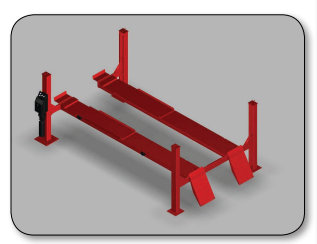
# L451/451L Open Front 4-Post Lift Rack

SPECIFICATIONS

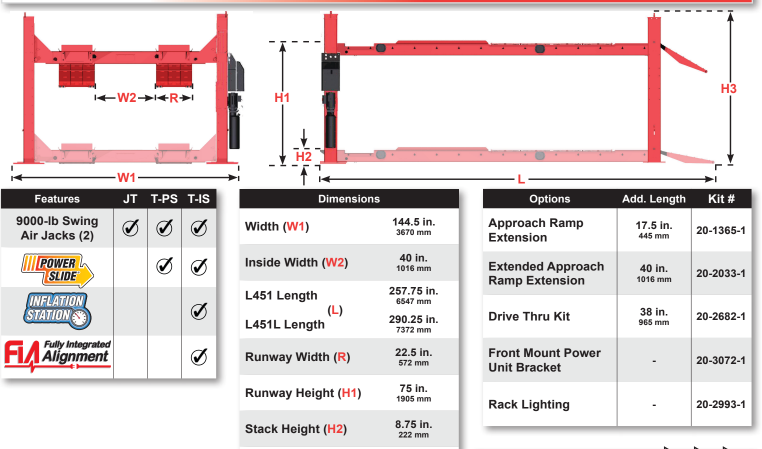




L451 Open Front 4 Post Lift

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.	4 in. (102 mm) thick, 3000 PSI (20,700kPA) rating
Maximum Floor Variation	3 in. (76 mm) between any two posts
Product Specifications	
Max. Vehicle Weight	18,000 lbs. (8164 kg)
Max. Wheelbase	
General Service	<b>L451:</b> 193 in. (4902 mm) <b>L451L:</b> 227 in. (5766mm)
Two-Wheel Alignment	L451: 177 in.* (4496 mm) L451L: 211 in.* (5360 mm)
Four-Wheel Alignment	158 in. (4013 mm)
Alignment Height	Any of 16 lock positions
Min. Four-Wheel Alignment	88 in. (2235 mm)
Lifting Speed	64 seconds
Lowering Speed	40 seconds
* Jacking compensation may be required to align some long wheelbase vehicles.	

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



For lift rack information visit: www.hunter.com/rack For general inquiries visit: www.hunter.com or call 800-448-6848

Post Height (H3)

98 in.

2489 mm

www.hunter.com/company/findrep.cfm 6879-T, 10-14a Copyright © 2014, Hunter Engineering Company

For local contact visit:

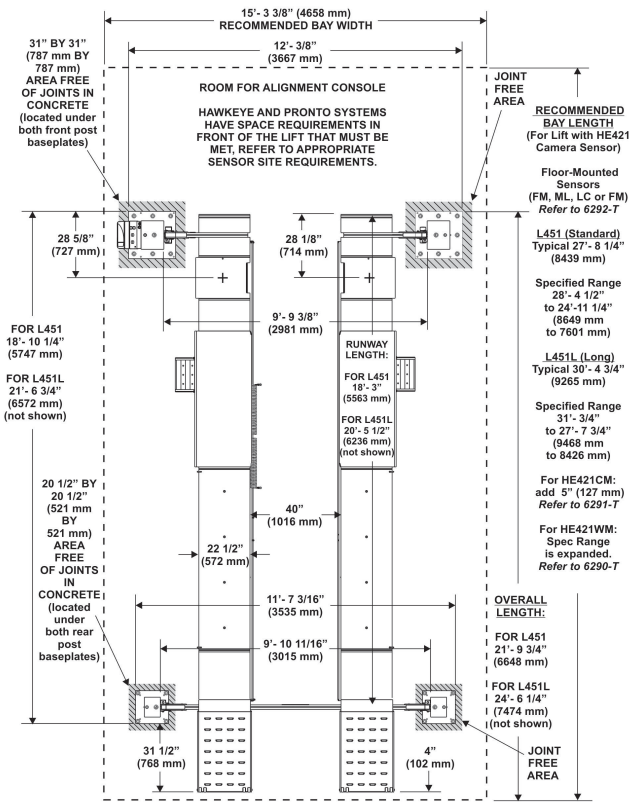
Continued on Page 2

## L451/451L Open Front 4-Post Lift Rack



### SPECIFICATIONS

#### L451 AND L451L DIMENSIONS / L451 ILLUSTRATED



\*If installing over basement or near seams and cracks, refer to Form 4963-T. For exact placement of lag bolts, refer to Form 6530-T.