RX16KLFIS

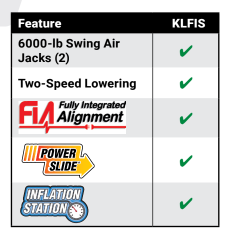
Flush Mount Lift Rack

SPECIFICATIONS []

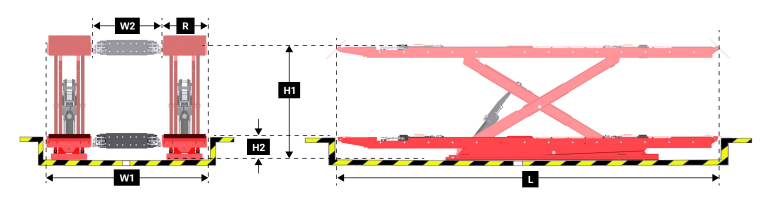


RX16KLFPS

Floor Pocket Requirements	Refer to RF08115-00 for 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 (20,700 kPA) rating
Maximum Floor Slope	2 in. (51 mm) over 126 in. (3200 mm)
Max Vehicle Weight	16,000 lbs. (7200 kg)
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
Max. Wheelbase	
General Service	201 in. (5105 mm)
Two-Wheel Alignment	195 in. (4953 mm)
Four-Wheel Alignment	168 in. (4013 mm)



Dimension	
Outside Width (W1)	96.5 in. (2451 mm)
Inside Width (W2)	40 in. (1016 mm)
Length (L)	237 in. (6020 mm)
Runway Width (<mark>R</mark>)	26 in. (660 mm)
Raised Height (<mark>H1</mark>)	70 in. (1778 mm)
Depth (<mark>H2</mark>)	12.5 - 13 in. (318 - 330 mm)



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

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

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

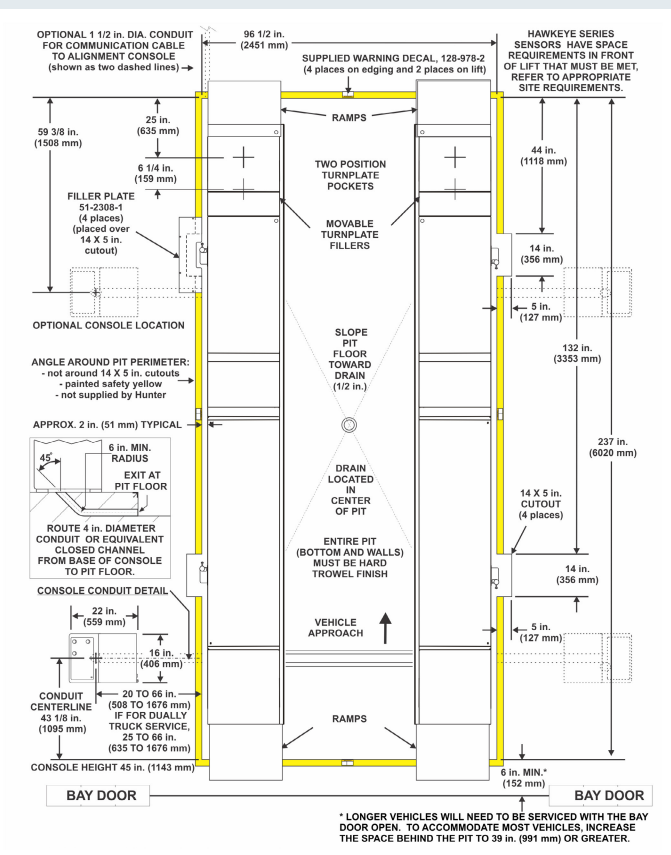
Form RS08134-00, 05-24 Supersedes Form RS08134-00, 06-23 Copyright ©2024, Hunter Engineering Company



RX16KLFIS Flush Mount Lift Rack



LAYOUT DIAGRAM (refer to RF08115-00 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.

Form RS08134-00, 05-24 Supersedes Form RS08134-00, 06-23 Copyright ©2024, Hunter Engineering Company