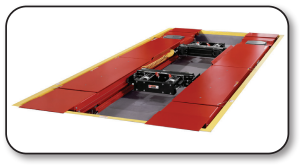
### **RX16KLF & RX16KLFPS**

**Flush Mount Lift Rack** 

## SPECIFICATIONS





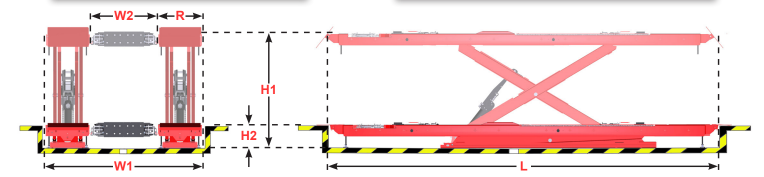
RX16KLFPS Shown

Site Specifications		
Floor Pocket Requirements	Refer to RF08114-00 for full details	
Power Requirements	208-230 VAC, single phase power, 26 Amp	
Air Supply Requirements	130-150 PSI (9-10.3 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. (7200 kg)	
Max. Wheelbase		
General Service	201 in. (5105 mm)	
Two-Wheel Alignment	195 in. (4953 mm)	
Four-Wheel Alignment	168 in. (4267 mm)	
Alignment Height	All lock positions	
Min. Four-Wheel Alignment	88 in. (2235 mm)	
Lifting Speed	1 speed, 60 seconds	

#### **MODEL FEATURES / DIMENSIONS**

Features	KLF	KLFPS
9000-lb Swing Air Jacks (2)		Ø
Two-Speed Lowering		<b>Ø</b>
Fully Integrated Alignment		Ø
POWER     SLIDE		Ø
INFLATION STATION		

Dimension		
Outside Width (W1)	92.5 in. 2350 mm	
Inside Width (W2)	40 in. 1016 mm	
Length (L)	237 in. 6020 mm	
Runway Width (R)	26 in. 660 mm	
Raised Height (H1)	70 in. 1778 mm	
Depth (H2)	12.5 to 13 in. 318 to 330 mm	



**Lowering Speed** 

Continued on Page 2

2 speed, 25 seconds

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

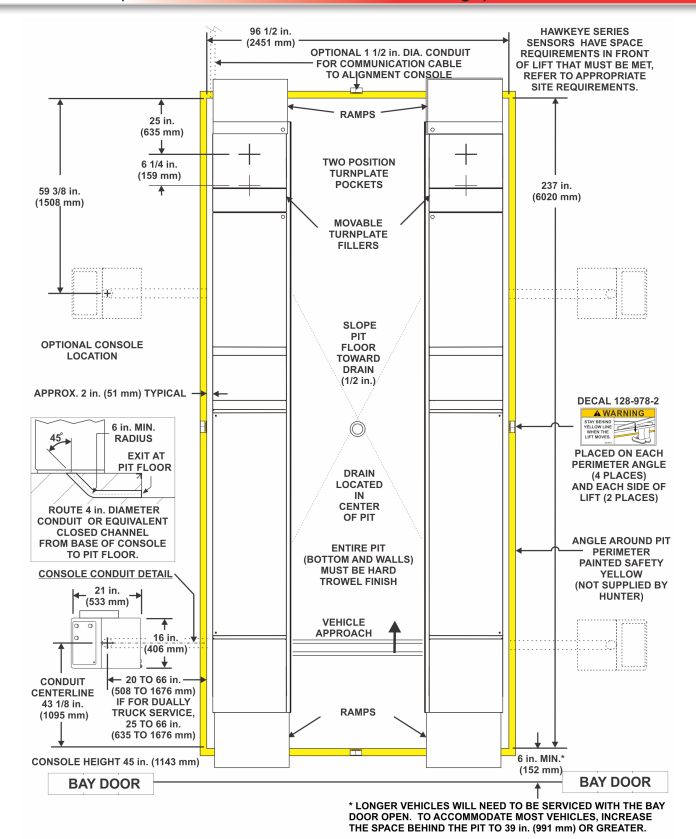
For general inquiries visit: www.hunter.com or call 314-731-0000 For local contact visit: www.hunter.com/contact

#### RX16KLF & RX16KLFPS

**Flush Mount Lift Rack** 

# **HUNTER**Engineering Company.

#### SPECIFICATIONS (Refer to RF08114-00 for construction drawings.)



Dimensions shown are for end result. Tile thickness (if applicable) must be considered before pouring concrete. Positioning of control console is limited to a maximum space between console and rack of 5 1/2 feet (1676 mm) at the approach ramp end and 16 feet (4877 mm) at the turnplate end.