

PRODUCT CATALOG

Your only source for NO-SLACK® technology



We make it **EASY**

















www.fifthwheel.com



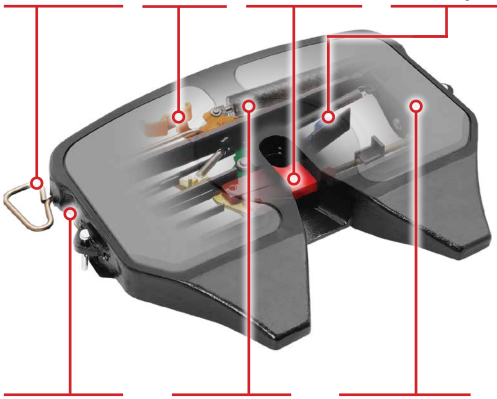
Fontaine Fifth Wheel No-Slack®

The world's only self-adjusting fifth wheel lock

Pull handle is the easiest to operate in the industry–no complicated opening sequence to remember

Built in secondary lock

No-Slack® lock is self-adjusting to give you a snug, secure connection Locking trigger helps minimize high-hitching to reduce tractor, trailer and tire damage



Steel construction with a larger surface contact area for greater strength and stability

Optional in-cab air release* only opens when the parking brake is set. Clean Connect™ reduces friction between the top plate and the trailer plate (available on 7000CC series)

*For new truck builds, Fontaine supplies an air cylinder in the fifth wheel. All other components for in-cab air release are supplied and installed by the truck OEM. For retrofitting standard release models, kits are available through Fontaine Parts Connection.



For weight savings top plates, mounts and assemblies, look for this symbol.



For new innovative Fontaine Fifth Wheel products look for this symbol

Part Number Identification

This guide explains the nomenclature for Fontaine Fifth Wheel complete assembly part numbers.

See example part number at right:

.6NWB67501

Release

SL = Side left

AA = Air actuated

BL = Blocked left (H7 only)

AL = Auto-lube left

SLE = Electronic lock indicator left (7000 only)

Top plate model

= No-Slack® 6000

= No-Slack® 7000

= 7000CC Clean Connect

H7 = No-Slack® H7

Mounting Bracket model

NWB Light weight

outboard slide **BSL** Stationary bracket mount

PML Adjustable plate mount

LWB Light weight slide bracket

AWB Air slide bracket

BLAWB = Blocked Air slide bracket

PS5 Stationary short plate mount

BLPS5 = Blocked

Stationary short plate mount

Mounting height

6750 = 6-3/4" Actual height from truck frame to top of fifth wheel.

Examples:

7125 = 7 - 1/8" 7250 = 7 - 1/4"

8375 = 8-3/8"

9750 = 9-3/4"

Slide travel

12 = 12" slide Sliding fifth wheels only.

Examples:

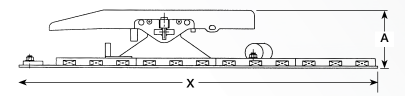
12 = 12" slide 24 = 24" slide

36 = 36" slide

48 = 48" slide

Measurements & Serial Number Location

How do I measure a fifth wheel?



The installed height of all Fontaine models is measured from the top of the truck frame to the top of the fifth wheel. For standard models dimension "A" is a part of the model number. For example, if dimension "A" in this diagram is 7.75 inches, it would appear in the model number as 7750 (Example: SL7AWB775024).

How do I find the serial number

Serial number engraved directly into the right side of fifth wheel skirt. Note: position 5 and 6 of the serial number indicates the year built. Serial number is always 9 digits.



FIFTH WHEEL



No-Slack® Top Plate Options

No-Slack® 6000 series

50,000 pounds vertical load. 150,000 pounds drawbar pull.

The Fontaine 6000 Series pressed steel fifth wheel cuts weight without cutting performance or load rating. The proven design was made possible by Finite Element Analysis technology and strategic placement of high strength alloy steel. This lighter 6000 Series No-Slack® fifth wheel combined with NWB mounting bracket is approximately 60 lbs lighter with no reduction in load ratings. The 6000 features the same legendary No-Slack® locking technology. Lock automatically self-adjusts to the trailer kingpin for a smoother ride, lower maintenance costs and longer component life. The 6000 series is rated for standard to moderate duty on-highway use only, including tankers. Gross Combination Weight (GCW) is less than 115,000 lbs. (52,000 kgs). Some restrictions may apply please see LT-076 application guide on website for details.



No-Slack® 7000 series

55,000 pounds vertical load. 150,000 pounds drawbar pull.

The 7000 series offers all the benefits of our 6000 series, but in a cast design rather than pressed steel. It features the self-adjusting No-Slack® locking mechanism. The 7000 series is rated for standard to heavy duty applications with a Gross Combination Weight (GCW) less than 140,000 lbs. (63,500 kgs). Some restrictions may apply please see LT-076 application guide on website for details.



No-Slack® 7000CC series Clean Connect™

55,000 pounds vertical load. 150,000 pounds drawbar pull.

The 7000CC series Clean-Connect™ offers all the benefits of the 7000 series fifth wheels plus the added benefit of a grease free top plate surface. With Clean-Connect™ technology the fifth wheel no longer requires grease to lubricate between the top plate surface and the trailer coupling plate. This eliminates the labor costs, materials and downtime associated with greasing the top plate surface. The 7000CC series is rated for standard to heavy duty applications with a Gross Combination Weight (GCW) less than 140,000 lbs. (63,500 kgs). Some restrictions may apply please see LT-076 application guide on website for details.



No-Slack® H7 Heavy Duty Series

Rating on AWB mounts Rating on PS5 mounts

62,500 lbs vertical load 70,000 lbs vertical load 150,000 pounds drawbar 200,000 pounds drawbar pull

The H7 Series offers all the benefits of No-Slack® technology in a steel reinforced cast housing. This rugged workhorse is rated for standard to severe duty applications with a Gross Combination Weight (GCW) that can exceed 140,000 lbs. (63,500 kgs). Some restrictions may apply please see LT-076 application guide on website for details. The H7 is also available as a blocked fifth wheel to accommodate frameless dump applications.



Fifth Wheel Assembly Options

Air Actuated

Fontaine's air actuated No-Slack® fifth wheels open

with a release valve located on the dash.

(6000/7000/7000CC) Specify "AA"

Air actuated models include an air cylinder



Clean Connect

Clean Connect™ insert pads act as a lubricant between the top plate surface and the trailer coupling plate without using any grease! Now you can lower

Connect also improves steer tire wear. (7000CC). Specify

do not require grease



Lock Sensing Technology (LST) Electronic **Lock Indicator**

This system improves driver awareness of the fifth wheel lock status. Two electronic sensors work together to let the driver know whether or not the kingpin is correctly positioned inside the locking mechanism. When the sensors indicate a successful coupling, a green light

illuminates. After coupling, the system continuously monitors the connection and warns the driver with a red light if a change occurs. (7000/7000CC). Specify "SLE"



Slide Stops

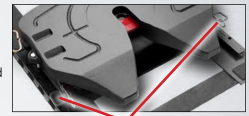
Optional inserts to limit forward slide travel. **Consult Fontaine** Fifth Wheel



Blocked (No-tilt) Fifth Wheels

Some customers prefer the fifth wheel to be blocked which means the fifth wheel will not pivot forwards

or backwards. This is also known as a no-tilt fifth wheel. Blocked fifth wheels are especially recommended in frameless dump applications (H7). Specify "BL"



Convert your fifth wheel from blocked to tilting by pulling these pins.

Special Stationary Mount Models







FMA-D64

FMAH



Scan code or search "oem" at fifthwheel.com and choose "Specialty stationary mounts"







Important Application Notes

Top plate selection notes:

• For No-Slack® features see page 2. For fifth wheel top plate selection guide see page 4. Air activated release styles are available on select models.

Mount selection notes:

• A sliding mount gives the owner more options. You can transfer weight between tractor axles, handle trailers with different kingpin settings, and vary vehicle combination lengths. A sliding mount fifth wheel also provides additional maneuverability, accommodates trailers with short landing gear clearance and allows the driver to extend the unit for maximum comfort when weight allows. If you choose a sliding mount, Fontaine offers a wide selection of slide lengths.

Stationary mount fifth wheels (plate or angle mounts) are an option and are ideal for applications where the trailer kingpin setting, axle loading and vehicle length all remain the same for the entire fleet. Stationary mount fifth wheels are usually lighter than sliding mount fifth wheels.

Important application notes:

- If any single restriction factor within your application is surpassed within a given duty level, the next duty level must be selected.
- For more information on standard, moderate and severe duty, please review the duty class restrictions on page 7.
- When selecting a fifth wheel, if the application or vehicle usage places the maximum capacity on a certain fifth wheel, then the selection of a fifth wheel with a higher capacity is advised. For example, a tractor that is at a maximum vertical load of 50,000 lbs in a moderate duty application should be using a fifth wheel with a vertical load capacity of 55,000 lbs or greater. This additional capacity should give better service life over a longer period of time.

Special applications:

 All logging, mining and oil field applications are considered severe duty. Do not select assemblies in the standard or moderate levels when a special application is designated.



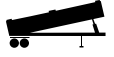
Minimum static load warning:

• Minimum static load warning!!! The trailer that is attached to the fifth wheel should impose a consistent vertical load. Repeated negative loading (trying to pull the fifth wheel off of the brackets with the kingpin) is not allowed. A minimum static load applied to the fifth wheel through the trailer is 10% of the gross trailer weight. See the load rating for the specific fifth wheel for maximum vertical load values.









Van trailers

Tankers and bulk trailers

Flatbeds, stretch and stake trailers

Lowbed trailers

Framed end and frameless dump trailers

Important: Contact your OEM or Fontaine Fifth Wheel for more information on the right fifth wheel for your application. Please refer to the Fontaine Fifth Wheel warranty statement for important warranty information. Selecting assemblies in conflict with this application guide without prior written approval from Fontaine engineering voids all warranties. For more information about duty class restrictions and applications see LT-076: Application guide at fifthwheel.com in the Literature section. LT-001: Instruction manual is also available in the Literature section.

With the Fontaine Fifth Wheel complete product line you can easily select the perfect fifth wheel for your application. We offer top plates and mounting options in a wide variety of sizes to handle even the most demanding applications.

To specify the right fifth wheel for your application two factors must be considered: load capacity and service conditions.

"Weight" refers to the amount of weight that a fifth wheel can handle. "Road type" refers to the operating environment and the type of equipment used in an application. "Travel type" refers to mileage between stops.

You don't choose a top plate based on "weight" only. Consider service conditions because a heavy load pulled on a paved road places less stress on a fifth wheel than a lighter load pulled in severe off-highway conditions.

The duty class restriction chart at right and No-Slack® top plate options chart (page 4) can be used as a guide to help you select the right fifth wheel.

Fontaine has an application guide (LT-076) that can be obtained at: www.fifthwheel.com (Choose "Support" and then "Spec My Truck").

If you need further assistance contact Fontaine Fifth Wheel at: 800-874-9780.



On-line selection guide is available. Scan code or go to: www.fifthwheel.com Choose "Support" then choose "Spec My Truck"

Duty Class Restrictions

Standard Duty				
Weight:	Less than 95,000 lbs (43,000 kgs) gross combination weight (GCW)			
Road type:	100% on-highway application on maintained concrete or asphalt roads			
Travel type:	More than 30 miles between each couple			
Axle Imitation: Maximum number of towed axles equa				

Moderate Duty			
Weight:	Less than 115,000 lbs (52,000 kgs) gross		
weight.	combination weight (GCW)		
	Less than 10% off-highway application on		
Road type:	maintained concrete, asphalt, gravel or		
	crushed rock roads		
Travel type:	No minimum mileage between couples		
Axle limitation:	Maximum number of towed axles equals 4		

Heavy Duty		
Weight:	Less than 140,000 lbs. (63,500 kg.)	
Weight.	gross combination weight (GCW)"	
	Less than 10% off-highway application on	
Road type:	maintained concrete, asphalt, gravel or	
	crushed rock roads	
Travel type:	No minimum mileage between couples.	
Axle limitation:	No axle limitations	

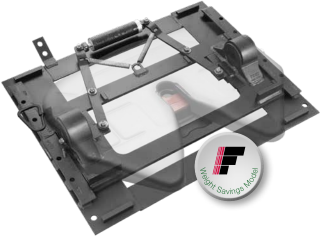
Severe Duty			
Waight	More than 115,000 lbs (52,000 kgs)		
Weight:	gross combination weight (GCW)		
Dood type	Any off-highway application on all road		
Road type:	types including non-maintained roads		
Travel type:	No minimum mileage between couples		
Axle limitation:	No axle limitations		
	All logging, mining and oil field applications		
Special	fall into this category regardless of		
applications:	anticipated weight, road type or number of		
	axles		





Standard Duty Air Slide Assemblies

Light Weight Air Slide No-Slack® 6000 NWB Slide





No-Slack® 6000 50,000 pounds vertical load

Part Number	Fifth Wheel Height	Slide Length	Weight
SL 6NWB675012	6.0/4"	12"	372 lbs
SL 6NWB675024	6-3/4"	24"	393 lbs
SL 6NWB775012	7 2/4"	12"	378 lbs
SL 6NWB775024	7-3/4"	24"	399 lbs
SL 6NWB875012	8-3/4"	12"	383 lbs
SL 6NWB875024		24"	404 lbs

• Air actuated (replace SL with AA): add 5 lbs

Features

- 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, costconscious 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

Standard/Moderate Duty Plate Mount Assemblies

Adjustable Plate Mount No-Slack® 6000, 7000 & 7000CC PML



- Two-inch adjustment increments give you greater versatility for improved payload distribution
- Computer design technology cuts excess weight without sacrificing one pound of capacity
- New greaseless bracket liner gives you consistent lubrication, reduces wear (no metal-to-metal contact) and cuts maintenance costs
- Dual durometer two-piece bushing for improved shock absorption and better support



6000



7000CC 50,000 pounds 55,000 pounds 55,000 pounds vertical load vertical load vertical load

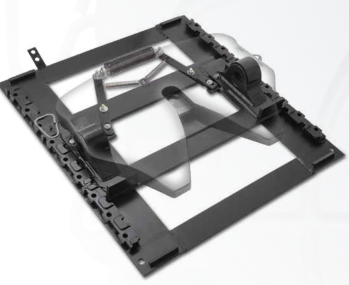
6000 PML Part Number	7000 PML Part Number (Add 39 lbs)	7000CC PML Part Number (Add 42 lbs)	Fifth Wheel Height	6000 Weight
SL 6PML6250	SL 7PML6250	SLCPML6250	6-1/4"	279 lbs
SL 6PML7250	SL 7PML7250	SLCPML7250	7-1/4"	286 lbs
SL 6PML8250	SL 7PML8250	SLCPML8250	8-1/4"	294 lbs
SL 6PML9250	SL 7PML9250	SLCPML9250	9-1/4"	299 lbs
SL 6PML10250	SL 7PML10250	SL CPML10250	10-1/4"	325 lbs

Options (See pages 5)

- Air actuated (replace SL with AA): add 5 lbs
- Auto-lube left (replace SL with AL) Auto-lube models are drilled and tapped for lube system (7000/7000CC)
- LST Electronic lock indicator left (replace SL with SLE) (7000/7000CC)
- · Computer designed cast bracket for lighter weight and greater strength
- Brackets are welded to a 3/8" steel plate that has six bolt holes on each side

Standard/Moderate Duty Air Slide Assemblies

Air Slide No-Slack® 6000, 7000 & 7000CC LWB



Features

- Innovative weight saving design is lighter than its predecessor without losing an ounce of capacity!
- Save 20 to 50 lbs depending on configuration
- 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
- Two-inch slide increments give you greater versatility for improved payload distribution
- Quad-Lock four-point locking system increases locking surface area for greater stability and improved wear characteristics
- Automatically removes slack from the slide assembly for a smoother ride and longer life
- Dual durometer two-piece bushing for improved shock absorption and easier maintenance







50,000 pounds 55,000 pounds vertical load

vertical load

7000CC Clean Connect 55,000 pounds vertical load

6000 LWB Part Number	7000 LWB Part Number (Add 36 lbs)	7000CC LWB Part Number (Add 39 lbs)	Fifth Wheel Height	Slide Length	6000 Weight
SL 6LWB675012	SL 7LWB675012	SL CLWB675012		12"	402 lbs
SL 6LWB675016	SL 7LWB675016	SL CLWB675016		16"	416 lbs
SL 6LWB675024	SL 7LWB675024	SL CLWB675024	6-3/4"	24"	422 lbs
SL 6LWB675036	SL 7LWB675036	SL CLWB675036		36"	450 lbs
SL 6LWB675048	SL 7LWB675048	SL CLWB675048		48"	472 lbs
SL 6LWB725012	SL 7LWB725012	SL CLWB725012		12"	405 lbs
SL 6LWB725016	SL 7LWB725016	SL CLWB725016		16"	419 lbs
SL 6LWB725024	SL 7LWB725024	SL CLWB725024	7-1/4"	24"	425 lbs
SL 6LWB725036	SL 7LWB725036	SL CLWB725036		36"	453 lbs
SL 6LWB725048	SL 7LWB725048	SL CLWB725048		48"	475 lbs
SL 6LWB825012	SL 7LWB825012	SL CLWB825012	8-1/4"	12"	410 lbs
SL 6LWB825016	SL 7LWB825016	SL CLWB825016		16"	424 lbs
SL 6LWB825024	SL 7LWB825024	SL CLWB825024		24"	430 lbs
SL 6LWB825036	SL 7LWB825036	SL CLWB825036		36"	458 lbs
SL 6LWB825048	SL 7LWB825048	SL CLWB825048		48"	480 lbs
SL 6LWB925012	SL 7LWB925012	SL CLWB925012		12"	415 lbs
SL 6LWB925016	SL 7LWB925016	SL CLWB925016		16"	429 lbs
SL 6LWB925024	SL 7LWB925024	SL CLWB925024	9-1/4"	24"	435 lbs
SL 6LWB925036	SL 7LWB925036	SL CLWB925036		36"	463 lbs
SL 6LWB925048	SL 7LWB925048	SL CLWB925048	- N	48"	485 lbs
SL 6LWB1025012	SL 7LWB1025012	SL CLWB1025012	W	12"	420 lbs
SL 6LWB1025016	SL 7LWB1025016	SL CLWB1025016	10-1/4"	16"	434 lbs
SL 6LWB1025024	SL 7LWB1025024	SL CLWB1025024		24"	440 lbs
SL 6LWB1025036	SL 7LWB1025036	SL CLWB1025036		36"	468 lbs
SL 6LWB1025048	SL 7LWB1025048	SL CLWB1025048		48"	490 lbs

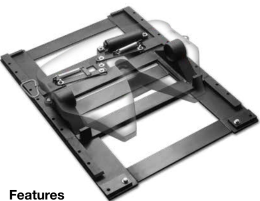
Options (see page 5)

- Air actuated (replace **SL** with **AA**): add 5 lbs
- Auto-lube left (replace SL with AL) Auto-lube models are drilled and tapped for lube system (7000/7000CC)
- LST Electronic lock indicator left (replace SL with SLE) (7000/7000CC)





Air Slide No-Slack® 7000 & H7 AWB



- The Fontaine AWB air slide bracket makes adjustments faster and easier than ever before
- A great solution for customers who reposition the fifth wheel after every load
- An air cylinder drives a mechanical linkage to release the slide locking wedges
- To protect the stainless steel shaft from corrosion, bending and roadspray, the unit operates from a closed position

7000 55,000 pounds vertical load

H7 62,500 pounds vertical load

150,000 pounds drivebar pull

150,000 pounds drivebar pull

7000 AWB Part Number	H7 AWB Part Number (Add 70lbs)	Fifth Wheel Height	Slide Length	Weight
SL 7AWB775012	SL H7AWB775012		12"	487 lbs
SL 7AWB775016	SL H7AWB775016		16"	494 lbs
SL 7AWB775020	SL H7AWB775020	7 2/4"	20"	498 lbs
SL 7AWB775024	SL H7AWB775024	7-3/4"	24"	502 lbs
SL 7AWB775036	SL H7AWB775036		36"	521 lbs
SL 7AWB775048	SL H7AWB775048		48"	556 lbs
SL 7AWB875012	SL H7AWB875012		12"	493 lbs
SL 7AWB875016	SL H7AWB875016		16"	500 lbs
SL 7AWB875020	SL H7AWB875020	0.0/4"	20"	504 lbs
SL 7AWB875024	SL H7AWB875024	8-3/4"	24"	508 lbs
SL 7AWB875036	SL H7AWB875036		36"	527 lbs
SL 7AWB875048	SL H7AWB875048		48"	562 lbs
SL 7AWB975012	SL H7AWB975012		12"	499 lbs
SL 7AWB975016	SL H7AWB975016		16"	506 lbs
SL 7AWB975020	SL H7AWB975020	0.2/4"	20"	510 lbs
SL 7AWB975024	SL H7AWB975024	9-3/4"	24"	514 lbs
SL 7AWB975036	SL H7AWB975036		36"	533 lbs
SL 7AWB975048	SL H7AWB975048]	48"	568 lbs
SL 7AWB1075012	SL H7AWB1075012		12"	519 lbs
SL 7AWB1075016	SL H7AWB1075016		16"	526 lbs
SL 7AWB1075020	SL H7AWB1075020	10 0/4	20"	530 lbs
SL 7AWB1075024	SL H7AWB1075024	10-3/4"	24"	534 lbs
SL 7AWB1075036	SL H7AWB1075036]	36"	553 lbs
SL 7AWB1075048	SL H7AWB1075048	1	48"	588 lbs

Blocked (No-Tilt) Air Slide No-Slack® H7



Features

 The Fontaine Blocked AWB has all of the same great features of the standard AWB above, plus the special "blocked" feature that enables the mount to be used in frameless dump applications



H7 62,500 pounds vertical load 150,000 pounds drivebar pull

H7 Blocked AWB Part Number	Fifth Wheel Height	Slide Length	Weight
BL H7AWB775012		12"	602 lbs
BL H7AWB775016		16"	610 lbs
BL H7AWB775024	7-3/4"	24"	622 lbs
BL H7AWB775036		36"	642 lbs
BL H7AWB775048		48"	669 lbs
BL H7AWB875012		12"	611 lbs
BL H7AWB875016		16"	619 lbs
BL H7AWB875024	8-3/4"	24"	631 lbs
BL H7AWB875036		36"	651 lbs
BL H7AWB875048		48"	678 lbs

H7 Blocked AWB Part Number	Fifth Wheel Height	Slide Length	Weight
BL H7AWB975012		12"	620 lbs
BL H7AWB975016		16"	628 lbs
BL H7AWB975024	9-3/4"	24"	640 lbs
BL H7AWB975036		36"	660 lbs
BL H7AWB975048		48"	687 lbs
BL H7AWB1075012		12"	643 lbs
BL H7AWB1075016		16"	651 lbs
BL H7AWB1075024	10-3/4"	24"	663 lbs
BL H7AWB1075036		36"	683 lbs
BL H7AWB1075048		48"	710 lbs

Severe Duty Air Slide Assemblies

Severe Duty Assemblies

Reinforced Stationary Plate No-Slack® H7 PS5





H7 PS5 Part Number	Fifth Wheel Height	Weight		
SL H7PS58375	8-3/8"	500 lbs		
SL H7PS59375	9-3/8"	504 lbs		
SL H7PS510375	10-3/8"	508 lbs		
SL H7PS511375	11-3/8"	526 lbs		

- Fontaine PS5 steel reinforced stationary plate mount is perfect for hauling
- Corrugated design features additional structural steel reinforcement for greater stability
- Gives you the extra strength you need to handle severe service applications

Blocked (No-Tilt) Reinforced Stationary Plate



- - 70,000 pounds vertical load 200,000 pounds drivebar pull

H7 Blocked PS5 Part Number	Fifth Wheel Height	Weight
BLH7PS58375	8-3/8"	509 lbs
BL H7PS59375	9-3/8"	514 lbs
BL H7PS510375	10-3/8"	521 lbs
BL H7PS511375	11-3/8"	528 lbs

- The Fontaine Blocked PS5 has all of the strength of the standard PS5 plus a special "blocked" (no tilt) feature that enables the mount to be used in frameless dump applications
- Corrugated design features additional structural steel reinforcement for greater stability
- Gives you the extra strength you need to handle heavy loads and severe service applications

Mount	Description	Width x length		Hole spacing across frame	
PS5	Plate short	40.00" x 23.75"	5 (for 5/8" hardware)	38"	1.88", 6.00" - 4.00" - 4.00" - 6.00"





What is the warranty coverage?

Fontaine's warranty is for five years covering parts for material and workmanship. There are a few exceptions. See our existing warranty statement or call us at 800-874-9780 for more information. Warranty document is at www.fifthwheel.com (Choose "Support" and then "Warranty).

What is the recommended maintenance procedure?

Recommended maintenance is at least every 90 days or 30,000 miles. All recommended practices are located in the Fifth Wheel Handbook supplied with every unit shipped or may be obtained at www.fifthwheel.com (Choose "Support" and then "Helpful information" LT-001 Instruction Handbook).

What if my fifth wheel is hard to open?

Make sure a pre-service lubrication has been completed before unit is put in service. Make sure the driver is backing tight against the trailer after setting the trailer brakes. This will reduce any tension or pressure on the locking jaw and wedge. **DO NOT dump chassis air bags before uncoupling from trailer.** Make sure the wedge-stop rod is properly set to the recommended gap. Make sure the truck and trailer are not in a bind or twist (No daylight between top plate and trailer plate). Check for any lower mount obstructions or interference underneath the wheel. Check for damage to the fifth wheel.

Can I change the height of my fifth wheel?

Changing fifth wheel height can be as simple as changing the brackets. It all depends on the type of application, style of fifth wheel and the type of existing base. These factors will determine just how high or low you can go.

How much wear is allowed for a kingpin?

According to SAE J2228 - Kingpin Wear Limits, if the upper shoulder which is 2.875" new or the smaller 2" diameter is worn more than .125 (1/8)" the kingpin should be replaced.

Does Fontaine provide a kingpin tool?

Yes! Go to "www.fifthwheel.com/wtb" to find out where you can purchase the No-Slack® test kingpin tool near you (part number KITKPT).



Helpful Information

How can I tell if my fifth wheel is properly locked?

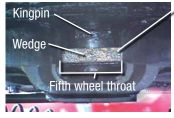
Verify secure coupling with a "tug test", by easing the tractor forward, with the trailer brakes on, to feel resistance of the load. Set the parking brakes on the tractor and trailer and get out of the tractor and visually inspect, using a flashlight, that the fifth wheel is properly closed.

IMPORTANT: Improperly coupled fifth wheel may in some circumstances be able to pass a "tug test". A visual inspection is always required.

The locking jaw and wedge must be fully across the throat of the fifth wheel, there must be no gap between the fifth wheel and the trailer plate, and the pull handle must be within 1" or less from the skirt of the fifth wheel. All three areas of the fifth wheel must be inspected to ensure that the fifth wheel is properly coupled.

Below are three critical areas of visual inspection that drivers must perform after every couple.





Locking jaw and wedge must be fully across the throat of the fifth wheel.





No gap between trailer bottom and fifth wheel.





Gap between pull handle and skirt of wheel less than 1".

If the visual inspection indicates that you failed to obtain a proper couple, open the fifth wheel, inspect for damaged components, and repeat the coupling sequence.