They all fit... but only one is right for You!

Wherever you go... Whatever you do... Choosing the right brake drum improves performance and cuts operating costs!

16.5x7" Brake size • 8.78" Pilot • High-strength gray iron

Made in the













Webb 56864 **Brake Drum**

- Patented Cool Running Technology (CRT)
- Innovative design manages heat 10% better than similar weight brake drums
- Cooler temperatures mean your brake drums last 10% longer for lower maintenance cost
- 104 lbs (10.52" Height)
- Designed for standard-duty drive and trailer over-the-road applications with 23.000 GAWR

Webb 66864 Standard Brake Drum

- Industry tested & approved
- More robust design than the 56864 brake drum
- 110 lbs (10.52" Height)
- For standard, vocational. or heavy-duty drive and trailer applications with 23.000 GAWR

Webb 77864 **Webb Vortex® Unlimited**

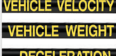
- Patented design delivers 10% cooler operating temperatures with 25% more brake life
- Patented wear indicator takes the guess work out of repairs to save maintenance cost
- 109 lbs (10.54" height)
- Superior technology for standard to heavy duty drive and trailer applications seeking longer maintenance intervals and premium performance
- 23,000 pound GAWR

Webb 77807 Webb Vortex® CRT

- Same great features as the 77864 PLUS Cool Running Technology (CRT)
- New patented CRT Vents increase airflow to further reduce operating temperatures
- Patented design delivers superior heat transfer for 15% cooler operating temperatures, 25% longer life, and lower maintenance cost
- 109 lbs (10.54" height)
- For standard, vocational, or heavyduty drive and trailer applications with 23,000 pound GAWR

Webb 66884 **Heavy-Duty Brake Drum**

- More robust than the 66864
- Handles higher frequency of mechanical or thermal loading
- 118 lbs (10.62" Height)
- For standard, vocational, or heavy-duty drive and trailer applications with 26,000 pound GAWR



DECELERATION

During a braking event, heat pours into your brake drum like water into a bucket Just as a smaller bucket will overflow quicker than a larger bucket, a lighter brake drum is overcome by heat quicker than a heavier brake drum. And just as holes in a

bucket can help it accept more water without overflowing, advanced Webb technology helps a brake drum accept more heat than a brake drum of equal weight. Your Webb Wheel brake drum expert can help you choose the right size brake drum with the right technology for your specific application.





Scan this QR code to see the "Proper Brake Drum Selection" video on our website. You will learn more about the water bucket analogy and see how important it is to select the right drum for your particular application.



www.webbwheel.com

Contact your local Webb Wheel Products supplier for training that can cut your operating costs!







