RX63KLPS & RX63KLIS

Surface Mount Lift Rack

HUNTER Engineering Company

SPECIFICATIONS



RX63KLIS Shown (jacks optional)

Power Requirements (for available models)				
215E	200/208/230 VAC, 1 phase, 50 HZ, 26 Amp			
216E	200/208/230 VAC, 1 phase, 60 HZ, 26 Amp			
435E	208/230/400/460 VAC, 3 phase, 50 HZ, 18 Amp (208/230) / 9 Amp (400/460)			

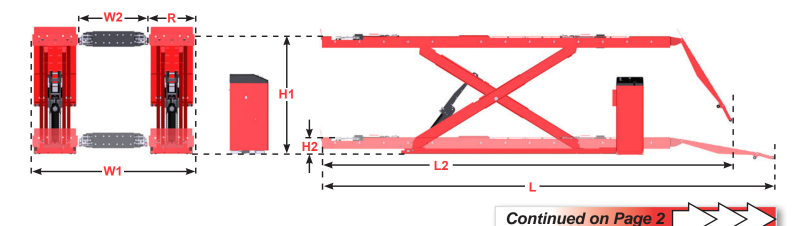
Site Specifications					
Air Supply Requirements	9-10.3 bar (130-150 PSI)				
Minimum Concrete Spec.	76 mm (3 in.) thick, 20,700 kPA (3000 PSI) rating				
Maximum Floor Slope	51 mm (2 in.) over 3200 mm (126 in.)				
Product Specifications					
Max. Vehicle Weight	6300 kg (14,000 lbs.)				
Max. Wheelbase					
General Service	4750 mm (187 in.)				
Two-Wheel Alignment	4623 mm (182 in.)				
Four-Wheel Alignment	4013 mm (158 in.)				
Alignment Height	All lock positions				
Min. Four-Wheel Alignment	2235 mm (88 in.)				
Lifting Speed	1 speed, 60 seconds				
Lowering Speed	2 speed, 25 seconds				

MODEL FEATURES / DIMENSIONS / OPTIONS

Features	PS	IS	opt.
Fully Integrated Alignment	\bigcirc	Ø	
POWER SLIDE	Ø	Ø	
INFLATION STATION		\bigcirc	
Two-Speed Lowering	Ø	Ø	
9000-lb Swing Air Jacks (2)			opt.

Dimensions				
Width (W1)	2350 mm 92.5 in.			
Inside Width (W2)	1016 mm 40 in.			
Length (L)	7112 mm 280 in.			
Elevated Length (L2)	6172 mm 243 in.			
Runway Width (R)	660 mm 26 in.			
Raised Height (H1)	1829 mm 72 in.			
Stack Height (H2)	273 mm 10.75 in.			

Options	Add Length	Kit #
Approach Ramp Extensions (Back)	127 mm 5 in.	20-3113-1
Approach Ramp Extensions (Back)	940 mm. 37 in.	20-2189-1
Conventional Sensor Extensions (Front)	305 mm 12 in.	20-2497-1
Drive-Thru Kit (Front)	1346 mm 53 in.	20-2498-1



For lift rack information visit: www.hunter.com/lift-racks

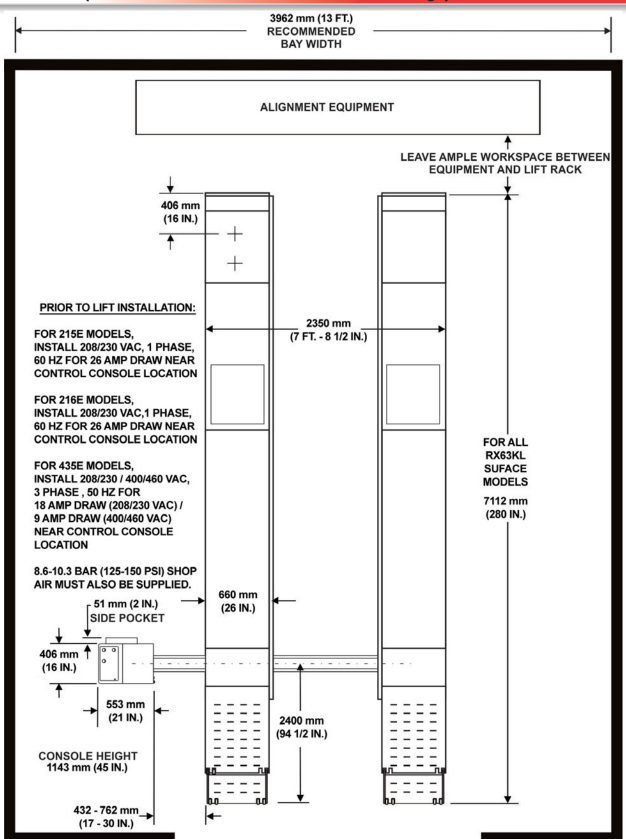
For general inquiries visit: www.hunter.com/internat/countries.cfm

RX63KLPS & RX63KLIS

Surface Mount Lift Rack



SPECIFICATIONS (Refer to RF08166-05 for construction drawings)



^{*}Non-standard positioning of control console is limited to a maximum space between console and rack of 1829 mm (6 feet) at the approach ramp end and 5029 mm (16.5 feet) at the turnplate end. Additional threshold and perhaps hydraulic hoses will be required (refer to Installation Instruction for details).