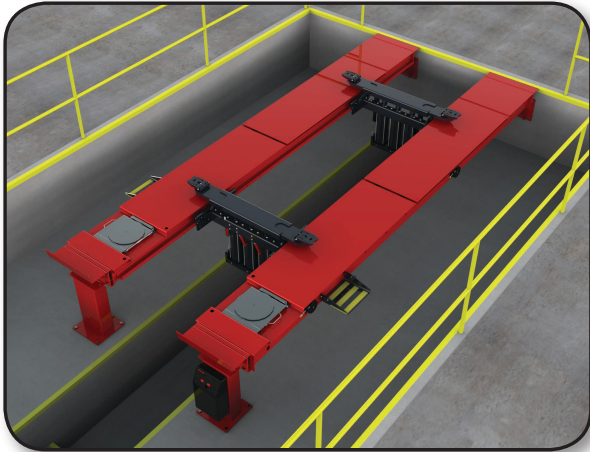


P451 Alignment Pit Systems

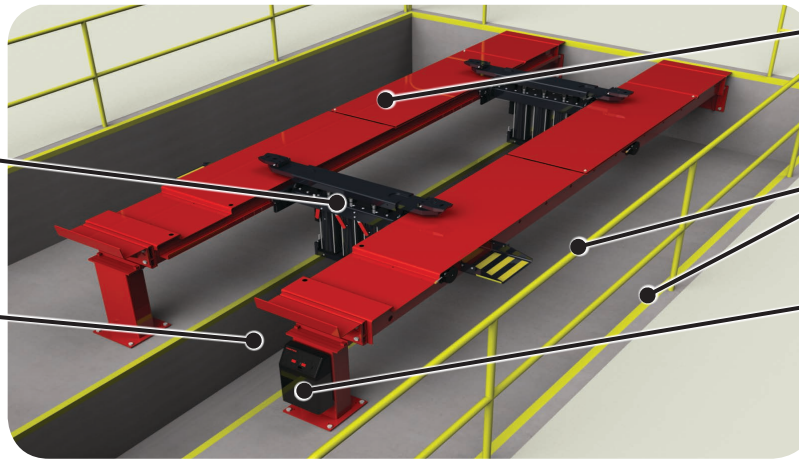
Pit Rack

SPECIFICATIONS



P451T-IS Shown

Site Specifications (Refer to 6114-T for detailed information)	
Pit Construction	Refer to engineering form P451 or P451L
Minimum Concrete Spec.	6 in. (152 mm) thick, 3000 PSI (20700 kPA) rating
Pre-Installation Kit	
Pit Contractor Pre-Pack	None Required
Pit Edging	Field Fabricated / Purchased
Product Specification	
Max. Vehicle Gross Weight	18,000 lbs. (8165 kg)
Jack Rail	Integrated Rails on Runways
Track Width (inside and outside width)	Fixed Runway, Typical Spacing 40 - 92 inches (1016 - 2337 mm)
Pit Depth	Standard New Pit: 36 inches (914 mm) Optional New Pit: 30 inches (762 mm) Available for Existing Pit: 24 inches (610 mm)



9000 lb (4082 kg)
Swing Air Jacks

Center Pit Section
(optional)

26 in. (660 mm) Wide
Fixed Runways

Edging and rails are
customer supplied in
accordance with local
codes.

Optional FIA Components:

- FIA Console (console on pit wall also acceptable)
- Inflation Station
- PowerSlide® Turnplates

P451 Illustration

Model Features

Features & Specifications

Capacity	Jacks	Pit Depth	Track Width	Runway Length	FIA
Medium Duty 9,000 lbs / axle (4082 kg)	Standard 9000 lb (4082 kg)	36 in. Standard (30 & 24 in. available) (914, 762 & 610 mm)	Fixed Runways 40 in. - 92 in. (1016 mm - 2337 mm)	P451: 223 in. (5664 mm)	"IS" Models Only -Inflation Station -Powerslide® Turnplates
				P451L: 255.5 in. (6490 mm)	

Continued on Page 2



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

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

For local contact visit:
www.hunter.com/contact-hunter

