

Pit Racks

For passenger cars and light trucks

**WIDER
RUNWAYS!**



- ✓ 26 in. (660 mm) runway width
- ✓ 18,000-lb. (8165 kg) capacity
- ✓ “Walk-around” pit layout saves time spent raising and lowering lift
- ✓ Two available runway lengths: 223 and 255.5 in.

Specifications

All models have 50 mm turnplate pockets and 88-158 in. four-wheel alignment wheelbase.

Model	Runway length	Includes...
P451JT	223 in. (5664 mm)	Two 9,000-lb. (4082 kg) Swing Air Jacks and stainless steel turnplates
P451T-IS	223 in. (5664 mm)	Two 9,000-lb. (4082 kg) Swing Air Jacks, Inflation Station and Powerslide® turnplates
P451LJT	255.5 in. (6489 mm)	Two 9,000-lb. (4082 kg) Swing Air Jacks and stainless steel turnplates
P451LT-IS	255.5 in. (6489 mm)	Two 9,000-lb. (4082 kg) Swing Air Jacks, Inflation Station and Powerslide® turnplates

STANDARD



Swing Air Jack – 133-84-1

9,000-lb. (4082 kg) Capacity

STANDARD



Air Line Kit

Provides a convenient air source at the front and rear for jacks and air tools.

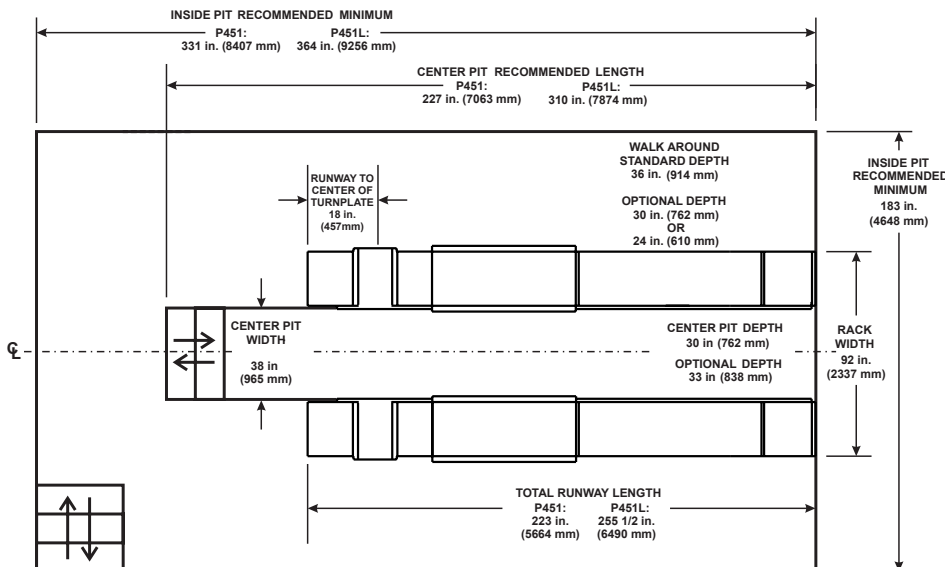
OPTIONAL



Integrated Inflation Reels (-IS models)

Automatically fills or bleeds each tire.

Site Requirements*



For complete site requirements see 6114-T

For P451 blueprint, order 7019-T

* When ordering, 36 in. deep work area is standard.
See blueprint for parts to order when selecting 24 in. or 30 in. work area.

0317FH

Copyright © 2017, Hunter Engineering Company

OPTIONAL



20-2076-1 – PowerSlide turnplates (standard on -IS models)

20-2532-1 – Stainless steel turnplate (pictured)

20-2533-1 – Low-friction stainless steel turnplates (standard on non-IS models)

HUNTER
Engineering Company

www.hunter.com

Form 4802-T, 03/17
Supersedes form 4802-T, 10/15