

# FONTAINE NO-SLACK®

## 6000NWB

**Lightest steel fifth wheel in the industry**  
**4 inch slide increments**

Standard/Moderate duty

On highway only

50,000 lbs vertical load

150,000 lbs drawbar pull

Approx top plate weight 205 lbs



### Mounting Bracket

#### Fontaine NWB Light Weight Air Slide Bracket

- Innovative weight saving design makes the NWB the lightest steel slide system available – helps fleets offset heavy emission system components
- 40-70 lbs lighter than competitive slide systems
- Improved fuel economy and low up-charge make the NWB very attractive to weight-sensitive, cost-conscious fleets
- Computer-aided design features a smaller footprint with steel reinforcement for strength and durability
- New greaseless bracket liner provides consistent lubrication, reduces wear (no metal-to-metal contact) and cuts maintenance costs
- Dual durometer two-piece bushing for improved shock absorption and easier maintenance

### Top Plate

#### Fontaine No-Slack® 6000 Series Stamped Steel

- **No-Slack lock self-adjusts to accommodate kingpin wear**
  - Switch from trailer to trailer hassle-free
  - Snug, secure connection
  - Reduces shock inputs into frame when braking/accelerating
  - Improves driver comfort
  - Reduces driver complaints
  - Extends service life of components
- **Locking trigger helps minimize high-hitching**
  - Reduces driver frustration
  - Reduces tractor, trailer and tire damage
  - The industries best defence against false coupling
  - Saves expensive wrecker and clean up bills
- **Easy coupling force—only 30 lbs!**
  - Less wear and tear on the kingpin
  - Extends service life of drivetrain components
- **Pull handle is the easiest to operate in the industry**
  - Opens easily with a simple, straight pull of the handle
  - No complicated opening sequence to remember

- **Air actuated**— In-cab air release valve located on the dash opens the fifth wheel lock only when the tractor parking brakes are set.



www.fifthwheel.com • 800-874-9780 • Email: parts@fifthwheel.com

