

SPYDERCRANE



URW547 MINI-CRAWLER CRANE

TECHNICAL SPECIFICATIONS

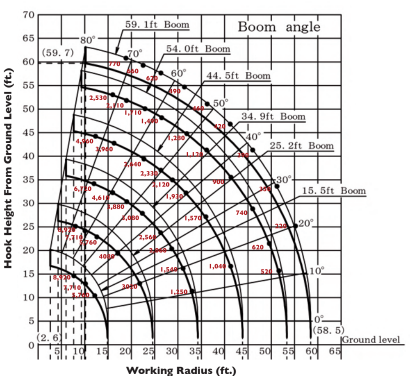
ASME/B-30.5 Compliant

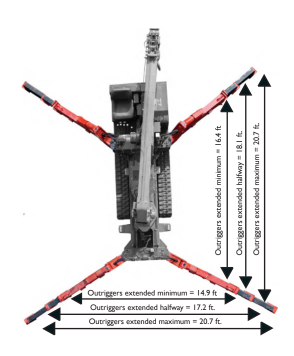
DESIGNED TO GO WHERE OTHER CRANES CAN'T

Engineered and manufactured by the Japanese crane industry leader FURUKAWA UNIC Corp., the SPYDERCRANE offers versatility, maneuverability and lifting capacity in a compact design which enables you to quickly, safely and easily meet all of your restricted and confined-area lifting requirements. SPYDERCRANES are distributed in North America by SPYDERCRANE Sales, LLC. of Arizona. Each unit is backed by our 20-plus years of industry and application experience, complete inventory of genuine spare parts and accessories, and superior local service support.



WORKING RADIUS





$\begin{tabular}{ll} LOAD\ CHART\ {\it Lifting\ capacity\ varies\ depending\ on\ outrigger\ configuration\ and\ boom\ length\ and\ angle.} \end{tabular}$

LOAD CHANT Liftin						ana boom	iengtn and	i angie.						
BOOM-SECTIONS EXT	NDED: I	5.5 FT. B	OOM / 2	25.2 FT. E	BOOM									
Working Radius (ft.)	8.0	10.0	11.0	13.0	14.0	16.0	18.0	19.0	23.0	24.6				
Outriggers Maximum (lbs.)	8,920	7,710	7,010	5,760	5,350	4,610	4,080	3,830	3,080	2,970				
Outriggers Halfway (lbs.)	8,920	7,710	7,010	5,760	5,,300	4,350	3,710	3,400	2,340	2,000				
Outriggers Minimum (lbs.)	8,920	7,710	7,010	5,760	5,160	3,960	3,020	2,660	1,760	1,470				
BOOM-SECTIONS EXTENDED: 34.9 FT. BOOM														
Working Radius (ft.)	11.0	13.0	16.0	19.0	23.0	26.0	29.0	32.0	34.3					
Outriggers Maximum (lbs.)	6,720	5,760	4,610	3,880	3,080	2,560	2,060	1,540	1,250					
Outriggers Halfway (lbs.)	6,720	5,760	4,350	3,350	2,540	1,980	1,580	1,250	1,060					
Outriggers Minimum (lbs.)	6,720	5,760	3,910	2,810	1,960	1,490	1,170	930	770					
BOOM-SECTIONS EXTENDED: 44.5 FT. BOOM														
Working Radius (ft.)	13.0	14.0	16.0	19.0	23.0	26.0	29.0	32.0	36.0	39.0	42.0	43.9		
Outriggers Maximum (lbs.)	4,960	4,510	3,960	3,230	2,640	2,330	2,120	1,930	1,570	1,240	1,040	940		
Outriggers Halfway (lbs.)	4,960	4,350	3,750	3,100	2,425	2,000	1,700	1,400	1,100	920	780	690		
Outriggers Minimum (lbs.)	4,960	4,350	3,750	2,810	1,870	1,540	1,290	1,030	810	670	550	480		
BOOM-SECTIONS EXTE	NDED: 5	4.0 FT. B	OOM											
Working Radius (ft.)	16.0	18.0	19.0	23.0	26.0	29.0	32.0	36.0	39.0	42.0	46.0	49.0	52.0	53.4
Outriggers Maximum (lbs.)	2,530	2,210	2,110	1,710	1,490	1,380	1,280	1,120	1,020	900	740	620	520	480
Outriggers Halfway (lbs.)	2,530	2,210	2,110	1,650	1,440	1,280	1,140	1,000	890	790	660	540	450	420
Outriggers Minimum (lbs.)	2,530	2,210	2,060	1,650	1,220	1,050	980	860	760	640	500	420	340	330
BOOM-SECTIONS EXTENDED: 59.1 FT. BOOM														
Working Radius (ft.)	19.0	23.0	26.0	29.0	32.0	36.0	39.0	42.0	46.0	49.0	52.0	55.0	58.5	
Outriggers Maximum (lbs.)	770	660	620	560	490	460	440	420	390	370	350	300	220	
Outriggers Halfway (lbs.)	770	660	620	560	490	460	440	420	390	370	350	300	220	
Outriggers Minimum (lbs.)	770	660	620	560	490	460	440	420	390	370	350	300	220	





URW547 MINI-CRAWLER CRANE

	VELIT CIVIL								
		URW547C2URS	URW547C2UMRS						
Crane capacity	Capacity:	acity: 8,920 lbs. @ 8.0 ft. with 4-part line							
Max working radius	Maximum:	2.6 - 58.5 ft.							
Max lifting height	Approximate:	59.7 ft.							
Turning radius (ft.)	Minimum:	TURNS WITHIN IT'S DIMENSIONS							
Dimensions (ft.)	Folded: (l x w x h)	16.2ft. X 4.5ft. X 6.5ft.							
Weight	Unladen:	11,070 lbs							
Outrigger point loading	Maximum:	Specific point landing available upon request							
Winch speed	Approximate:	Single line speed: 183.7 ft./ minute at 5th layer Hook Speed: 45.9 ft./min at 5th layer with 4-part line	Diesel Electric Single line speed: 131.2 ft./ minute at 4th layer Hook Speed: 32.8 ft./min at 4th layer with 4-part line						
	Boom Length:	13.7	I to 59.1 ft.						
Telescopic system	Hydraulic Telescopic with holding valves:	46.0 ft./35 sec	Diesel Electric 38.67 ft./35 sec 38.67 ft./48 sec						
	Boom type:	7- section hydraulicality telescoping boom, hexagonal box construction							
Boom lift speed	Hydraulic with holding valves	0° to 80°/18 sec	Diesel Electric 0° to 80° /18 sec 0° to 80° /25 sec						
Swing rotation	Worm Drive	360 degrees continuous							
	Travel Speed:	Two Speed	Low: 1.86 mph High: 3.96 mph						
Traction System	Gradability:	23°							
	Track ground pressure:	6.82 psi							
	Manufacturer:	Mitsubishi	Mitsubishi						
	Fuel Capacity:	10.5 gal	10.51 gal N/A						
Engine / Motor	Maximum output:	21.1 HP	Diesel Electric 21.1 HP 10 HP / AC 208-240 V/3 Phase/60HZ						
	Starting method:	Electric start as standard							
	Туре:	Diesel	Diesel & Electric						
Standard and safety equipment	Full-function radio remote control, centrally loacted infinite variable controls, onboard self-diagnostic computer system, hexagnol boom, anti-two block system, automatic hook stow system, hook safety latch, over-winding prevention device and alarm, working area limitation minimum wire rope automatic stop, hydraulic circuit pressure relief valve and bubble-stlye level for outrigger leveling, Rated Capacity Indicator, (L.M.I) Interlock Monitoring Outrigger System.								

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 local safety requirements and regulations.