RX16JT, RX16T-PS & RX16T-IS

Surface Mount Lift Rack

HUNTEREngineering Company

SPECIFICATIONS



RX16T-IS Shown

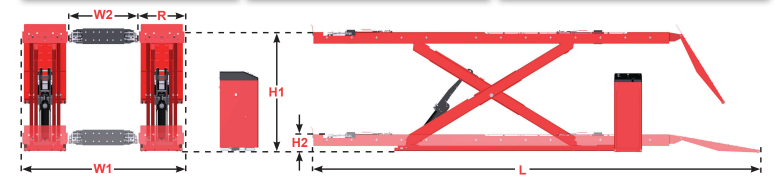
Site Specifications			
Power Requirements	208-230 VAC, single phase power, 26 Amp		
Air Supply Requirements	90-150 PSI (6.2-10.3 bar)		
Minimum Concrete Spec.	3 in. (76 mm) thick, 3000 PSI (20,700kPA) rating		
Maximum Floor Slope	2 in. (51 mm) over 126 in. (3200 mm)		
Product Specifications			
Max. Vehicle Weight	16,000 lbs. (7257 kg)		
Max. Wheelbase			
General Service	187 in. (4750 mm)		
Two-Wheel Alignment	182 in.(4623 mm)		
Four-Wheel Alignment	158 in. (4013 mm)		
Alignment Height	All lock positions		
Min. Four-Wheel Alignment	88 in. (2235 mm)		
Lifting Speed	1 speed, 60 seconds		
Lowering Speed	2 speed, 25 seconds		
	= *p****, =* **********		

MODEL FEATURES / DIMENSIONS / OPTIONS

Features	JT	T-PS	T-IS
9000-lb Swing Air Jacks (2)	Ø	Ø	⊘
2-Speed Lowering	Ø	Ø	⊘
Fully Integrated Alignment		Ø	Ø
		Ø	⊘
INFLATION STATION			⊘

Dimension				
Width (W1)	92.5 in. 2350 mm			
Inside Width (W2)	40 in. 1016 mm			
Length (L)	257.5 in. 6540 mm			
Runway Width (R)	26 in. 660 mm			
Raised Height (H1)	76 in.(std) / 68 in.(16k) 1930 mm (std) / 1727 mm(16k)			
Stack Height (H2)	9 in. 229 mm			

Options	Add. Length	Kit#
Approach Ramp Ext. (Back)	13 in. ^{330 mm}	147-104-1 2 required
Extended Approach Ramp Ext. (Back)	18 in. 457 mm	147-113-1 2 required
Conventional Sensor Ext. (Front)	12 in. 305 mm	20-2497-1
Drive-Thru Kit (Front)	53 in. 1346 mm	20-2498-1
Extended Drive-Thru Kit (Front)	61 in. 1549 mm	20-2501-1





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

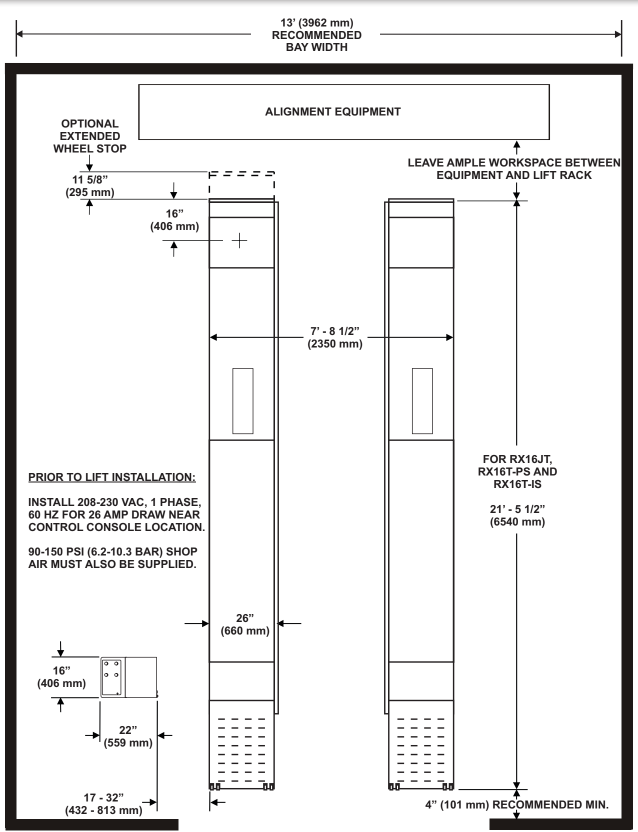
For general inquiries visit: www.hunter.com or call 800-448-6848 For local contact visit: www.hunter.com/company/findrep.cfm

RX16JT, RX16T-PS & RX16T-IS

Surface Mount Lift Rack

HUNTEREngineering Company

SPECIFICATIONS



^{*}Non-standard positioning of control console is limited to a maximum space between console and rack of 6 feet (1829 mm) at the approach ramp end and 17 feet (5182 mm) at the turnplate end. Additional threshold and perhaps hydraulic hoses will be required (refer to Installation Instruction for details).