travel Turn Speed	540° in 60 seconds
Travel Speed	Up to 1.1 mph
Travel Angle Limit (fore-and-aft/side-to-side)	No Load: 10°/5° Loaded: 5°/3°

## FEATURES

Holding valves for all cylinders	Three-color safety beacon
Auto-braking drive wheels	Zero-emission powerplant
Zero-radius turning	Travel-control yoke
Extendable stabilizers to increase stability	Overload monitoring and prevention system
Hydraulic crane-control levers	Anti-crush rear bumper switch
Configuration-monitor with speed governor	Integrated hoist and tie-down points
Minimum-wire rope safety	Anti-two-block safety

BOOM STAGE	Stabilizer State	Working Radius (feet)					
		-.7	.5	1.7	2.4	6.8	7
1	OUT	5070	5070	4250	3920		
	IN	1950	1735	1730	1215		
2	OUT	3626	2518	1880	1568	1470	1410
	IN	1207	1169	1055	887	874	650
3	OUT	5.6	7.3	9.3	10.6	11.3	11.6
	IN	Prohibited					
4	OUT	10.2	11.5	12.9	14.3	16.1	17.2
	IN	Prohibited					
5	OUT	10.2	12.8	15.3	15.9	17.3	18.7
	IN	Prohibited					

