

URW376 MINI-CRAWLER CRANE

TECHNICAL SPECIFICATIONS

ASME/ANSI B-30.5 Compliant

DESIGNED TO GO WHERE OTHER CRANES CAN'T

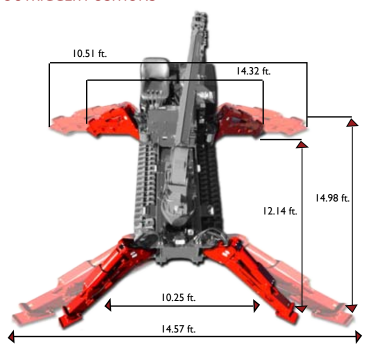
Engineered and manufactured by Japanese industry crane leader FURUKAWA UNIC Corp., the Spydercrane offers versatility, maneuverability and lifting capacity in a compact design that enables you to quickly, safely and easily meet all of your restricted and confined-area lifting requirements. They are distributed in North America by Spydercrane Sales, LLC. Each unit is backed by our 15-plus years of industry and application experience, complete inventory of genuine spare parts and accessories, and superior local service support.



WORKING RADIUS

70° 50 60 Hook Height From Ground Level (ft.) 20° 4, 570 lbs. 3,180 lbs 10 1,360 lb Working Radius (ft.)

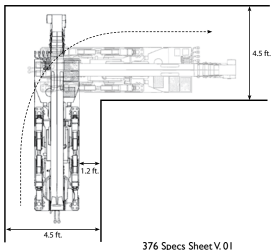
OUTRIGGER POSITIONS



LOAD CHART

ALL BOOMS RETRACTED AND SEC	OND STAGE	EXTENDE)								
Working Radius (ft.)	6.5	8.0	10.0	11.0	13.0	15.0	17.0	18.6			
Outriggers Maximum (lbs.)	6,680	6,680	5,150	4,570	3,760	3,180	2,780	2,420			
Outriggers Minimum (lbs.)	6,680	6,680	4,730	3,700	2,550	2,000	1,500	1,100			
THIRD STAGE EXTENDED											
Working Radius (ft.)	8.5	10.0	11.0	13.0	15.0	16.0	18.0	20.0	23.0	25.8	
Outriggers Maximum (lbs.)	5,000	4,580	3,950	3,150	2,710	2,500	2,160	1,870	1,580	1,360	
Outriggers Minimum (lbs.)	4,880	4,500	3,800	2,770	2,250	2,000	1,500	1,130	720	480	
FOURTH STAGE EXTENDED											
Working Radius (ft.)	13.0	15.0	16.0	20.0	23.0	26.0	30.0	33.0			
Outriggers Maximum (lbs.)	2,330	2,080	1,960	1,650	1,430	1,220	1,080	900			
Outriggers Minimum (lbs.)	2,330	1,810	1,540	1,050	740	560	330	260			
FIFTH STAGE EXTENDED					,					,	
Working Radius (ft.)	15.0	16.0	20.0	23.0	26.0	30.0	33.0	36.0	40.2		
Outriggers Maximum (lbs.)	1,670	1,480	1,100	920	820	710	650	590	570		
Outriggers Minimum (lbs.)	1,670	1,480	910	610	470	340	260	200	80		
SIXTH STAGE EXTENDED											
Working Radius (ft.)	16.0	18.0	20.0	23.0	26.0	30.0	33.0	36.0	39.0	43.0	47.3
Outriggers Maximum (lbs.)	720	660	610	550	510	470	410	370	350	300	280
Outriggers Minimum (lbs.)	730	670	620	550	450	290	240	170	130	110	80

TURNING RADIUS



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

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Capacity: Maximum: Approximate: Minimum: Folded: (w x h x l) Unladen: Maximum: Approximate: Boom Length: Hydraulic Felescopic with holding valves:	Z.03 to TURNS WITHIN 14.23 X 4.26 X 5.90 8510 lbs ??? on standa Single line speed: 223.1 ft./ minute at 4th layer Hook Speed: 55.77 ft./min at 4th layer with 4-part line	rd outrigger pads Diesel Single line speminute at 4th la Hook Speed: 4th layer with 4 to 47.93 ft. Diesel	Electric eed: 223.1 ft./ eyer 55.77 ft./min at -part line Electric			
Approximate: Minimum: Folded: (w x h x l) Unladen: Maximum: Approximate: Boom Length: Hydraulic Felescopic with	TURNS WITHIN 14.23 X 4.26 X 5.90 8510 lbs ??? on standa Single line speed: 223.1 ft./ minute at 4th layer Hook Speed: 55.77 ft./min at 4th layer with 4-part line	14.23 X 4 I IT'S DIMENSIONS 14.23 X 4 Indicate the second outrigger pads Diesel Single line specific print outrigger pads Hook Speed: 4th layer with 4 to 47.93 ft. Diesel	Electric eed: 223.1 ft./ eyer 55.77 ft./min at -part line Electric			
Minimum: Folded: (w x h x l) Juladen: Maximum: Approximate: Boom Length: Hydraulic Felescopic with	TURNS WITHIN 14.23 X 4.26 X 5.90 8510 lbs ??? on standa Single line speed: 223.1 ft./ minute at 4th layer Hook Speed: 55.77 ft./min at 4th layer with 4-part line	IT'S DIMENSIONS 14.23 X 4 rd outrigger pads Diesel Single line speminute at 4th lath layer with 4 to 47.93 ft. Diesel	Electric eed: 223.1 ft./ eyer 55.77 ft./min at -part line Electric			
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Boom Length: Hydraulic Felescopic with	Hook Speed: 55.77 ft./min at 4th layer with 4-part line	minute at 4th la Hook Speed: 4th layer with 4 to 47.93 ft. Diesel	55.77 ft./min at -part line Electric			
Hydraulic Felescopic with	11.9	4th layer with 4 to 47.93 ft. Diesel	Electric			
Hydraulic Felescopic with		Diesel	7.77			
Telescopic with	36 ft./23 sec					
Telescopic with	36 ft./23 sec	36 ft./	/23 sec			
		36 ft./23 sec				
Boom type:	6- section hydraulicality telescoping boom, hexagonal box construc					
Hydraulic with		Diesel	Electric			
nolding valves		0° - 80°/ 10 sec				
Norm Drive	360 degre	es continuous				
Travel Speed:	Two Speed	Low: 1.86 mph	High: 3.92 mph			
Gradability:	23°					
Frack ground oressure:	5.22 psi					
Manufacturer:	Mitsubishi	Mitsubishi				
Tank Capacity:	10.57 gal	10.57 gal	DNA			
Maximum output:	26.2 HP	Diesel	Electric 13 HP / AC 200-22 V/3 Phase/60HZ			
Starting nethod:	Electric start as standard					
Гуре:	Diesel	Diesel & Electric				
	Gravel Speed: Gradability: Grack ground pressure: Manufacturer: Gank Capacity: Maximum putput: Gtarting method:	Travel Speed: Two Speed Gradability: Track ground pressure: Manufacturer: Mitsubishi Tank Capacity: 10.57 gal Maximum putput: 26.2 HP Electric sta	Worm Drive 360 degrees continuous Travel Speed: Two Speed Low: 1.86 mph 23° Track ground 5.22 psi Manufacturer: Mitsubishi Mitsubishi Mitsubishi Mitsubishi Maximum Diesel Starting method: Electric start as standard			

Standard and safety equipment

refunction radio remote, centrally loacted infitely 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.

376 Specs Sheet V. 01