

NEW WEBB 56864B

Your brakes will work better and last longer with the NEW **COOLER** Webb 56864B brake drum

- NEW patented Webb CRT™ vents (Cool Running Technology) increase air-flow for superior heat transfer efficiency and cooler wheel-end operating temperatures

RUNS 10% COOLER



LASTS 10% LONGER

- Innovative design manages heat 10% better than similar weight brake drums
- Cooler temperatures mean your brake drums last 10% longer for lower maintenance cost
- Designed for standard-duty drive and trailer applications
- Backed by a nationwide warranty and the best product support in the business
- Designed, cast, and machined in the USA

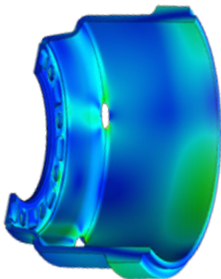


10 Cast Holes
11.25" B.C.
8.78" Pilot
16.5 x 7 Brakes
Weight: 104 lbs
Rating: 23,000 lbs GAWR



Trailer side skirts deflect airflow around wheel-ends causing higher brake temperatures

Trailer skirts improve aerodynamics, however over-the-road data acquired by Webb Engineering revealed they also reduce crosswind and straight line airflow below the trailer. This reduction in air flow resulted in a measured 41% increase in brake temperature. This added heat is torture for your brake system causing reduced braking performance and accelerated brake drum and lining wear.



New Webb 56864B is the solution!

Finite Element Analysis and "real world" data acquisition enabled Webb Engineers to optimize the 56864B brake drum to run cooler in 23K truck and trailer applications. The advanced design includes Webb CRT vents to maximize airflow into the wheel-end allowing the drum to manage heat 10% better than similar weight products.



www.webbwheel.com

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

Scan this QR code to get certified on brake drum selection and wheel-end installation, and we'll send a token of our appreciation.



A Marmon | Berkshire Hathaway Company

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