

## SALES BULLETIN

• SB-019 • August 2003 •

### Fontaine® 7000 Series Fifth Wheel with No-Slack® II Locking System The Most Advanced Fifth Wheel Technology In the Industry

Fontaine Cast 7000 series is offered as an upgrade from the Holland FW35 at a lower initial investment and a lower operating cost per mile. The new Fontaine FMAH bracket is designed to bolt up to existing 5 hole bolt patterns without any modifications.

Compare and you will buy the Fontaine 7000 Series Fifth Wheel.



### Comparison

Item	Fontaine 7000	Holland FW35
Material:	Cast Steel	Cast Steel
Tinsel/Yield:	65000/35000	65000/35000
Type:	ASTM A27-65/35	ASTM A27-65/35
Capacity - Vertical Load:	55,000	55,000
Capacity - Drawbar:	150,000	150,000
Coupling Force:	20-30 lbs.	150-200 lbs.*
Wear Adjustment:	Automatic No-Slack® II	Slack Adjustment Bolt
Handle Pull Force:	85 lbs	100 lbs*
Mounting Bracket Support Surface:	25-3/8 sq. in.	21-1/2 sq. in.
Locking System:	Spring loaded trigger activated	Split jaw king pin activated
Locking System Replacement:	30 minutes every 400,000 to 500,000 miles	3.0 hours every 300,000 to 400,000 miles
Mounting Bracket Bolt Pattern	5 bolt (2 inside/3 outside)	5 bolt (2 inside/3 outside)
No Lube Bracket Liner	Standard	Optional

The stationary mounting bracket has a special mounting base for bolt-on applications. Hole pattern is designed for clearance when mounting on inboard and outboard angles or mounting plates.

\* based on limited internal testing

**SALES BULLETIN**

Fontaine is now offering **the** alternative to the Holland FW35 – a Fontaine 7000 Series cast fifth wheel on FMAH Stationary Frame Mount Brackets with a 5 bolt mounting pattern.

You know Fontaine® as the manufacturer of the #1 selling pressed steel fifth wheel in the world. In fact, our legendary 6000 Series No-Slack® II is the preferred choice for U.S. on highway applications from coast-to-coast. At the same time, we recognize there is a market segment that prefers cast rather than pressed steel products. We are pleased to respond with an innovative design promising to delight our customers: the new Fontaine® 7000 Series.

The 7000 Series No-Slack® II fifth wheels offer all the benefits of our 6000 Series, but in a cast design rather than pressed steel. Now customers who prefer cast fifth wheels will no longer have to settle for less than the best locking technology.

The No-Slack® II locking system has a continuous 290° grip of the king pin area. The jaw and wedge design automatically adjusts to a new or worn king pin (as long as king pin is within SAE tolerances). This design has 3-1/2" of heat-treated steel behind the king pin when in the locked position. The locking force is applied across, up, around and behind the king pin.

Holland's locking action grips the king pin with two split half jaws that are forced into place by a yoke. Holland's system requires adjusting each locking cycle to take slack out.

Adding the new 7000 Series cast fifth wheel to the Fontaine TechLock® System gives our customers one more reason to say, "You just can't beat the System."

**Fontaine 7000 Series Cast Fifth Wheel for Holland Replacement Chart**

Fontaine Fifth Wheel Stationary Frame Mount (Without Plate)			Holland FW35 Stationary Frame Mount (Without Plate)		
Part Number	Height	Weight	Part Number	Height	Weight
SL7FMAH6375	6.375"	302	FW35-7804XL	5.69"	302
SL7FMAH7375	7.375"	310	FW35-7803XL	6.69"	308
SL7FMAH8375	8.375"	318	FW35-7802XL	7.69"	315
SL7FMAH9375	9.375"	326	FW35-7801XL	8.69"	313
SL7FMAH10375	10.375"	348			

- "SL" as the first two digits designates left side release model. "SR" designates right side release model.
- "AA" as the first two digits designates air actuated release model.

Holland® is a registered trademark of Holland Hitch Company and is used here for reference purposes only. Specifications are subject to change.