

Local to Regional-Haul Applications
 Van, Flatbed and Specialty Haul
 Fleet or Owner Operator

The International® RH[™] Series sleeper cab is purpose-built for regional haul and specialized applications. Its tight turning radius, enhanced visibility and ergonomically designed cab allow drivers to navigate narrow city streets and crowded loading docks with total confidence. And now the RH Series is available with the revolutionary International® S13 Integrated Powertrain. This all-new engine, transmission and aftertreatment combination provides a simple, easy-toservice powertrain solution that delivers stellar performance with superior operating economy.







KEY FEATURES:

- Now offered with the revolutionary International® S13 Integrated Powertrain
- Aerodynamic and Powertrain Packages available to maximize fuel efficiency
- 113" BBC and up to a 50° wheel cut for excellent turning radius and maneuverability
- Sloped, short hood provides excellent driver visibility on congested city streets and delivery applications
- Lightest class 8 International® Truck available
- Powered by up to 515 hp to drive your business forward

Side glass and mirror designs improve lateral visibility and reduce neck strain

- The dash is designed for the driver with controls and switch placement optimized by use
- Premium gauge cluster designed with driver input is customizable with virtual gauges
- Easy-access column-mounted shifter integrated with engine braking help's keep hands on the wheel
- Available automatic HVAC system for maximum driver comfort and productivity



113" BBC SET-BACK FRONT AXLE

GVW

TDHR

S I I

613

▶ 32,000 - 60,000 lbs.

BBC/BA

▶113"/50"

Cab Configurations

- ▶ 56" Low Roof Sleeper
- ▶56" Hi-Rise Sleeper

Wheelbase Options

- ▶140 226″ 4x2
- ▶152 270″ 6x2, 6x4

Axle Configurations

▶4x2, 6x2, 6x4

Rear Axle

- ► SINGLE REAR AXLE (4x2)
- Meritor: 23,000 lbs.
- Dana Spicer: 23,000 lbs.
- ► TANDEM REAR AXLE (6x4)
- Meritor: 40,000 46,000 lbs.
- Dana Spicer: 40,000 46,000 lbs.

Front Axle

- Hendrickson: 12,350 14,000 lbs.
- Dana Spicer: 12,350 14,000 lbs.
- Meritor: 12,350 14,000 lbs.

Frames

► Heat Treated Alloy Steel 120,000 PSI

Front Suspension

- ▶ Spring Monoleaf: 12,350 13,200 lbs.
- ▶ Parabolic Taperleaf: 12,350 14,000 lbs.

Rear Suspension

- ► AIR SINGLE
- International^{*}: 20,000 lbs.
- ► AIR TANDEM
- International: 40,000 lbs.
- Hendrickson: HAS 40,000 46,000 lbs.

Electrical System

- ► ALTERNATORS
- Leece-Neville: 12 Volt, 160, 210, 240, 325 Amp
- Delco Remy: 12 Volt, 165, 200, 300 Amp

► BATTERY SYSTEMS

- Fleetrite[®]: 12 Volt 1980 7400 CCA
- JCI: 12 Volt 2250 3000 CCA
- Deka: 12 Volt 2920
- Enersys Odyssey: 12 Volt 3450 9200 CCA

Exhaust System

- Single Canister After Treatment Device, Frame Mounted Right Side Under Cab
- ► Horizontal or Vertical Exhaust

Brakes

- ► Air Drum Brakes with ABS with Optional Automatic Traction Control and Electronic Stability Control
- Air Disc Brakes with Automatic Traction Control, and Electronic Stability Control

International® S13 12.74L

- 370 515 hp
 1,450 1,850 lb.-ft.
- International® T14
 14-speed automated
- manual transmission

Engines

▶International® A26: 400-515 hp and 1,450-1,850 lb.-ft.

Transmissions

- Automated Manual Transmissions
- Eaton Endurant: 11, 12 speed
- Eaton Fuller UltraShift PLUS: 13, 18 speed
- Eaton Fuller Advantage: 10 speed
- Manual Transmissions
- Fuller: 10, 13, 18 speed
- Automatic Transmissions
 Allison 3000: 6 speed

Fuel Tanks

- ▶ 70 120 Gallon, Dual, Non-Polished or Polished Aluminum, Mounted Back of Cab or Under Sleeper
- ▶ 70 120 Gallon, Single, Non-Polished or Polished Aluminum, Mounted Back of Cab or Under Sleeper

Note: The information and conclusions contained herein are believed to be correct at time of publication, but do not necessarily apply to similar vehicles with different specifications or with production dates after the production of this publication. Vehicles with different specifications or later dates of production may yield different results. Vehicle specifications are subject to change without notice.

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