

Choose the Right Fifth Wheel

6000 SERIES



7000 SERIES



H5092 SERIES



X5092 SERIES



No-Slack® II (6000 Series) **50,000 pounds vertical load** **150,000 pounds drawbar pull**

The innovative 6000 Series fifth wheel is designed for standard and moderate duty applications. It features the patented self-adjusting No-Slack® II locking mechanism with a positive secondary lock that can only be released by pulling the handle. A safety trigger eliminates the possibility of false couplings to prevent dangerous high hitching. The pull force required to open the wheel is only 65 lbs. Approximate weight: 223 lbs.

No-Slack® II (7000 Series) **55,000 pounds vertical load** **150,000 pounds drawbar pull**

The new 7000 Series offers all the benefits of our 6000 Series, but in a cast design rather than pressed steel. It features the patented self-adjusting No-Slack® II locking mechanism with a positive secondary lock that can only be released by pulling the handle. A safety trigger eliminates the possibility of false couplings to prevent dangerous high hitching. The pull force required to open the wheel is only 85 lbs. Approximate weight: 235 lbs.

No-Slack® (H5092 Series) **62,500 pounds vertical load** **150,000 pounds drawbar pull**

The H5092 Series fifth wheel is designed for applications such as logging, chip hauling and end dump trailers. This rugged fifth wheel uses a patented self-adjusting No-Slack® locking mechanism. Special steel cross members reinforce this wheel to reduce damaging fifth wheel flex under heavy loads. Approximate weight: 280 lbs.

No-Slack® (X5092 Series) **75,000 pounds vertical load** **200,000 pounds drawbar pull**

The X5092 Series fifth wheel is designed for severe service applications. It offers the same great features as the H5092 Series, plus additional steel reinforcement for even greater capacity. Approximate weight: 334 lbs.