SPYDER CRANE 6,450 LBS

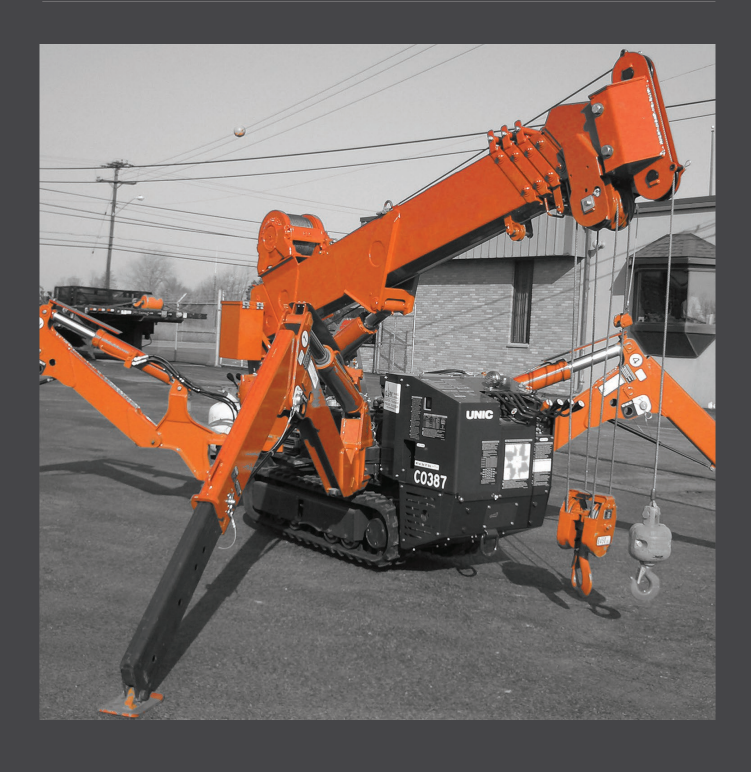
SPYDER CRANE URW295

BOOM LENGTHS: 8 TO 28 FT

JIB LENGTHS:

JIB OFFSETS: 0 – 20 – 40 – 60





NOTES:





- Only 24" wide
- Full-function wireless radio remote controls
- Centrally located infinite variable controls Automatic throttle
- Onboard self-diagnostic computer system
- Anti-two block system
- Hexagonal boom design with 31 ft. tip height (37 ft with jib)
- Automatic hook stow system
- UNIC patented outrigger overturn monitoring system to allow 52 outrigger configurations.
- 360 Degree continuous rotation

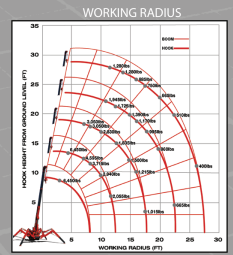
Standard Position 12.7 ft. max

UTRIGGERS MINIMUM OUTRIGGERS MAXIMUM

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	13	
Outriggers Maximum (lbs.)	6,450	6,450	5,920	5,040	4,595	3,715	2,940	2,275	2,055	
Outriggers Minimum (lbs.)	4,485	4,485	4,485	3,270	2,500	1,505	1,150	840	620	
BOOM SECTION 1 + 2 + 3 EXTENDED										
Working Radius (ft.)	7	8	9	10	11	13	15	16	18	
Outriggers Maximum (lbs.)	3,050	3,050	3,050	2,830	2,275	1,835	1,500	1,215	1,015	
Outriggers Minimum (lbs.)	1,835	1,500	1,240	1,170	905	685	555	420	330	
BOOM SECTION 1 + 2 + 3	+ 4 EXT	ENDED								
Working Radius (ft.)	11	12	13	15	16	18	20	21	23	
Outriggers Maximum (lbs.)	1,945	1,945	1,725	1,390	1,170	995	860	775	665	
Outriggers Minimum (lbs.)	995	815	730	620	485	375	290	245	200	
BOOM SECTION 1 + 2 + 3 + 4 + 5 EXTENDED										
Working Radius (ft.)	12	13	15	16	18	20	21	23	26	28
Outriggers Maximum (lbs.)	1,280	1,280	1,060	885	750	665	575	510	400	355
Outriggers Minimum (lbs.)	840	705	620	510	420	355	290	220	155	135



Rated Load for Extension Jib in Ibs.																
1st TO 4th BOOM SECTIONS																
												o°				
	o°	1,580	1,580	1,580	1,140	810	590	590								
Tilt Angle	20°	1,580	1,580	1,580	1,140	810	590	590	PROHIBITED AREA OF							
	40°	1,580	1,580	1,580	1,140	810	CRANE OPERATIONS									
	60°	1,580	1,580	1,580	1,140	810										
5th BOOI	M SE	CTION	ONLY													
Boom Ang	lle	78°	75°	70°	65°	60°	55°	50°	40°	30 °	20°	10°	0°			
	o°	920	920	920	590	480	370	260	PROHIBITED AREA OF							
	20°	920	920	920	590	480	370	260								
	40°	920	920	920	590	480			CRANE OPERATIONS							
	60°	920	920	920	590	480										

1	WOF 35 30	RKING RANGE (FOR EXTENSION JIB) TILT ANGLE 20' 35 TILT ANGLE 20' 36 TILT ANGLE 20' TILT ANGLE 20
	HEIGHT (#)	99 12 15 15 15 15 15 15 15 15 15 15 15 15 15
	10 5 0	PAC CAUTION 10 PROHIBITED AREA OF CRANE OPERATIONS 5 CRANE OPERATIONS 0
L	wo	0 5 10 15 20 25 30 35 0 5 10 15 20 25 30 38 PRKING RADIUS (ft) (TILT ANGLE 0', 20') WORKING RADIUS (ft) (TILT ANGLE 40', 60')

Rated Load for Searcher Hook in ibs.											
1st TO 4th BOOM SECTIONS											
Working Radius (ft.)	12.5	13	15	16	18	20	21	23	26	27.5	
Outriggers Maximum (lbs.)	1,560	1,560	1,060	940	740	570	520	410	310	240	
Outriggers Minimum (lbs.)	560	460	330	280	190	120	110	PROHIBITED AREA OF CRANE OPERATIONS			
5th BOOM SECTION ONLY											
Working Radius (ft.)	12.5	13	15	16	18	20	21	23	26	30	32.5
Outriggers Maximum (lbs.)	1,120	1,010	870	740	670	570	510	410	310	220	130
Outriggers Minimum (lbs.)	560	460	330	280	190	120	110	PROHIBITED AREA OF			

1 Part line - 2,100 lbs | 2 Part line - 4,100 lbs | 3 Part line - 5,000 lbs | 4 Part line - 6,450 lbs

ASME/B-30.5 Compliant URW295 Spec Sheet - Sept 2015



PORTLAND OFFICE: 503.283.3111 SEATTLE OFFICE: 206.784.1054 WWW.NESSCAMPBELL.COM

SPECIFICATIONS

	URW295CURS & URW295CURS/P	URW295CUMRS & URW295CUMRS/P	URW295CUBRS		URW295C1URS	URW295C1UMRS				
Engine / Motor	CASOLINE CASOLINE		Balliary Powered		DIESEL	Diesel Electric				
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			1.85 gal	1.85 gal				
Starting Method	Electric and Recoil S	tart as Standard	N/	'A	Electri	c Start				
Crane Capacity		6,	,450 lbs	@4.6ft						
Max Working Radius			1.4 - 28	3.0 ft						
Tip Height		31	ft (37 ft	with Jik	p)					
Turning Radius		Turn	s within its	dimension	15					
Dimensions when Folded (ft.)	2.0 x 4.6 x 9.0 (W x H x L) 2.0 x 4.6 x 9.1 (W x H x L) (W									
Weight	4,200 lbs	4,380 lbs	4,360	lbs	4,245 lbs	4,525 lbs				
Outrigger Point Loading	152.2 psi on sta	ndard outrigger pads (7" x 4.5")) (Specific point landing available upon request)						
	Capacity: 2,250 lbs. at 4th layer Single-Line									
Winch Speed	131 ft/min at 4th layer	131 ft/min at 4th layer Electric: 89 ft/min at 4th layer	131 ft at 4th	-	131 ft/min at 4th layer	131 ft/min at 4th layer Electric: 89 ft/min at 4th layer				
Telescopic System	Boom Type: 5-5	Boom Length: 8.3 Section hydraulically tel				ruction				
Telescoping Speed		20	ft / 20 s	econds	;					
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 C	Fround Pres	sure: 6.96 p	osi					
Accessories	SPYDERWEB 5-Axis fixe Attaches directly to bo 6 ft offsettable Jib with	oom for rigid application		Auxilliary Winch Kit - 2,000 lb Single-Line Pull, 330 ft., 5/16" Wire Rope, 90 FPM						
& Options	Single-Line Swivel Ball	E Trailer - Includes Track Ma	ts,	MYLAR Non-Marking Tracks Single-Part Reeving and Two-Part Reeving capability						
	Tanana yan an a									





A Division of



5326 W. Mohave St | Phoenix, AZ 85043

844.264.8994

Product specifications are subject to change without notice. No specific training or license is required to operate the SPYDERCRANE in most areas, but operators are responsible for knowing and meeting all safety requirements and regulations.



PORTLAND OFFICE: 503.283.3111 SEATTLE OFFICE: 206.784.1054 WWW.NESSCAMPBELL.COM