

## WHAT IS A SPYDERCRANE?

A SPYDERCRANE Mini-Crawler is a mini-crane that has been designed and built for working in low access confined areas either indoors or outdoors. It is mounted on a dual track chassis with "spider-type" legs for its outriggers.

SPYDERCRANES are revolutionizing many industries by offering a flexible and versatile crane that while strong enough to lift up to 6.6 tons\*, can be used where a conventional truck mounted crane or carry-deck crane will not have access due to its size.

when stored in travel mode

As the North American Distributor of SPYDERCRANES, Smiley Lifting Solutions has a wide range of mini-crawler cranes available. Whether your jobs are small or large, there is a SPYDERCRANE model that is the perfect fit. With a wide range of engine types and accessories available, we can provide you with a SPYDERCRANE to fit your exact needs.

\* Based on specifications of the URW706 SPYDERCRANE

**31ft** Tip Height 1,990

Ibs Capacity



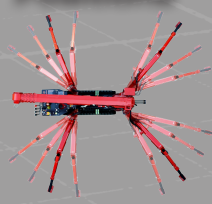
### LOAD CHARTS

### LOAD CHART

Lifting capacity varies depending on outrigger configuration and boom length and angle.

BOOM SECTION 1 EXTENDED   BOOM SECTION 1 + 2 EXTENDED										
Working Radius (ft.)	3	4.5	5	6	7	8	10	11	12.58	
Outriggers Maximum (lbs.)	1,990	1,990	1,990	1,990	1,990	1,990	1,990	1,990	1,990	
Outriggers Minimum (lbs.)	1,990	1,990	1,990	1,990	1,990	1,600	1,100	950	600	
BOOM SECTION 1 + 2 + 3 EXTENDED										
Working Radius (ft.)	7	8	9.5	10	11	12	14	15	17.62	
Outriggers Maximum (lbs.)	1,990	1,990	1,990	1,990	1,990	1,950	1,650	1,450	1,000	
Outriggers Minimum (lbs.)	1,850	1,550	1,250	1,150	1,000	780	600	550	300	
BOOM SECTION 1 + 2 + 3 + 4 EXTENDED										
Working Radius (ft.)	11	12.5	13	15	16	17	18	20	22.61	
Working Radius (ft.) Outriggers Maximum (lbs.)	<b>11</b> 1,950	<b>12.5</b> 1,950	<b>13</b> 1,750	<b>15</b> 1,350	<b>16</b> 1,200	<b>17</b> 1,100	<b>18</b> 1,000	<b>20</b> 850	<b>22.61</b> 660	
							- 10			
Outriggers Maximum (lbs.)	1,950	1,950 800	1,750 750	1,350 600	1,200 510	1,100	1,000	850	660	
Outriggers Maximum (lbs.) Outriggers Minimum (lbs.)	1,950	1,950 800	1,750 750	1,350 600	1,200 510	1,100	1,000	850	660	27.59
Outriggers Maximum (lbs.) Outriggers Minimum (lbs.) BOOM SECTION	1,950 1,000 1 + 2 +	1,950 800 3 + 4	1,750 750 + <b>5</b> E	1,350 600 <b>XTEN</b>	1,200 510	1,100 450	1,000 370	850 280	660	<b>27.59</b> 350

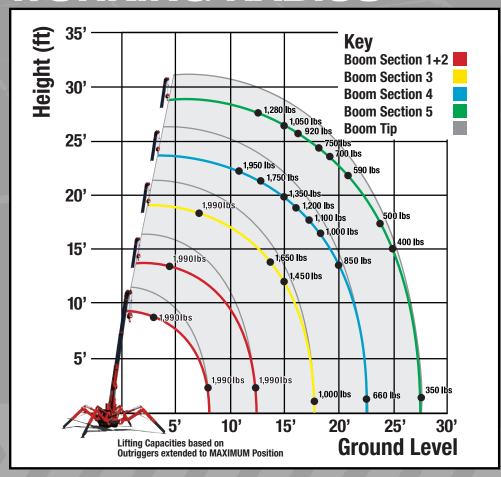
# 52 Possible Outrigger Positions







#### **WORKING RADIUS**



## SPECIFICATIONS

	URW095CP1URS & URW095CP1URS/P	URW095CP1UMRS & URW095CP1UMRS/P	URW0950	CP1UBRS	URW095C4URS	URW095C4UMRS			
Engine / Motor	CASOLINE CASOLINE			Ballery Powered	DIESEL	<b>Dieset</b> <b>Sleetric</b>			
Engine Manufacturer:	Mitsubishi (Gas)	Mitsubishi (Gas)	D	С	Kubota	Kubota (Diesel)			
Maximum Output:	Gasoline - 13HP Propane - 11.7HP	Gasoline - 13HP Propane - 11.7HP Electric - 5HP/220V (Single Phase)	48V Battery 110V Electric		7.2kw	Diesel- 7.2kw Electric - 5HP/220V (Single Phase)			
Tank Capacity:	1.85 gal	1.85 gal			2.7 gal	2.7 gal			
Starting Method	Electric and Reco	il Start as Standard	N.	/A	Elect	ric Start			
Crane Capacity	1,990 lbs @12.5 ft								
Max Working Radius	1.4 - 28.0 ft								
Tip Height	31 ft (37 ft with Jib)								
Turning Radius	Turns within its dimensions								
Dimensions when Folded (ft.)	2.0	0 x 4.6 x 9.0 (W x H x		2.0 x 4.6 x 9.1 (W x H x L)	2.0 x 4.6 x 9.0 (W x H x L)				
Weight	4,200 lbs	4,380 lbs	4,360 lbs		4,245 lbs	4,425 lbs			
Outrigger Point Loading	152.2 psi on standard outrigger pads (7" x 4.5") (Specific point landing available upon request)								
	Capacity: 1,955 lbs. at 4th layer   2-Part-Line								
Hook Speed	65 ft/min at 4th layer	65 ft/min at 4th layer Electric: 52 ft/min at 4th layer	60 ft/min at 4th layer		65 ft/min at 4th layer	65 ft/min at 4th layer Electric: 52 ft/min at 4th layer			
Telescopic System	Boom Length: 8.3 ft (retracted) to 28.4 ft (extended)  Boom Type: 5-Section hydraulically telescoping boom, with hexagonal box construction								
Telescoping Speed	20 ft / 20 seconds								
Boom Lift Speed	0° – 78° / 11 sec	Gas: 0° – 78° / 11 sec Electric: 0° – 78° / 15 sec	0° – 78°	/ 15 sec	0° – 78° / 11 sec	Diesel: 0° – 78° / 11 sec Electric: 0° – 78° / 15 sec			
	Travel Speed: 0-1.43 mph								
Traction System	Gradability: 20°								
	Track Ground Pressure: 6.96 psi								
Accessories	Attaches directly to  • 6 ft offsettable Jib w	s fixed Glass Manipulato boom for rigid applicatio vith Searcher Hook and		Auxilliary Winch Kit - 1,990 lb Single-Line Pull, 330 ft., 5/16" Wire Rope, 90 FPM at 6th Layer					
& Options	Single-Line Swivel Ball     Custom SPYDERCRANE Trailer - Includes Track Mats, Tool Box, Outrigger Pads and Fuel Containers				MYLAR Non-Marking Tracks     Single-Part Reeving and Two-Part Reeving capability				