



ALWAYS...



Easy-Roll™ Brake Drums

Phone: 937.743.8125 x 600
www.waltheremc.com

Easy-Roll™ Brake Drums



The Walther name has a long history in wheel-end products. Over 100 years ago, George Walther revolutionized the industry by developing the first steel wheels for trucks. Steel was a dramatic improvement over the existing iron and wood wheels. Since that time, the Walther family has been a leader in the heavy duty wheel-end industry. Today, Walther EMC hubs and drums are available from virtually all major trailer manufacturers.

Walther EMC Easy-Roll™ Brake Drum Features & Benefits:

- Cast and machined in the **U.S.A.**
- Saves 4 pounds versus competitive standard cast brake drums
- Made from industry standard G3000 gray iron per SAE J431
- Low initial cost
- Precision machined for vibration-free operation
- Enhanced machining techniques provide a superior brake surface finish to prevent “shoe-slap”
- Rigorous quality controls to ensure product integrity
- Fully interchangeable with all competitors
- Certified through third party testing to be Federal Motor Vehicle Safety Standard 121 (FMVSS-121) compliant
- Meets or exceeds OEM and SAE standards
- Outperforms competitive drums in dynamometer durability testing
- Walther EMC is a TS-16949 registered company

The design of the Easy-Roll™ Brake Drum has been optimized using sophisticated design technologies and finite element analysis (FEA).



Walther EMC Part #	Description	Webb Part #	Conmet Part #	Gunitite Part #	KIC Part #	Meritor Part #	Motor Wheel Part #
03-00043	16.5" x 7"	66864F 56864 76864	107150 10001776 10009830	3600A	533033-01	03-123207	2308712
13-00043	16.5" x 7" Balanced	66864B 56864B 76864B	107150 10001776 10009830	3600AX 3922X	60001-018	85-123207	2308709
13-00060	16.5" x 8.625" Balanced	66854B 66855B 76855B	17638 10012097	3780 3807A 3807AX	54229-01	—	640000
03-00050	12.25" x 7.5"	63680F	—	3887	54244-01	—	630002

ALWAYS...

Made in America!



Walther Engineering & Manufacturing Company

Phone: 937.743.8125 x 600
www.waltheremc.com