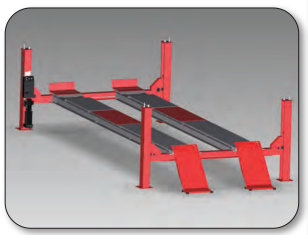
L494HD and L494HDPS

Heavy Duty 4-Post Lift Rack

HUNTER Engineering Company.

SPECIFICATIONS

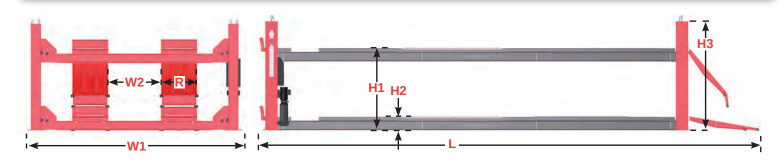


L494HD

Site Specifications				
Power Requirements	208-230 VAC, single phase power, 26 Amp			
Air Supply Requirements	Lift: 90-150 PSI (6.2-10.3 bar) Jacks: 115 PSI min (7.9 bar)			
Minimum Concrete Spec.	6 in. (152 mm) thick, 3000 PSI (20,700kPA) rating			
Maximum Floor Variation	3 in. (76 mm) between any two posts			
Product Specifications				
Max. Vehicle Weight	35,000 lbs. (15874 kg)			
Max. Wheelbase				
General Service	320 in. (8128 mm)			
Two-Wheel Alignment	300 in.* (7620 mm)			
Four-Wheel Alignment	158 in. (4013 mm)			
Alignment Height	Any of 7 lock positions			
Min. Four-Wheel Alignment	88 in. (2235 mm)			
Lifting Speed	82 seconds**			
Lowering Speed	70 seconds**			

- * Jacking compensation may be required to align some long wheelbase vehicles.
- ** Speeds are for a loaded rack (half capacity), raised to maximum height.

MODEL FEATURES / DIMENSIONS / OPTIONS



Dimensions				
Width (W1)	179.5 in. 4559 mm			
Inside Width (W2)	44 in. 1118 mm			
Length (L)	420 in. 10668 mm			
Runway Width (R)	30 in. 762 mm			
Runway Height (H1)	69.88 in. 1775 mm			
Stack Height (H2)	11.88 in. 302 mm			
Post Height (H3)	91.5 in. 2324 mm			

	Feature	L494HD	L494HDPS
	WPOWER L SUME™		Slipplates only.
		ordered separately	

Options	Kit #	
18 in. Truck Audit	20-2710-1	
Turnplates	(for set)	
FIA Turnplate Kit	20-3733-1 (for set)	
20,000-lb Jack	133-90-2	
(Qty. 1 or 2)	(for each)	
Cross Beam	118-668-2	
Adaptor (for jack)	(for each)	
Rack Lighting	20-3745-1 (for rack)	

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



HUNTEREngineering Company

SPECIFICATIONS

