

RKHD Heavy-Duty Power Rack

For Alignment and General Service



***Innovative Features for Safety
and Versatility Make Heavy-Duty
Alignment Fast and Easy***

HUNTER
Engineering Company

RKHD Heavy-Duty Power Rack

Easy-to-use, Drive-on Style Rack Offers the Benefits of a Pit Rack Without the Cost

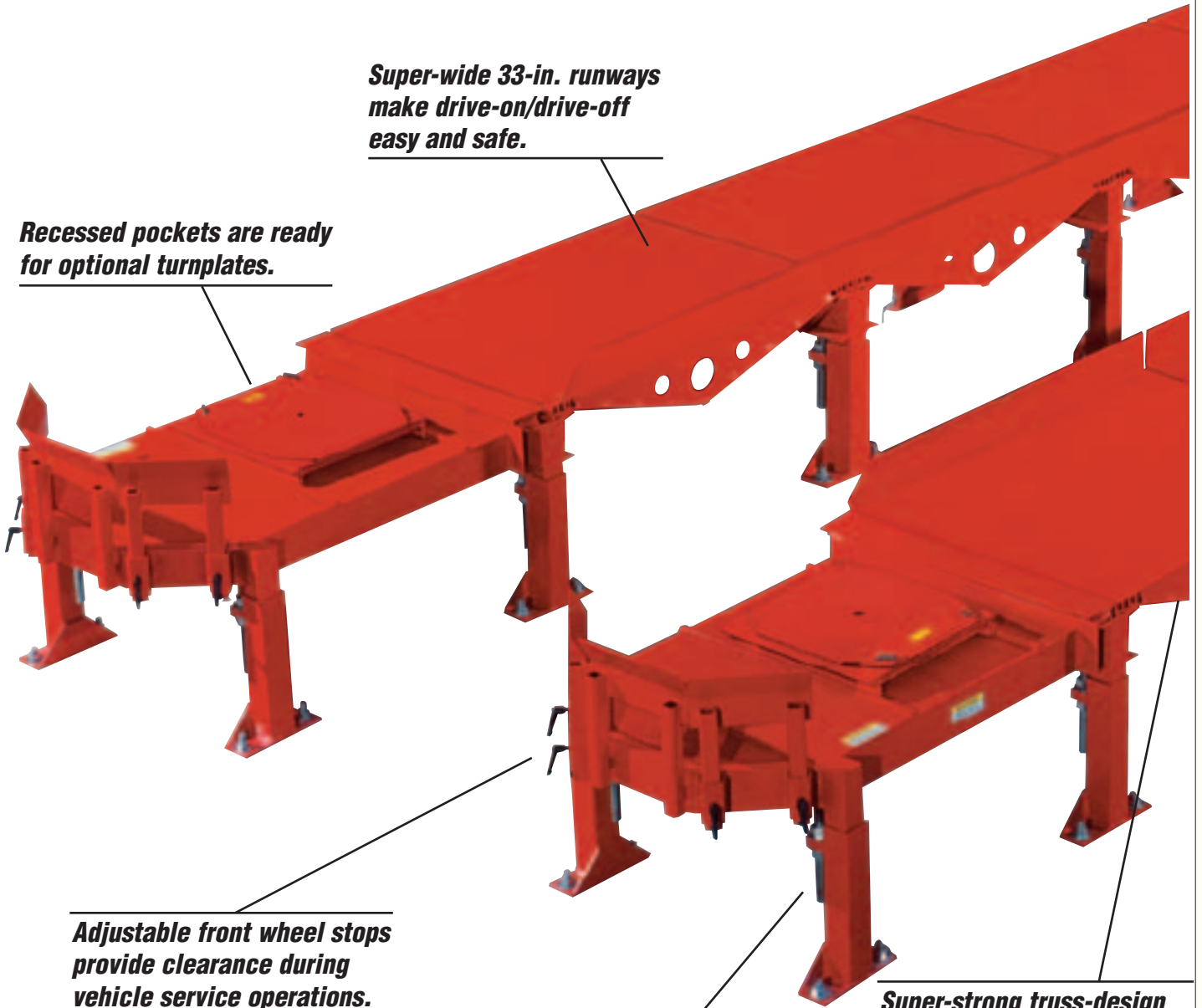
Super-wide 33-in. runways make drive-on/drive-off easy and safe.

Recessed pockets are ready for optional turnplates.

Adjustable front wheel stops provide clearance during vehicle service operations.

Legs bolt directly to the bay floor for maximum strength. Each leg has a level adjustment for maximum level accuracy.

Super-strong truss-design runways provide 20,000 lbs. per axle capacity.



An unlimited number of runway sections can be added to increase wheelbase capacity.

Non-skid surface helps prevent wheel-spin.



Inside rub-rails help prevent smaller vehicles from driving off the sides of the runways.



Pop-up ramps add wheelbase capacity while making efficient use of bay space. Automatic wheel stops engage when ramps are raised to up position. Ramp legs safely lock in over-center position at maximum rise.

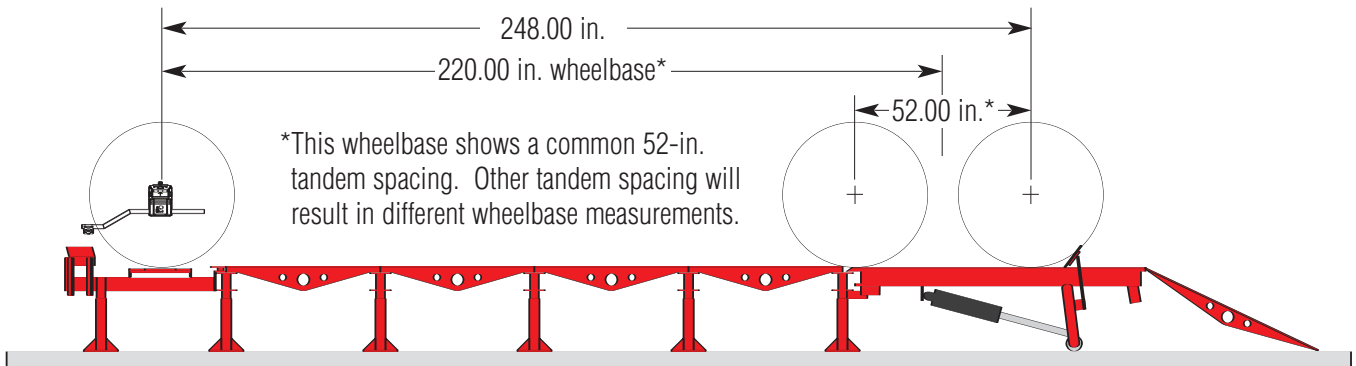


Optional Jack Tray with wheels and guides simplifies alignment and other service operations that require jacking. Bottle jacks are sold separately.



Lift controls require two hands for safer operation.

Specifications and Ordering Information



Shown above: standard configuration with four runway sections.

Specifications

Max. vehicle gross weight:	20,000 lbs. (9,091 kg) per axle
Drive-on height:	24 in. (610 mm)
Runway width:	33 in. (839 mm)
Overall width:	106 in. (2,693 mm)
Distance between runways:	40 in. (1016 mm) (Installed width can be varied)
Overall length: (Standard configuration)	403 in. (10,236 mm)
Length of modular runway section:	46 in. (1169 mm)
Approach ramp angle:	7.8°
Power requirements:	220V, 1ph., 20A



The RKHD fits a wide range of vehicle applications.

Ordering Information

Surface Mount

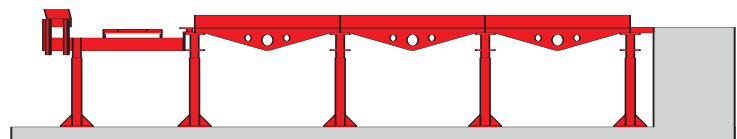
- RKHD**, Includes pop-up ramps, turnplate sections and 4 runway sections.
- 20-1780-2**, Pair of modular runway sections. Adds 46 in. to wheelbase capability.

Pit

- RKHD-P-24**, Pair of turnplate sections for 24-in. pit.
- 20-1780-2**, Pair of modular runway sections for 24-in. pit. Adds 46 in. to wheelbase capability.
- RKHD-P-30**, Pair of turnplate sections for 30-in. pit.
- 20-1783-2**, Pair of modular runway sections for 30-in. pit. Adds 46 in. to wheelbase capability.
- 20-1781-2**, Pit adaptor secures runway to pit back wall.

Options

- 25-24-1**, Standard turnplates (two required)
- 25-139-1**, Truck electronic turnplates (two required)
- 25-71-2**, Audit turnplates (low friction, high durability)(two required)
- 20-1836-1**, Jack Tray with rail kit
- 20-1838-1**, Extra Rail Kit (order one for one with 20-1780-2 if RKHD is equipped with Jack Tray)
- 20-1837-1**, Riser Kit (add to 20-1836-1 for 30 in. applications)



Pit configuration: 24-in. and 30-in. RKHD pit versions are available. This example shows 30-in. pit with three runway sections.

Visit our Web site: www.hunter.com

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