



# Full-depth pits for maximum efficiency

## **Model PT Heavy-Duty Alignment T-Pit System**

- Full-length rail system supports use of optional jacks for both front and rear axle lifting
- ✓ 18,000-lb. (8,165-kg) maximum front axle weight capacity
- ✓ 58 in. (1,473 mm) pit depth allows a technician to work upright
- Adjustable runways handle a wide range of track widths
- Removable heavy-duty runways give maximum workspace



Model PT shown with optional Rolling Jack Support

#### **Available options:**

**Extra 10 ft. (3,048 mm) Rail Kit** (20-1517-1)

Multiples of 10 ft. (3,048 mm) can be added

## **Model PF Heavy-Duty Alignment System with beam**

- ✓ 18,000-lb. (8,165-kg) maximum front axle weight capacity
- ✓ 58 in. (1,473 mm) pit depth allows a technician to work upright
- ✓ 100 tn (90.7 t) work beam capacity
- Adjustable runways handle a wide range of track widths
- Removable heavy-duty runways give maximum workspace

# -T-extension

Model PF with optional T-Extension

#### **Available options:**

**T-Extension Kit** (20-869-1) **Extra Rail Kit** (20-1517-1)

# Shallow pit alternative

## **Model PE Medium-Duty Alignment System with beam**

- ✓ 10,000-lb. (4,536-kg) maximum front axle weight capacity
- ✓ 36 in. (914 mm) pit depth
- ✓ 50 tn (45 t) work beam capacity
- Adjustable runways handle a wide range of track widths



# Popular equipment options

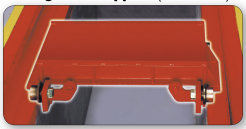


Simple controls and large lifting capacity.

## **HD Pit Jack** (133-77-2)

- ✓ 32,500 lbs. (14,742 kg) total capacity or 17,500 lbs. (7,938 kg) per cylinder
- ✓ Air powered and hydraulically driven
- Cylinders can be individually adjusted side to side
- ✓ Suitable for PT pit and PF pit with optional T-extension

## **Rolling Jack Support** (11-637-1)



- Designed for various styles of jacks, including bottle jacks
- Provides lifting capability on any axle at any point on the rails

## **Turnplates:**



Stainless Steel Electronic Truck Turnplates (shown) (25-158-1)

**Electronic Truck Turnplates** (25-139-1)

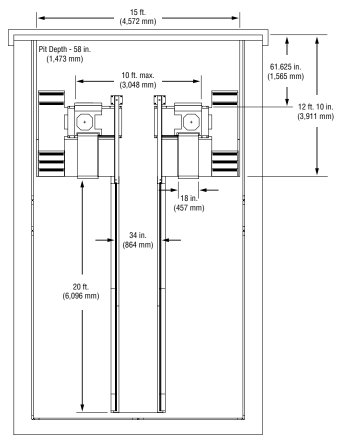


Heavy-Duty Truck Turnplates for Audit Purposes (shown) (25-71-1)

**Standard Heavy-Duty Truck Turnplates** (25-24-1)

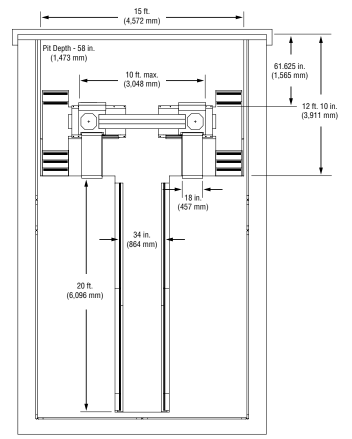
# Specifications and site requirements

### **Model PT**



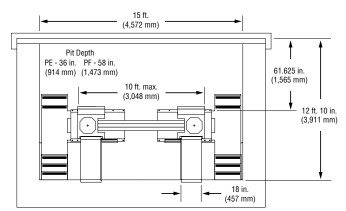
For Model PT blueprint, order 4731-T

#### **Model PF with T-extension**



For Model PF blueprint with T-extension, order 3507-T

### **Models PE and PF without T-extension**



For Model PF blueprint without T-extension, order 752-T For Model PE blueprint, order 744-T



1114LAP3M.36

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



For additional information on Hunter WinAlign Alignment Systems, see Form 995-T. For additional information on Hunter Heavy-Duty Power Racks, see Form 4986-T.



11250 Hunter Drive, Bridgeton, MO 63044 U.S.A. Tel: 1-314-731-3020 • Fax: 1-314-731-0132 E-mail: international@hunter.com