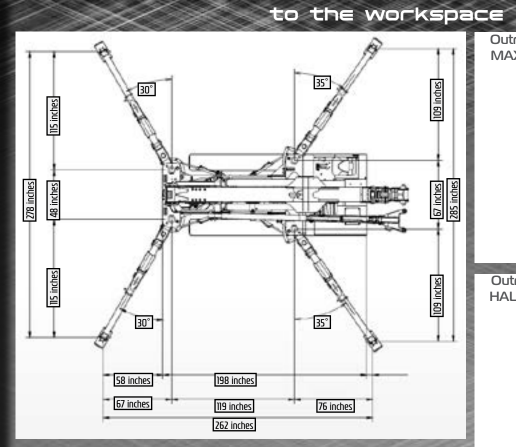
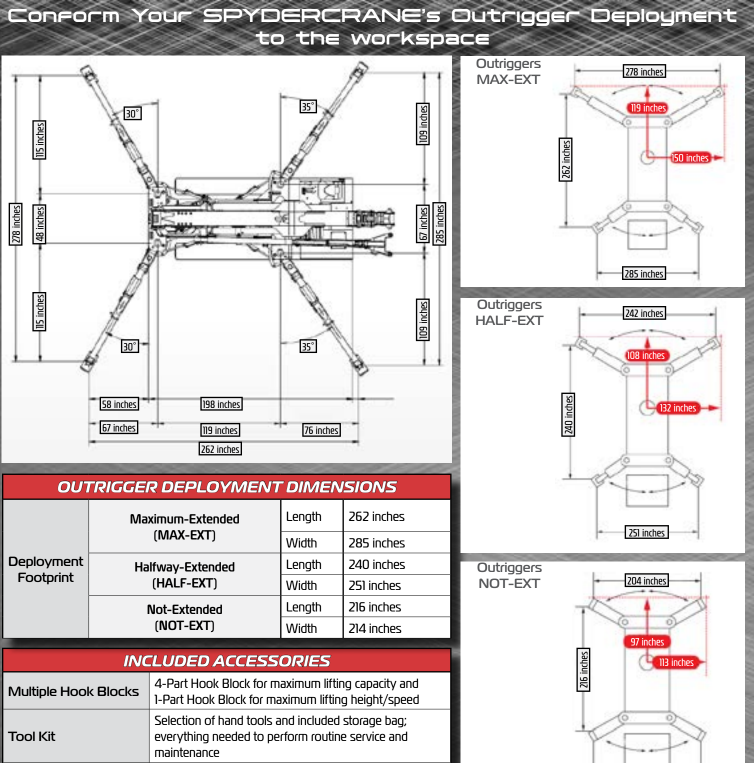


SPYDERERANE

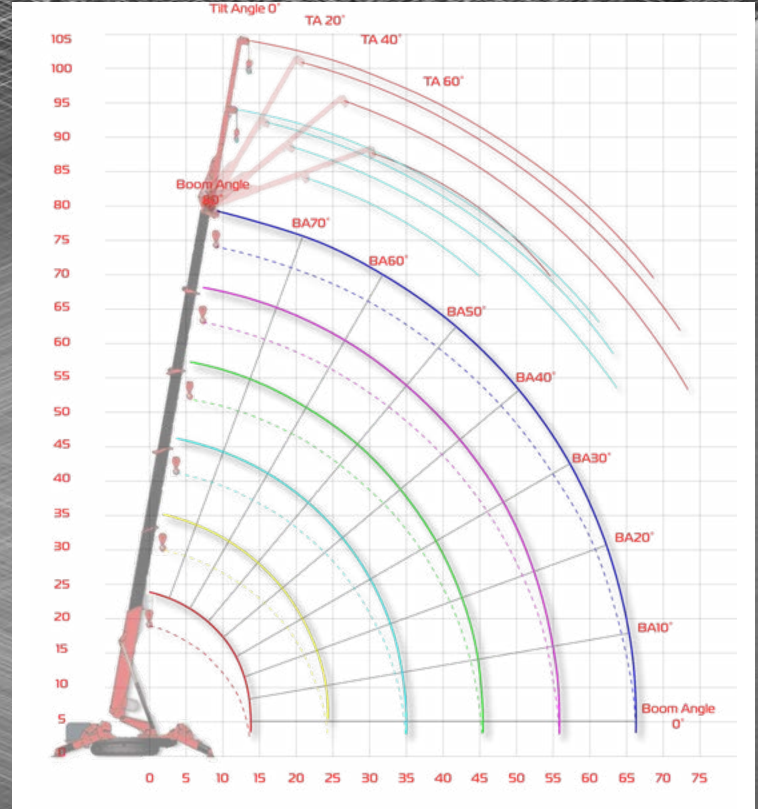


OUTRIGGER DEPLOYMENT DIMENSIONS							
Deployment Footprint	Maximum-Extended	Length	262 inches				
	(MAX-EXT)	Width	285 inches				
	Halfway-Extended (HALF-EXT)	Length	240 inches				
		Width	251 inches				
	Not-Extended	Length	216 inches				
	(NOT-EXT)	Width	214 inches				

INCLUDED ACCESSORIES					
Multiple Hook Blocks	4-Part Hook Block for maximum lifting capacity and 1-Part Hook Block for maximum lifting height/speed				
Tool Kit	Selection of hand tools and included storage bag; everything needed to perform routine service and maintenance				
Tilt Jib	Compatible with 1-Part Hook Block and Searcher Hook; recovers working radius lost at high boom angles				
Remote Controller	RF-based handheld allows remote operation of outriggers and upperworks from up to 330 feet away				



214 inches



	URW1006 Boom Color Key						
	Line Color	Solid	Dash				
		Boom Stage 1	Stage 1 Hook Height				
		Boom Stage 2	Stage 2 Hook Height				
		Boom Stage 3	Stage 3 Hook Height				
2		Boom Stage 4	Stage 4 Hook Height				
ŝ		Boom Stage 5	Stage 5 Hook Height				
S		Boom Stage 6	Stage 6 Hook Height				

URW1006 Jib Color Key					
Line Color Dash					
	Jib Stage 1				
Jib Stage 2					

Rated Load Chart (Boom)											
Deployment Working Radius (feet)											
	State	8	9.8	10	11	13	14	15		~~	
BOOM	MAX-EXT	22350	22350	22000	19760	16750	14510	12210	8	$ \emptyset$	>
STAGE	HALF-EXT	22350	22350	22000	18750	15390	13640	11770	30		×
	NOT-EXT	22350	22350	21930	17920	14160	12760	11330			
		8	9.8	11	13	14	17	20	23	26.5	7
BOOM STAGE	MAX-EXT	22350	22350	19760	16780	15440	12220	9490	7550	4930	1
2 STAGE	HALF-EXT	22350	22350	18640	15760	14320	11390	8610	6670	4270	3
	NOT-EXT	22350	22350	17900	14340	13130	9500	7080	5350	3500	8
		13	16	20	23	26	30	33	37.9		
BOOM STAGE 3	MAX-EXT	12950	10910	8490	6900	5360	3880	3350	2510		
	HALF-EXT	12950	10910	8480	6570	4910	3560	2790	2070		
	NOT-EXT	12950	10510	7690	5680	4130	2790	2130	1340	8	
		16.5	20	23	26	33	36	39	43	46	49.3
BOOM STAGE	MAX-EXT	8650	7470	6580	5670	3670	3080	2440	2030	1840	1630
31AUE	HALF-EXT	8650	7470	6580	5670	3670	2860	2290	1800	1510	1190
	NOT-EXT	8640	7230	6020	4920	2800	2190	1670	1190	850	520
		20	26	33	39	46	49	53	56	59	60.6
BOOM	MAX-EXT	6410	5200	3910	2880	2060	1750	1480	1280	1080	970
STAGE 5	HALF-EXT	6410	5200	3910	2880	1860	1560	1210	970	770	660
	NOT-EXT	6390	4770	3190	2130	1330	1070	720	440	100	100
		26	33	39	46	53	59	65	71.9		
BOOM STAGE	MAX-EXT	4750	3690	2880	2170	1810	410	1000	630	8	
5 AUC	HALF-EXT	4750	3690	2880	2010	1290	810	510			
	NOT CVT	4750	3450	2440	1570	ا محم	ררח				

Jib Stage 1								
Tilt	Deployment State	BA80°	BA70°	BA60°	BA50°	BA40°	BA30°- BA0°	
	MAX-EXT	2310	2310	2200	1650	720		
0°	HALF-EXT	2310	2310	2200	1030	550		
	NOT-EXT	2310	2310	1650	770			
	MAX-EXT	1980	1980	1650	1250	660		
20°	HALF-EXT	1980	1980	1650	990	550		
	NOT-EXT	1980	1980	1430	700		Prohibited	
	MAX-EXT	1650	1650	1270	990	550	Zone	
40°	HALF-EXT	1650	1650	1270	990	500		
	NOT-EXT	1650	1650	1270	590			
	MAX-EXT	1450	1450	1160				
60°	HALF-EXT	1450	1450	1160				
	NOT-EXT	1450	1450	1160				

Jib Stage 2								
Tilt	Deployment	BA80°	BA70°	BA60°	BASO°	BA40°	BA30°- BA0°	
	State MAX-EXT	2310	2310	1800	1250	550		
0 °	HALF-EXT	2310	2310	1650	880	390		
	NOT-EXT	2310	2310	1430	660			
	MAX-EXT	1490	1490	1050	720	480		
20°	HALF-EXT	1490	1490	1050	720	390		
	NOT-EXT	1490	1490	1050	550		Prohibited	
	MAX-EXT	990	990	720	550	440	Zone	
40°	HALF-EXT	990	990	720	550	390		
	NOT-EXT	990	990	720	550			
	MAX-EXT	770	770	610				
60°	HALF-EXT	770	770	610				
	NOT-EXT	770	770	610				

POP SOURCE STATE OF THE POP SOURCE STATE OF THE SOURCE STATE						
CRANE SPECIFICATIONS						
Maximum Rated Load (Deployed)	22,000 lbs					
Maximum Rated Load (P&C)	2,200 lbs					
Maximum Working Radius	71.9 ft (boom), 74 ft (jib)					
Maximum Lifting Height	75 ft (boom), 100 ft (jib)					
Wire Rope						
Wet Weight	30,865 lbs with secondary electrical powerpack					
Maximum Hoist/Winch-Down Speed (by Hook Block)	33/52 ft-per-minute (4-Part) 66/105 ft-per-minute (2-Part) 131/210 ft-per-minute (1-Part)					
Boom Length	19 ft - 76 ft					
Maximum Boom Telescope Speed	57 feet in 88 seconds					
Boom Structure	6-section telescoping, hexagonal-box construction					
Slewing	360°, unlimited, 1.3RPM					
TRAVEL SPECIFICATIONS						
Drive System	Hydraulic/Hydrostatic 2-speed, continuous-variable forward and reverse					
Travel Speed	0 - 1.6 mph					
Maximum Travel Angle Limit	20° fore-and-aft and side-side					

TRAVEL SPECIFICATIONS				
Drive System	Hydraulic/Hydrostatic 2-speed, continuous-variable forward and reverse			
Travel Speed	0 - 1.6 mph			
Maximum Travel Angle Limit	20° fore-and-aft and side-side			
Track Ground Length	8.3 ft			
Track Width (per track)	1.31 ft			
Track Ground Pressure	9.9 psi			

	POWERPLANT SPECIFICATIONS					
	Primary	Yanmar 40 hp diesel engine with electric starter				
8	Fuel Capacity	22 gal				
S	Secondary	15 hp electric motor				

SAFETY FEATURES & OPERATOR AIDS						
Crane Management Unit (CMU)	Integrated self-diagnostic computer, monitors switch status and control configuration					
Anti-Two Block (A2B) & Minimum Wire Rope Safeties	Prevents structural damage from improper winch use					
Hydraulic Cylinder Holding Valves	Prevents hydraulic cylinder collapse if power is lost					
Emergency Stop Switch	Disables crane and outrigger functions, when pressed					
Hook Safety Latches	Prevents attached loads from slipping off					
Built-in Tie-Down/Tie-Back Brackets and Hoisting Rings	Fixed-chassis points for proper and safe tie-downs and hoisting lines					
Safety Override Switches	Overrides failed-safe systems					
Load Moment Indicator (LMI)	Computer-controlled safe load indicator with real-time crane configuration reporting and full-color display for maximum operator situational awareness					
Radio Remote Controller	Full-function (Crane and Outrigger Mode) with situational-awareness display					
Audible and Visual Alert Systems	Stand-alone audio- and voice-warning system and multi-color alert indicators					



5326 W. Mohave St | Phoenix, AZ 85043 844.264.8994 | 602.442.4000 SmileyLiftingSolutions.com